

# Grafoplast™

do it better



## IDENTIFICATION SYSTEMS



FFFum

Omaggio a Keith Haring per Grafoplast

# 100

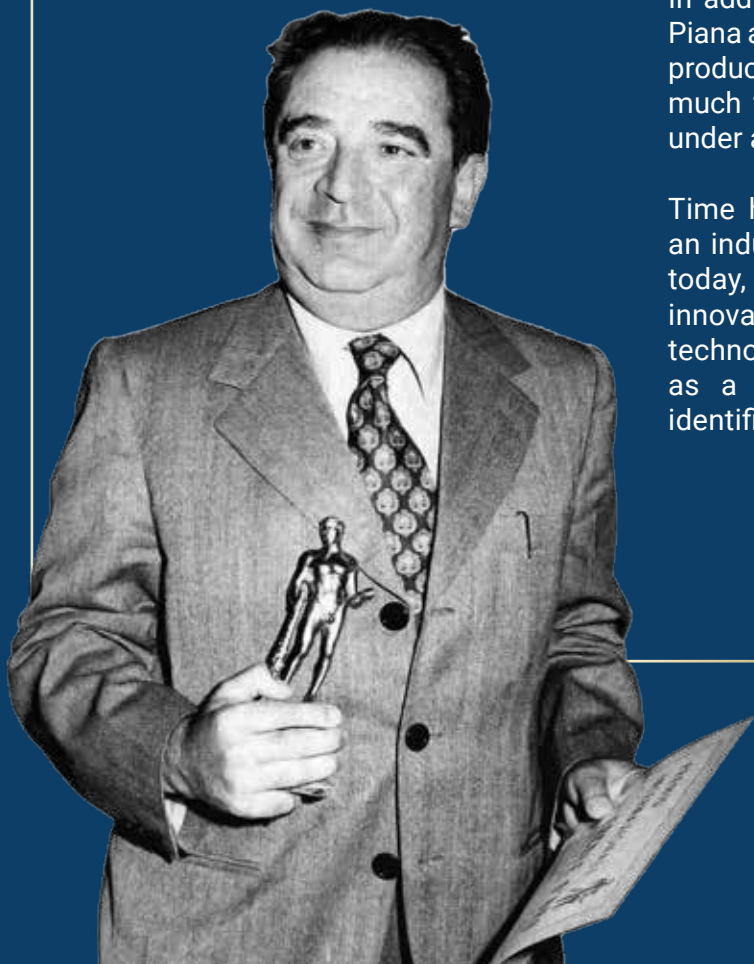
YEARS SINCE THE BIRTH  
1922-2022

## THE CENTENARY OF HIS BIRTH

10 March is an important date for **Grafoplast** because on that day, one hundred years ago, in 1922, its founder Giovanni Piana was born.

It all began in 1963 when Giovanni, the owner of a precision workshop for repairing clocking-in stamping machines in Genoa, attempting his hand in the electrical cables identification field, had a simple but ingenious intuition that led him to the invention of a special wire marking solution, the "**TRASP System**".

The system was immediately patented and thanks to which it was possible to mark electrical cables and wires with a very simple manual operation.



In addition to creating the product Giovanni Piana also designed the machinery that made production more automated and efficient, so much that Grafoplast at that time operated under a total monopoly.

Time has passed: the patent has become an industrial product that is still in demand today, and Grafoplast continues to develop innovative systems, keeping up with technological progress and to be recognised as a company specialising in industrial identification.

**Grafoplast™** 

do it better



**EVO MAX**

**TWIST SYS**  
AUTOMATIC

**TRASP SYS**  
MANUAL

**TARGA SYS**  
MANUAL

**UV TECHNOLOGY**

**LABEL LUX**

**LABEL PHOS**

**METAL DETECTABLE**

**PLOTTER SYS**  
AUTOMATIC

**SLEEVES & TOOLS**

**HALOGEN FREE**

**SIMPLEX**

# The specialists in identification systems

In 1963 Grafoplast was founded by Giovanni Piana, a brilliant Italian entrepreneur who developed a revolutionary wire marking system, patented under the name "Trasp".

It immediately stood out from competitive ones thanks to the exceptional clarity of the marking, the long-lasting resistance over time and the easy use.

From then on, it has been a continuous and never ending growth so that in 2008 Grafoplast became one of the most prestigious companies in the sector, attracting on itself the attention of some multinational corporations, one of which acquired it towards the end of the same year. After almost

10 years, in November 2017, the Piana family, who had founded Grafoplast in 1963, decided to reacquire the company with the strong will to relaunch it worldwide, promoting the Made in Italy and the fundamental historical values of the company as quality, innovation and customer satisfaction.

Nowadays Grafoplast is recognized as a specialist in the identification systems for electrical engineering and industrial automated market but also in sectors such as: installations and equipments, energy plants, power distribution and transformation. Grafoplast grants maximum efficiency and reliability of its products, in compliance with the international work-wide quality standards, thanks to its experience of more than 50 years in the design of new products made with highly selected materials.

The HQ covers 8000 sq. mt and it is located in a strategic area that spreads over 20.000 sq. mt in the middle of the famous industrial triangle made by the cities of Genoa, Milan and Turin. Internally, great attention is paid to technological progress and work efficiency, that's why Grafoplast has equipped itself with an automated warehouse that allows orders to be shipped within 48 hours from their receipt and to have an always updated inventory.



1963

TRASP™



1989

PLOTTER



2003

SI2KPRINTUNO



2017

The company returns italian

Grafoplast™

From **TRASP** manual system, Grafoplast has increased its product range with **EVOMAX**, the thermal transfer system able to boost up the marking from cables, wires, T-blocks and equipments up to push buttons, name plates and customized plates with logos, barcodes and graphical icons.

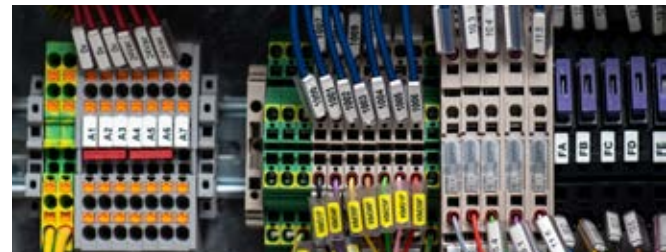
Thanks to the new kit consisting of a laptop with the SimploX software already installed and a power bank connectable to the printer with working autonomy of up to 8 hours, the **EVOMAX<sup>2</sup>** system will be always at your side, even in on-site marking.

Following the growing push towards the use of halogen-free products, for both environmental and safety reasons, Grafoplast has expanded its range of consumables for internal and external electrical panel with flat tags, plates and modular strips in **Halogen Free** material.

The **UV Technology** line in phosphorescent material facilitates installation and maintenance operations in extreme safety even in the absence of light or in the event of a blackout, while the **Metal Detectable** line designed for the food and pharmaceutical industries, minimises the risk of product contamination thanks to the metal filler inserted in the tags that is easily identifiable by metal detectors. In addition, the blue colouring of the material facilitates optical detection by the operator or camera.

The **TWIST** system offers a small roll printer with thermal transfer technology for marking flat tags, adhesive labels, thermal shrinkable material in continuous or pre-cut rolls.

The wide range of consumables and the flexibility of the holders are able to respond to all types of applications. Aiming to provide an excellence customer service, **technical support** is guaranteed via a dedicated telephone line or via remote connection with a Grafoplast specialist technician to provide immediate solutions.



**EVO MAX**

**LABELPHOS**

**METAL DETECTABLE**

**LABELLUX**

**HALOGEN FREE**

## CERTIFICATIONS KEY



**CRUS N° MH64673**

## REFERENCE DOCUMENT

### Standards

CEI EN 60068-2-11:2000	Enviromental testing - Test Ka: salt fog
CEI EN 60068-2-78:2013	Enviromental testing - Damp heat
CEI EN 60811-401:2014	Enviromental testing - Ageing test in air oven
CEI EN 50305:2003 art. 5.2 p.q.a	Abrasion test
CEI EN 50305:2003 art. 8.1 e 8.2	Chemical resistance (oil and acid + alkali)
CEI EN 60695-11-5:2016	Fire behaviour test
CEI16-7:1997 art. 7.2	Indelegibility test - Wipe resistance
ISO4892-2:2013	UV behaviour test
UL94	Material Flammability
UNI EN ISO7010:2021	Graphic Signs - Colours and Safety Signs Recorded
ISO 3864-1	Shape and colour of signs
ISO 3864-3	Design of graphic signs
UNI 7543-3:2009	Graphically uniform presentation of notices

## ICONS KEY

### Materials

	POLYCARBONATE
	ALUMINUM
	VINYL
	RADIATED POLYOLEFIN
	POLYMETHYL METHACRYLATE
	PVC
	POLYESTER
	POLYAMIDE
	POLYCARBONATE ACRYLIC ADHESIVE
	HIGH- DENSITY POLYETHYLENE

	POLYPROPYLENE
	STAINLESS STEEL
	LOW-DENSITY POLYETHYLENE
	PROFESSIONAL IRRADIATED POLYOLEFIN
	ETHYLENE-VINYL ACETATE
	PHOTOLUMINESCENT VINYL
	POLYURETHANE
	POLYCARBONATE/ACRYLONITRILE BUTADIENE STYRENE
	POLYMER AND METAL
	POLYCARBONATE/ACRYLONITRILE BUTADIENE STYRENE METAL DETECTABLE

### Characteristics

	ADHESIVE
	TEMPERATURE RANGE
	THICKNESS
	TRANSPARENT

	HALOGEN FREE
	SILICONE FREE
	PHOTOLUMINESCENT
	PHOTOLUMINESCENT

NOTE: The characteristics of the products contained in this catalogue may be modified for production requirements or for functional improvements of the products themselves. Our technical assistance is at your disposal to provide any information you may require.

# INDEX

<b>EVO MAX</b>	<b>Thermal Transfer System</b>	<b>14</b>	
Thermal Transfer System	14	PLC Siemens tags	35
Tags for cables	18	Tags for contactors	35
Flat tags for cables	19	Modular Strips	36
Wire marking tags	20	PVC plates	37
Wrap around labels for cables	21	Polycarbonate Plates	38
Tags for cable ties	22	Methacrylate Plates	40
Shaped flat tags with lateral holes	22	Tags for entry-phone	41
Flat tags with holes for cables	23	<b>HALOGEN FREE</b>	42
PVC	23	<b>UV TECHNOLOGY</b>	46
Strips for T-blocks	24	<b>METAL DETECTABLE</b>	52
Tags for T-blocks	26	Plates	58
Vinyl labels	28	Accessories and spare parts	59
Polyester labels	29	Ribbons	60
Tags for push buttons, channels and electrical components	30	Kit Max	60
Tags for push buttons	33	T-Blocks Tags compatibility	62
Nameplates	34		
<b>TWIST SYS AUTOMATIC</b>	<b>Thermal transfer system roll printer</b>	<b>66</b>	
Soft Tags with holes	70	Adhesive film in continuous roll	75
Flat tags for cables	70	Adhesive strip in continuous roll	75
Self-laminating labels	71	Black ribbon	75
Adhesive labels	74	<b>HALOGEN FREE</b>	76
Safety labels	74		
<b>TRASP SYS MANUAL</b>	<b>Manual Marking System</b>	<b>78</b>	
Create your Grafoplast code	81	Trasp™ Case	88
Alphanumerical strip	82	Trasp™ Box	90
Accessories for strips	83	Create your Grafoplast code	92
Rings	83	Targa inox	93
Starter kit	84	Targa PVC	93
Micro kit	86		
<b>SLEEVES &amp; TOOLS</b>	<b>Sleeves &amp; Tools</b>	<b>94</b>	
Diameters and cable sections cross reference table	96	Protective slides	105
Transparent sleeve 100 series	97	Clip-on holder for t-blocks, contactors and circuit breakers	105
Transparent sleeve 190 series	98	Channels	106
Transparent sleeve 200 series (soft)	98	Transparent adhesive holder	106
Transparent sleeve 400 series (rigid)	99	Plant identifier label UN21	107
Transparent sleeve 500 series (flat)	99	Self-laminating laser adhesive (LASER PRINTER)	108
Snap-On sleeve	100	Polyester adhesive labels (LASER PRINTER)	108
Dual recessed sleeve	100	Self-laminating labels for cables (TO BE WRITTEN WITH PEN)	108
Tag holder for channel	100	Pen for marking	108
Adhesive holder for components	101	Grafit™ joint	109
Spark™ pin terminal	101	Insulating sleeve	109
Sleeve for cable ties	102	Insulated end sleeve	109
Sealed sleeve with cable ties	103	Polyester sheath	110
Tag holder for cable ties	103	Spiral band	111
Cable ties	103	Heat shrinking sheath	111
Tag holder for push-buttons	104	<b>HALOGEN FREE</b>	112
Tag holder	104	Halogen free thermoshrinking sheath	112
<b>PLOTTER SYS AUTOMATIC</b>	<b>Plotter System</b>	<b>116</b>	
Accessories	118	Tags with holes	123
Tags for cables	119	Firma tags	123
Wire marking tags	119	Label and protective cover	123
Strip-type tags for terminal blocks	120	Adhesive label in vinyl	124
Flag-type tags for terminal blocks	121	Adhesive fabric label	124
Staggered tags for terminal blocks	121	Adhesive tags	124
Tags for contactors	122	Non adhesive tags	124
Tags for channel	122	Adhesive strips	125
Tags for tag holder & channel	123	Strips per channel	125

## Halogen-free products

Grafoplast has expanded its range of **Halogen Free consumables** for internal and external electrical panel because the use of these materials has important advantages in both safety and environmental terms.

In the event of combustion, the emission of harmful gases is avoided and the fumes emission reduced, but the quality of the marking and its durability is always guaranteed.

### HALOGEN FREE EVO MAX

- 
- |   |       |  |       |
|---|-------|--|-------|
| ➤ <b>Tags for cables</b>  | p. 18 | ➤ <b>Tags for push buttons, channels and electrical components</b>             | p. 32 |
| These tags are used to identify cables, compatible with sleeves and holders for cable tags. |       | They are specially designed for every kind of marking according to the holder. |       |
| ➤ <b>Wire marking tags</b>  | p. 20 | ➤ <b>Tags for contactors</b>   | p. 35 |
| These tags are designed to be fitted directly on the wire.                                  |       | These tags are applied thanks to the quick joint on the component.             |       |
| ➤ <b>Tags for cable ties: rigid, flat e sagomate</b>  | p. 22 | ➤ <b>Modular Strips</b>  | p. 37 |
| They are used to identify cables bundles or sheaths.  |       | You can easily manage the modul lenghts thanks to SimploX software.            |       |
| ➤ <b>Strips for T-blocks</b>  | p. 24 | ➤ <b>Polycarbonate Plates: rigid and flat</b>                                  | p. 38 |
| A fast and cheap solution to mark T-Blocks.   |       | Suitable for external panel.   |       |
| ➤ <b>Tags for T-blocks</b>  | p. 26 | ➤ <b>Methacrylate Plates</b>   | p. 40 |
| The tags for T-blocks can be easily and quickly applied.                                    |       | Ideal to identify external panel. High quality and long lasting resistance.    |       |



**HALOGEN FREE****TWIST SYS**  
AUTOMATIC

- **Soft Tags with holes** p. 70  
Extremely robust and highly flexible tags, are used to identify sheaths or groups of cables.
- **Pre cut heat shrinkable roll** p. 72  
High quality material for a quick application directly on the cable.
- **Heat shrinkable in continuous roll** p. 73  
It guarantees a high quality application directly on the cable.

**HALOGEN FREE SLEEVES & TOOLS**

- |  |        |  |        |
|--|--------|--|--------|
| ➤ <b>Transparent sleeve 100 series</b>         | p. 114 | ➤ <b>Protective slides</b>                   | p. 105 |
| ➤ <b>Transparent sleeve 200 series (soft)</b>  | p. 115 | ➤ <b>Heat shrinkable sheath in dispenser</b> | p. 112 |
| ➤ <b>Transparent sleeve 400 series (rigid)</b> | p. 115 | ➤ <b>Heat shrinkable sheath in bars</b>      | p. 112 |
| ➤ <b>Sleeve for cable ties</b>                 | p. 114 | ➤ <b>Heat shrinkable sheath in roll</b>      | p. 112 |
| ➤ <b>Tag holder for cable ties</b>             | p. 114 |  |        |



## Photoluminescent products, visible also in absence of light

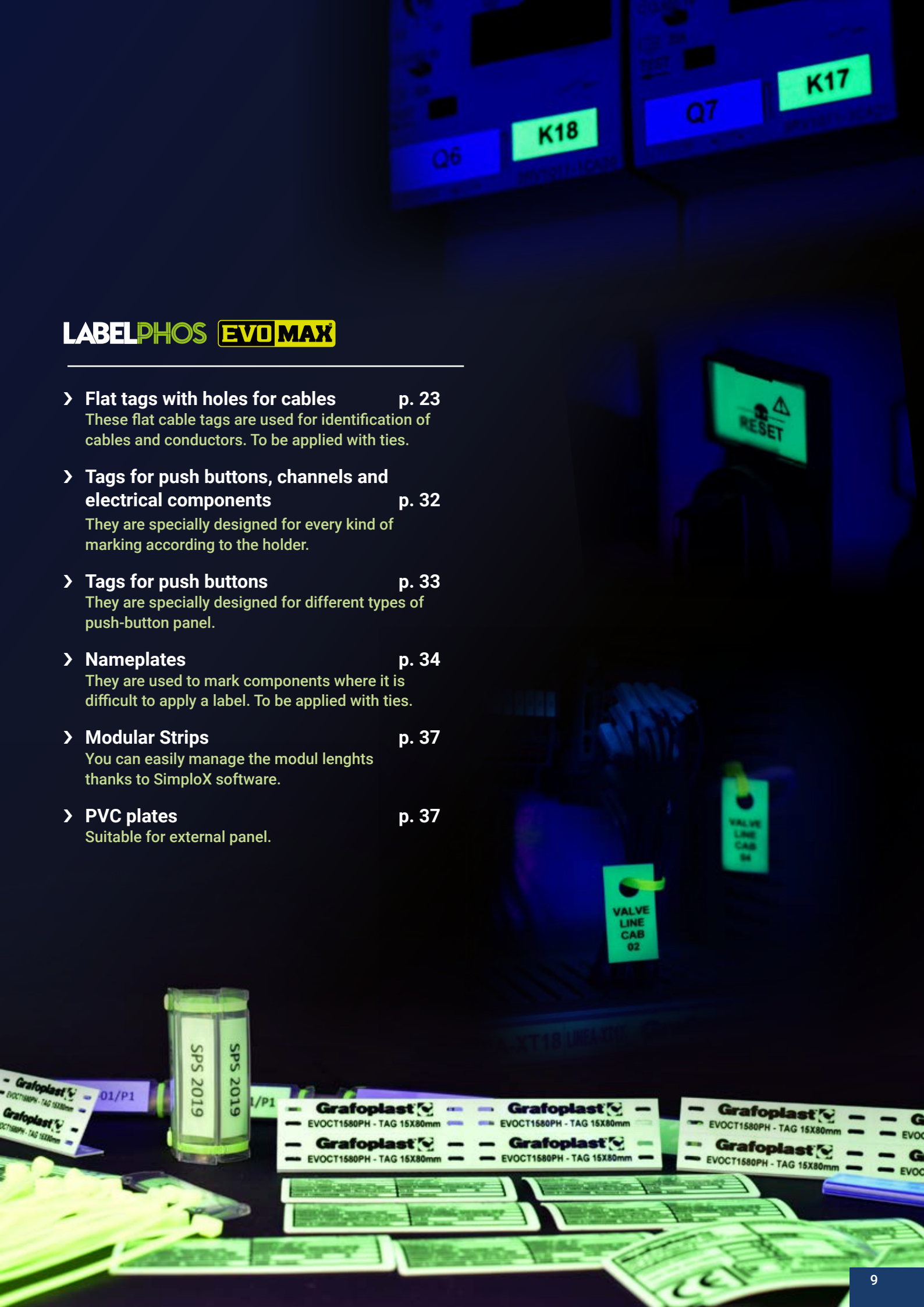
The solution designed to optimize the efficiency of the marking in the absence of light or blackout, making the operations of installation and maintenance even easier and in extreme safety.

- **Tags for cables** p. 18  
These tags are used to identify cables, compatible with sleeves and holders for cable tags.
- **Wire marking tags** p. 20  
These tags are designed to be fitted directly on the wire.
- **Tags for cable ties** p. 22  
They are used to identify cables bundles or sheaths.
- **Tags for T-blocks** p. 26  
The tags for T-blocks can be easily and quickly applied.
- **Tags for contactors** p. 35  
These tags are applied thanks to the quick joint on the component.
- **Polycarbonate Plates** p. 39  
Suitable for external panel.



# LABELPHOS EVO MAX

- **Flat tags with holes for cables** p. 23  
These flat cable tags are used for identification of cables and conductors. To be applied with ties.
- **Tags for push buttons, channels and electrical components** p. 32  
They are specially designed for every kind of marking according to the holder.
- **Tags for push buttons** p. 33  
They are specially designed for different types of push-button panel.
- **Nameplates** p. 34  
They are used to mark components where it is difficult to apply a label. To be applied with ties.
- **Modular Strips** p. 37  
You can easily manage the modul lenghts thanks to SimploX software.
- **PVC plates** p. 37  
Suitable for external panel.



## METAL DETECTABLE

# The line of consumables designed to be detectable by metal detector.

## Products to identify internal and external electrical panel.

The detection of foreign bodies during production and packaging phases is essential in environments where cleaning, hygiene and safety are essential requirements, such as the food processing industries, the pharmaceutical and the cosmetic ones.

The metal filler inserted into the tags is corrosion resistant and allows to be reliably identified by metal detectors.

### METAL DETECTABLE

### EVO MAX

#### › Tags for cables

p. 18

These tags are used to identify cables, compatible with sleeves and holders for cable tags.

#### › Wire marking tags

p. 20

These tags are designed to be fitted directly on the wire.

#### › Tags for cable ties

p. 22

They are used to identify cables bundles or sheaths.

#### › Tags for T-blocks

p. 26

The tags for T-blocks can be easily and quickly applied.

#### › Polycarbonate Plates

p. 38

Suitable for external panel.



**METAL DETECTABLE SLEEVES & TOOLS**

- › **Cable ties** p. 103
- › **Tags holder** p. 104  
Adhesive or fixed with screws.
- › **Tags holder for push-buttons** p. 104  
The marked tag is inserted by simple pressure.



# Don't miss all the features of the new website

Simple, fast, designed for you!

The new Grafoplast website is designed to provide you with all the information you need in just a few clicks: discover the products or ask our consultants for assistance on + 39 0131 718477 or write to us at [info@grafoplast.it](mailto:info@grafoplast.it)

From today  
Grafoplast is even closer.

The image shows a smartphone and a laptop both displaying the Grafoplast website. The website has a dark blue header with the 'Grafoplast' logo and a search bar. Below the header, there are several menu options: COMPANY, IDENTIFICATION SYSTEMS, SLEEVES & TOOLS, NEWS, and CATALOGUES. A large yellow banner across the top of the site reads 'INDUSTRIAL IDENTIFICATION SYSTEMS'. On the smartphone screen, there is a section for 'Thermal Transfer System' featuring a 'EVOMAX' printer and a laptop. A yellow call-to-action button says 'Discover now'. On the laptop screen, there is a similar section for 'Thermal Transfer System' with the same printer and laptop image, along with the same 'Discover now' button. To the right of the laptop, there is a yellow arrow pointing right with the text 'Are you interested in the world of Grafoplast? We are at your disposal!' Below this, there are two buttons: 'Request a technical appointment' and 'Request a commercial appointment'. The background of the entire advertisement is a dark blue gradient.

The image displays a central blue background with several circular and rectangular callouts containing screenshots of Grafoplast's digital platforms. A large yellow arrow at the bottom right points towards the website address.

- Grafoplast Assistance at a click:** Shows a screenshot of a software interface titled "SIMPLA" with sections for "ACTIVATION" and "SIMPLA". It features a photo of a customer service representative and a "Frequently asked questions" section.
- Find quickly what you are looking for:** Shows a screenshot of a search interface with a search bar and categories like "SERVICES & TOOLS", "NEWS", and "CATALOGUE".
- Download the latest catalogues and brochures:** Shows a screenshot of a website page with two download options: "Products Catalogue" (PDF - 2056K) and "EVOMAX BROCHURE" (PDF - 1348K). It also shows a tablet displaying industrial labeling examples.
- grafoplast.it:** Shows a screenshot of the Grafoplast website on a smartphone and a desktop screen. The website features sections for "Request a technical appointment", "Request a commercial appointment", and "Solutions for your labelling".

# EVO MAX<sup>2</sup>

## Thermal Transfer System





## Overview

The evolution of SI2K thermal transfer system is called EVOMAX<sup>2</sup>. This Grafoplast™ unique system is recognized for the high levels of quality, reliability and performance, able to enhance the marking of the electrical components at a reasonable cost.

The complete range of consumables satisfies all industrial identification needs, from cables, T-blocks and equipment up to the marking of push buttons, name plates, modular strips and customized plates.

## Strengths



### **Free to choose automatic or manual mode.**

The printer is equipped with automatic feeder that can print independently more than 1000 tags for cables or T-blocks with a considerable saving of the operator time. Alternatively it can also work in manual mode to guarantee high flexibility.



**Up to 8500 cable tags/h** to satisfy even the most demanding requests; High resolution print (300 dpi) in black or colors with special resin base ribbons to ensure precise and long lasting marking.



### **Immediately ready for use even after a long period of inactivity.**

It requires minimal maintenance thanks to the integrated cleaning set and the quick change of the ribbon makes the use very simple. The tags to be printed are assembled in modules to be easily and quickly loaded in the printer.

TECHNICAL SPECIFICATIONS	
<b>Technology</b>	Thermal Transfer
<b>Loading</b>	Automatic and manual
<b>Resolution</b>	300 dpi
<b>Printable area</b>	54 x 496 mm (h x l)
<b>Max printing area</b>	80 x 500 mm (h x l)
<b>Dimensions</b>	423 x 240 x 208 mm
<b>Weight</b>	9,5 Kg
<b>Compatible with operating systems</b>	Windows 10, 8, 7, Vista and Windows XP (64bit)
<b>Compatible with graphics format</b>	.gif, .jpg, .jpeg, .bmp, .wmf.
<b>Print Speed</b>	Up to 60 mm/s
<b>Ribbons</b>	Black, red, silver, gold, white, blue, green
<b>Cleaning Set</b>	Cleaning roller and cleaning cassette
<b>Interface</b>	USB
<b>Operating Conditions</b>	From +15°C to +32,5°C; from 10% to 85% Rh
<b>Power Supply</b>	From 100V to 240V AC, 50/60Hz
<b>Display</b>	Backlight LCD



## How it is equipped **EVO MAX<sup>2</sup>**



BLACK RIBBON  
SI2KSBN/B

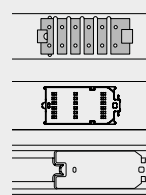


SUPPORT BASE  
SI2K0016



PLATES:

- MANUAL PLATE FOR T-BLOCK TAGS  
SI2K0017
- MANUAL PLATE FOR CABLE TAGS  
EVOPL0021
- AUTOMATIC PLATE  
FOR CABLE TAGS  
SI2K0014NP1



QC LOADING AUTOMATIC  
FEEDER  
EV00013



UV LAMP  
**UV** TECHNOLOGY



CLEANING KIT  
SI2KCLEAN



SOFTWARE  
**SIMPLEX**

## How it is equipped **EVO MAX<sup>2</sup> basic**

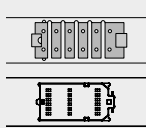


BLACK RIBBON  
SI2KSBN/B



PLATES:

- MANUAL PLATE FOR T-BLOCK TAGS  
SI2K0017
- MANUAL PLATE FOR CABLE TAGS  
EVOPL0021



UV LAMP  
**UV** TECHNOLOGY

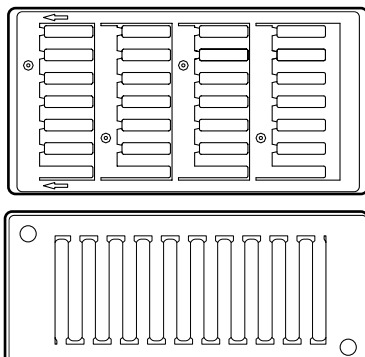


CLEANING KIT  
SI2KCLEAN



SOFTWARE  
**SIMPLEX**

# Tags for cables



These tags in polycarbonate are used to identify cables, compatible with sleeves and holders for cable tags.

Please contact Sales dept. to get availability of other colours.

To choose the sleeves go to page 97 - Sleeves&Tools chapter.



**What does Labelux mean?**  
The tags, thanks to fluorescent pigments, absorb energy from UV light and give it off as intense light becoming retro-enlightened.

mm		WHITE		YELLOW		<b>METAL DETECTABLE</b>	PLATE
		STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE		
10 x 4	1152	SI2K02W/10N	SI2K02W/10NHF	SI2K02Y/10N	SI2K02Y/10NHF	SI2K02U/10MD	YES go to p.58
12 x 4	960	SI2K02W/12N	SI2K02W/12NHF	SI2K02Y/12N	SI2K02Y/12NHF	SI2K02U/12MD	YES go to p.58
15 x 4	768	SI2K02W/15N	SI2K02W/15NHF	SI2K02Y/15N	SI2K02Y/15NHF	SI2K02U/15MD	YES go to p.58
18 x 4	576	SI2K02W/18N	SI2K02W/18NHF	SI2K02Y/18N	SI2K02Y/18NHF	SI2K02U/18MD	YES go to p.58
30 x 4	600	SI2K02W/30*	SI2K02W/30HF*	SI2K02Y/30*	SI2K02Y/30HF*	SI2K02U/30MD*	YES go to p.58

AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
○ ● <b>LABELUX</b>	Pc	+130°C -40°C	UL <sup>94</sup> VO R <sup>94</sup> A
● ○ ● ● ●	Pc	+130°C -40°C	UL <sup>94</sup> VO R <sup>94</sup> A
○ ● <b>HALOGEN FREE</b>	Pc HF HALOGEN FREE	+130°C -40°C	UL <sup>94</sup> VO R <sup>94</sup> A
<b>METAL DETECTABLE</b>	PC/ABS-MTD	+60°C -30°C	UL <sup>94</sup> HB

\*For printing is necessary the EVO0013NAD adapter



Add MC after the item code to receive the Maxi size package + convenient

Industrial automation



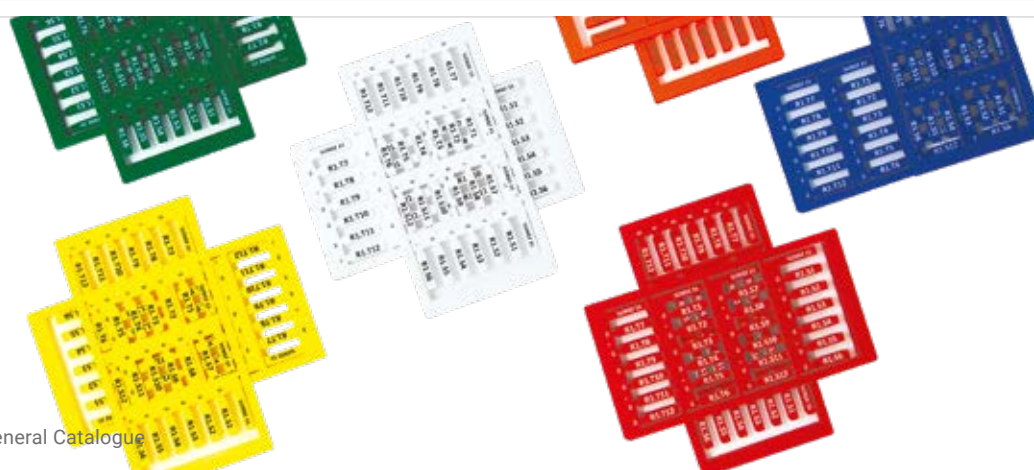
Industrial plant



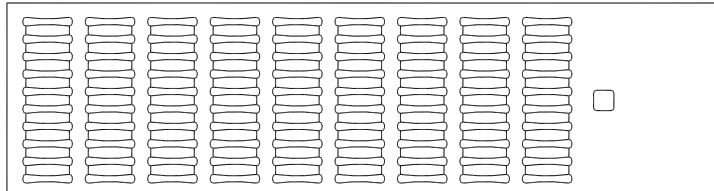
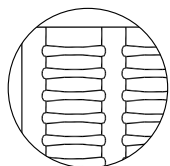
Industrial wiring



Civil system



# Flat tags for cables

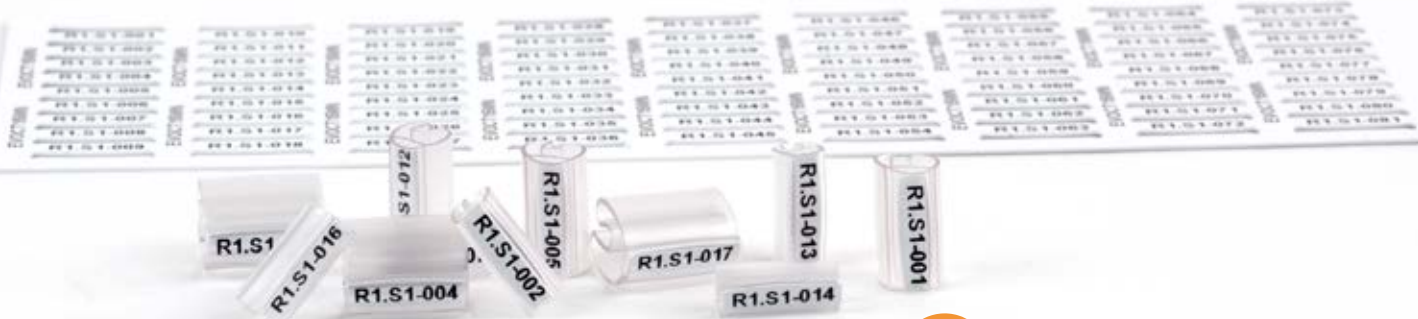


**These flat cable tags are used for identification of cables and conductors. They can be inserted into the slim sleeves of the 500 Series.**

Please contact Sales dept. to get availability of other colours.

To find 500 Series sleeves go to page 99 - Sleeves&Tools chapter.

↔ mm	□	WHITE	YELLOW	METAL	PLATE
10 x 4	4320	EVOCT10WN	EVOCT10YN	EVOCT10MN	NO
12 x 4	3600	EVOCT12WN	EVOCT12YN	EVOCT12MN	NO
15 x 4	3240	EVOCT15WN	EVOCT15YN	EVOCT15MN	NO
18 x 4	2880	EVOCT18WN	EVOCT18YN	EVOCT18MN	NO
23 x 4	2520	EVOCT23WN	EVOCT23YN	EVOCT23MN	NO
30 x 4	2160	EVOCT30WN	EVOCT30YN	EVOCT30MN	NO
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
<span style="color: #f0f0f0;">○</span> <span style="color: yellow;">●</span> <span style="color: gray;">●</span> <span style="color: orange;">●</span> <span style="color: red;">●</span> <span style="color: blue;">●</span> <span style="color: green;">●</span>		PVC	THICKNESS 0.5 mm	+50°C -10°C	UL94VO RISI
Industrial automation		Industrial plant	Industrial wiring	Civil system	
<span style="color: orange;">■</span> <span style="color: orange;">■</span> <span style="color: orange;">■</span> <span style="color: gray;">■</span>		<span style="color: green;">■</span> <span style="color: green;">■</span> <span style="color: green;">■</span> <span style="color: green;">■</span>	<span style="color: orange;">■</span> <span style="color: orange;">■</span> <span style="color: orange;">■</span> <span style="color: gray;">■</span>	<span style="color: orange;">■</span> <span style="color: orange;">■</span> <span style="color: gray;">■</span> <span style="color: gray;">■</span>	



**NEW SHAPED TAGS  
FOR QUICK AND  
EASY INSERTION**

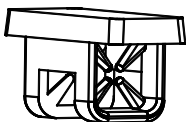
# Wire marking tags

These tags are designed to be fitted directly on the wire; the circular portion of the tag anchors the marker.

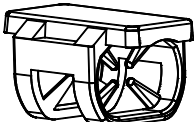
Please contact Sales dept. to get availability of other colours.

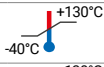
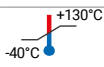
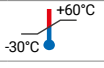


SI2KTM01



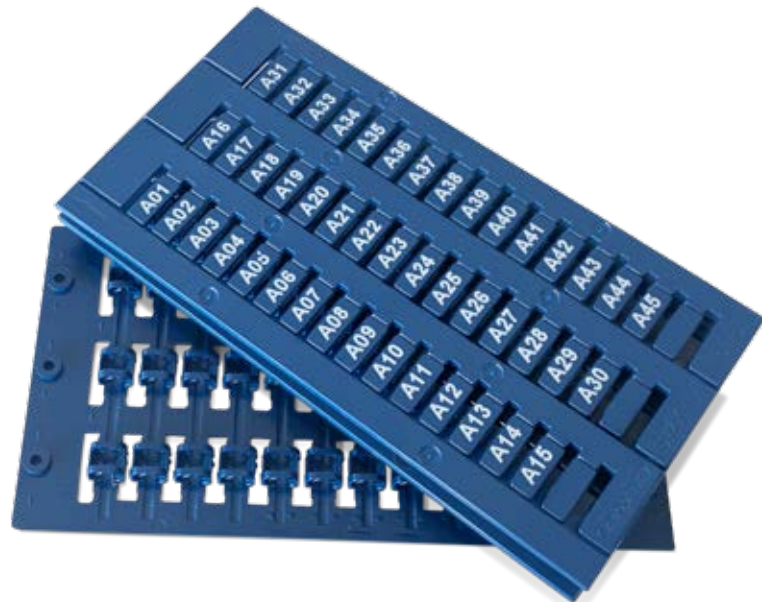
SI2KTM02



mm	EXTERNAL Ø mm	mm	WHITE		YELLOW		METAL DETECTABLE	PLATE
			STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE		
4 x 10	0,6 ÷ 3,2	990	SI2KTM01W/10	SI2KTM01W/10HF	SI2KTM01Y/10	SI2KTM01Y/10HF	SI2KTM01U/10MD	YES go to p.58
4 x 10	1 ÷ 3,8	726	SI2KTM02W/10	SI2KTM02W/10HF	SI2KTM02Y/10	SI2KTM02Y/10HF	SI2KTM02U/10MD	YES go to p.58
AVAILABLE COLOURS			MATERIALS			TEMPERATURE RANGE		CERTIFICATIONS
<input type="radio"/>  <b>LABELUX</b>								 
<input type="radio"/>  <b>HALOGEN FREE</b>			  HALOGEN FREE					 
<input checked="" type="checkbox"/> <b>METAL DETECTABLE</b>								
			Add MC after the item code to receive the <b>Maxi size package + convenient</b>					
Industrial automation			Industrial plant			Industrial wiring		Civil system
								

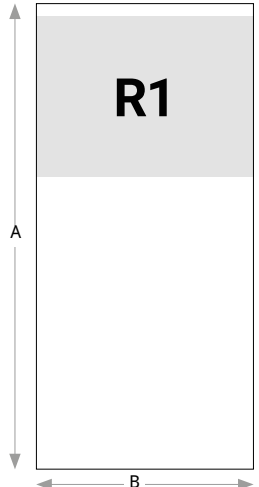


What does Metal detectable mean?  
Thanks to a special formula of the raw material compliant with Reg. EU 10/2011, the plates are detected by metal detector. Ideal for food sector.



# Wrap around labels for cables

The labels are composed of two parts: one writable to be fixed on the cable and one transparent to be wrapped on and to protect the writing.



(AXB) mm	CABLE Ø mm	PRINT AREA (BXC) mm	WHITE	YELLOW	PLATE
22 x 13	1000	1,60 ÷ 3,00	13 x 9,5	EVOSL022013W	EVOSL022013Y
27 x 13	800	2,40 ÷ 4,60	13 x 9,5	EVOSL027013W	EVOSL027013Y
34 x 13	600	2,90 ÷ 5,70	13 x 13	EVOSL034013W	EVOSL034013Y
42 x 13	500	4,20 ÷ 8,20	13 x 13	EVOSL042013W	EVOSL042013Y
52 x 20	300	5,90 ÷ 11,70	20 x 12	EVOSL052020W	EVOSL052020Y
72 x 25,5	150	6,90 ÷ 13,80	25,5 x 25,5	EVOSL072025W	EVOSL072025Y
107 x 25,5	100	12,50 ÷ 25,00	25,5 x 25,5	EVOSL107025W	EVOSL107025Y
192 x 25,5	50	22,10 ÷ 44,20	25,5 x 50	EVOSL192025W	EVOSL192025Y
192 x 50	25	22,10 ÷ 44,20	50 x 50	EVOSL192050W	EVOSL192050Y
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
<span style="color: #ccc;">○</span> <span style="color: yellow;">●</span>		VINYL ADHESIVE	THICKNESS 0.09 mm	+100°C -40°C	
Industrial automation		Industrial plant	Industrial wiring	Civil system	



How to contact Sales dept.?

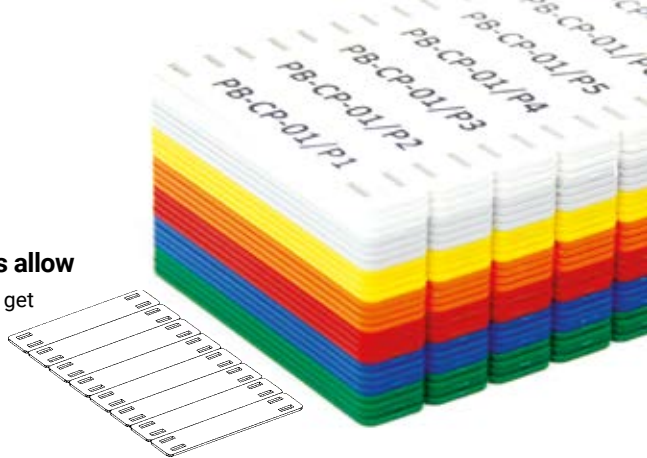
📞 + 39 0131 718477

✉️ sales@grafoplast.it

# Tags for cable ties

They are used to identify cables bundles or sheaths; the different colors allow to distinguish the type according to the needs. Please contact Sales dept. to get availability of other colours.

To be combined with ties of TGF Series - go to page 103 Sleeves & Tools chapter.



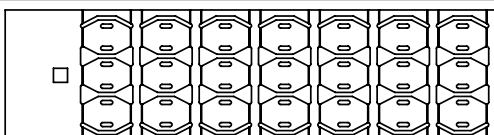
mm	PRINT AREA mm	HOLE LENGTH mm	WHITE		YELLOW		<b>METAL DETECTABLE</b>	PLATE
			STANDARD	<b>HALOGEN FREE</b>	STANDARD	<b>HALOGEN FREE</b>		
54 x 11	200	36 x 7,85	5,2	<b>SI2K030W</b>	<b>SI2K030WHF</b>	<b>SI2K030Y</b>	<b>SI2K030YHF</b>	<b>SI2K030UMD</b>
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		CERTIFICATIONS
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			+60°C -30°C
<input type="radio"/>								+60°C -30°C
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			+130°C -40°C
<b>METAL DETECTABLE</b>						+60°C -30°C		<b>UL94 VO</b>
Industrial automation		Industrial plant		Industrial wiring		Civil system		


**LABELUX**
**YOU KNOW THAT**

The Labelux Series is made with polycarbonate mixed with fluorescent pigments, which glow under UV light

## Shaped flat tags with lateral holes

Made of flexible material, they are applied with a single central tie. For quick and easy marking. Colour translucent white


**NEW**

mm	PRINT AREA mm	HOLE LENGTH mm	WHITE	PLATE	mm	PRINT AREA mm	HOLE LENGTH mm	WHITE	PLATE
24 x 9	231	8 x 23	6	<b>EVOCT0924W</b>	24 x 9	231	8 x 23	<b>HALOGEN FREE</b>	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		CERTIFICATIONS	
<input type="radio"/>								<b>UL94 VO</b>	
<input type="radio"/>								<b>UL94 V2</b>	

# Flat tags with holes for cables

## PVC

Ideal for marking conduits and cable bundles. Made of flexible material, they are applied with the aid of cable ties.

	mm	PRINT AREA mm	HOLE LENGTH mm	WHITE	YELLOW	METAL	LABELPHOS	PLATE			
25 x 10	720	8 x 8	5	EVOCT1025W	EVOCT1025Y	EVOCT1025M	-	NO			
60 x 10	270	38 x 8	7	EVOCT1060W	EVOCT1060Y	EVOCT1060M	EVOCT1060PH	NO			
70 x 10	270	48 x 8	7	EVOCT1070W	EVOCT1070Y	EVOCT1070M	EVOCT1070PH	NO			
80 x 10	180	55 x 8	7	EVOCT1080W	EVOCT1080Y	EVOCT1080M	EVOCT1080PH	NO			
25 x 15	432	8 x 13	5	EVOCT1525W	EVOCT1525Y	EVOCT1525M	-	NO			
60 x 15	162	38 x 13	7	EVOCT1560W	EVOCT1560Y	EVOCT1560M	EVOCT1560PH	NO			
70 x 15	162	48 x 13	7	EVOCT1570W	EVOCT1570Y	EVOCT1570M	EVOCT1570PH	NO			
80 x 15	108	55 x 13	7	EVOCT1580W	EVOCT1580Y	EVOCT1580M	EVOCT1580PH	NO			
25 x 25	576	20 x 9	5	EVOCT2525W	EVOCT2525Y	EVOCT2525M	-	NO			
60 x 25	216	38 x 23	7	EVOCT2560W	EVOCT2560Y	EVOCT2560M	EVOCT2560PH	NO			
70 x 25	216	48 x 23	7	EVOCT2570W	EVOCT2570Y	EVOCT2570M	EVOCT2570PH	NO			
80 x 25	144	55 x 23	7	EVOCT2580W	EVOCT2580Y	EVOCT2580M	EVOCT2580PH	NO			
AVAILABLE COLOURS			MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS					
<input type="radio"/>											
<input type="radio"/>											



## HALOGEN FREE POLYCARBONATE



Highly durable and made of halogen-free material for clear and effective marking.  
Colour translucent white.

	mm	PRINT AREA mm	HOLE LENGTH mm	WHITE	HALOGENFREE	PLATE
25 x 10	440	8 x 8	5	EVOHFCT1025W		NO
60 x 10	330	38 x 8	7	EVOHFCT1060W		NO
70 x 10	330	48 x 8	7	EVOHFCT1070W		NO
80 x 10	130	55 x 8	7	EVOHFCT1080W		NO
25 x 15	528	13 x 8	5	EVOHFCT1525W		NO
60 x 15	198	38 x 13	7	EVOHFCT1560W		NO
70 x 15	198	48 x 13	7	EVOHFCT1570W		NO
80 x 15	78	55 x 13	7	EVOHFCT1580W		NO
25 x 25	352	20 x 9	5	EVOHFCT2525W		NO
60 x 25	132	38 x 23	7	EVOHFCT2560W		NO
70 x 25	132	48 x 23	7	EVOHFCT2570W		NO
80 x 25	52	55 x 23	7	EVOHFCT2580W		NO
AVAILABLE COLOURS			MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
<input type="radio"/>						
Industrial automation			Industrial plant		Industrial wiring	

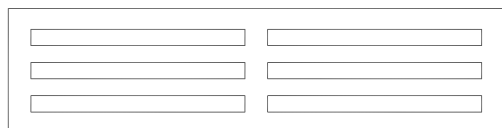
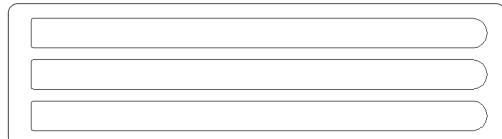


# Strips for T-blocks

## NON ADHESIVE

**Thin, flexible strips, to be clipped directly onto the T-blocks.**

Please contact Sales dept. to get availability of other colours.



mm	THICKNESS mm	COMPATIBILITY	WHITE	PLATE
105 x 5,2	0,3	Entrellec serie D e ADO	220	<b>EVOS05105W</b>
130 x 6,3	0,3	Phoenix Serie ST	60	<b>SI2K06130W</b>
130 x 10,5	0,3	ILME multipolar connectors; Wago T-Blocks 280, Entrellec series D and ADO	60	<b>SI2K11130W</b>
155 x 10,5	0,3	ILME multipolar connectors; Wago T-Blocks 280, Entrellec series D and ADO	60	<b>SI2K11155W</b>
205 x 10,5	0,3	ILME multipolar connectors; Wago T-Blocks 280, Entrellec series D and ADO	60	<b>SI2K11205W</b>
130 x 10,7	0,3	Wago Top Job S	60	<b>SI2K10130W</b>
205 x 10,7	0,3	Wago Top Job S	60	<b>SI2K10205W</b>
AVAILABLE COLOURS		MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS

mm	THICKNESS mm	COMPATIBILITY	WHITE	YELLOW	PLATE
105 x 4	0,5	Printed circuit and other components	176	<b>EVOS04105W</b>	<b>EVOS04105Y</b>
105 x 6,3	0,5	Phoenix Serie ST	220	<b>EVOS06105W</b>	<b>EVOS06105Y</b>
105 x 7	0,5	Wago 260, 261, 262	132	<b>EVOS07105W</b>	<b>EVOS07105Y</b>
105 x 7,6	0,5	Entrellec M6/9EE (front marking)	132	<b>EVOS08105W</b>	<b>EVOS08105Y</b>
105 x 8,8	0,5	Wieland WTP	132	<b>EVOS09105W</b>	<b>EVOS09105Y</b>
105 x 10	0,5	Entrellec M6/9EE (side marking)	132	<b>EVOS10105W</b>	<b>EVOS10105Y</b>
105 x 10,5	0,5	ILME multipolar connectors; Wago T-Blocks 280, Entrellec series D and ADO	132	<b>EVOS11105W</b>	<b>EVOS11105Y</b>
AVAILABLE COLOURS		MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS	

Industrial automation	Industrial plant	Industrial wiring	Civil system



How to contact Sales dept.?

+ 39 0131 718477

sales@grafoplast.it

# Strips for T-blocks

## ADHESIVE

**A fast and cheap solution  
to mark T-Blocks**

Please contact Sales dept. to get availability of other colours.



mm	COMPATIBILITY		WHITE	YELLOW	PLATE
105 x 4	Printed circuit and other components	176	<b>EVOS404105W</b>	<b>EVOS404105Y</b>	<b>NO</b>
105 x 10	Entrelec M6/9EE (side marking)	132	<b>EVOS410105W</b>	<b>EVOS410105Y</b>	<b>NO</b>
105 x 12	Entrelec SNK	132	<b>EVOS412105W</b>	<b>EVOS412105Y</b>	<b>NO</b>
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
mm	COMPATIBILITY		WHITE	YELLOW	PLATE
105 x 4	Printed circuit and other components	200	<b>EVOSFX04105W</b>	<b>EVOSFX04105Y</b>	<b>NO</b>
105 x 5,2	Weidmuller SAK	200	<b>EVOSFX05105W</b>	<b>EVOSFX05105Y</b>	<b>NO</b>
105 x 7	Wago 260, 261, 262	200	<b>EVOSFX07105W</b>	<b>EVOSFX07105Y</b>	<b>NO</b>
105 x 7,6	Entrelec M6/9EE (front marking)	200	<b>EVOSFX08105W</b>	<b>EVOSFX08105Y</b>	<b>NO</b>
105 x 10	Printed circuit and other components	120	<b>EVOSFX10105W</b>	<b>EVOSFX10105Y</b>	<b>NO</b>
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
Industrial automation		Industrial plant	Industrial wiring	Civil system	

# Strips for T-blocks in Halogen free polycarbonate

## ADHESIVE

**Strips made of highly resistant, halogen-free material. They are applied directly onto the T-block.  
Colour translucent white.**



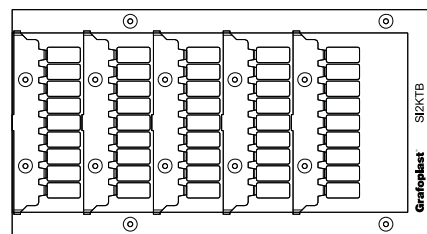
mm	COMPATIBILITY		WHITE <b>HALOGENFREE</b>	PLATE
105 x 4	Printed circuit and other components	144	<b>EVOHFS404105W</b>	<b>NO</b>
105 x 10	Entrelec M6/9EE (front marking)	108	<b>EVOHFS410105W</b>	<b>NO</b>
105 x 12	Entrelec SNK	108	<b>EVOHFS412105W</b>	<b>NO</b>
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE
Industrial automation		Industrial plant	Industrial wiring	Civil system

# Tags for T-blocks

SINGLE FEEDER

The TB tags in polycarbonate can be easily and quickly applied.

Please contact Sales dept. to get availability of other colours.



mm	SECTION mm <sup>2</sup>	PITCH mm	COMPATIBILITY*		WHITE		METAL DETECTABLE	IMAGE	PLATE
					STANDARD	HALOGEN FREE			
9 x 3	1,5	3,5	Phoenix, Siemens	900	SI2KTB3509EW	SI2KTB3509EWHF	SI2KTB3509EUMD		YES go to p.58
9 x 3	1,5	3,5	Weidmüller, Wago	900	SI2KTB3509LW	SI2KTB3509LWHF	SI2KTB3509LUMD		YES go to p.58
10 x 3	1,5	3,5	Phoenix, Wago, Siemens	900	SI2KTB3510CW	SI2KTB3510CWHF	SI2KTB3510CUMD		YES go to p.58
10 x 3	1,5	3,5	Weidmüller, Wago	900	SI2KTB3510LW	SI2KTB3510LWHF	SI2KTB3510LUMD		YES go to p.58
10 x 3	1,5	3,5	Weidmüller, Wago	900	SI2KTB3510LWK	SI2KTB3510LWKHF	SI2KTB3510LUKMD		YES go to p.58
9,1 x 3	1,5	3,5	Wieland	900	SI2KTB3590DW	SI2KTB3590DWHF	-		YES go to p.58
10 x 5	2,5	5,1	Weidmüller, Morsettitalia, Contaclip, Klemsan, Wago	540	SI2KTB5010LWK	SI2KTB5010LWKHF	SI2KTB5010LUKMD		YES go to p.58
10 x 5	2,5	5,1	Weidmüller	540	SI2KTB5010LW	SI2KTB5010LWHF	SI2KTB5010LUMD		YES go to p.58
8,5 x 4,65	2,5	5	Wieland	540	SI2KTB5085DW	SI2KTB5085DWHF	-		YES go to p.58
9 x 5	2,5	5,2	Phoenix	540	SI2KTB5209EW	SI2KTB5209EWHF	SI2KTB5209EUMD		YES go to p.58
10 x 5	2,5	5,2	Phoenix, Wago, ABB Entrelec	540	SI2KTB5210CW	SI2KTB5210CWHF	SI2KTB5210CUMD		YES go to p.58
10 x 5	4	6	Legrand, Wieland, Telemecanique	540	SI2KTB6010DW	SI2KTB6010DWHF	SI2KTB6010DUMD		YES go to p.58
9 x 5	4	6	Rockwell Automation, Woertz	540	SI2KTB6010HW	SI2KTB6010HWHF	SI2KTB6010HUMD		YES go to p.58
8,5 x 5,5	4	6	Wieland	540	SI2KTB6085DW	SI2KTB6085DWHF	-		YES go to p.58
10 x 5	4	6,5	Siemens	420	SI2KTB6510GW	SI2KTB6510GWHF	SI2KTB6510GUMD		YES go to p.58
12 x 5	4	6,5	Cabur	420	SI2KTB6512BW	SI2KTB6512BWHF	SI2KTB6512BUMD		YES go to p.58
8,5 x 7,5	6	8	Wieland	300	SI2KTB8085DW	SI2KTB8085DWHF	-		YES go to p.58

AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
<b>LABELUX</b>			
<b>HALOGEN FREE</b>			
<b>METAL DETECTABLE</b>			



Add MC after the item code to receive the Maxi size package + convenient

Industrial automation



Industrial plant



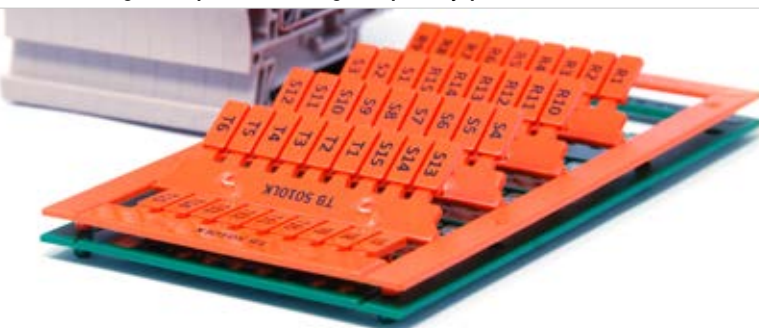
Industrial wiring



Civil system



\* go to chapter "T-Blocks Tags compatibility" p. 62.

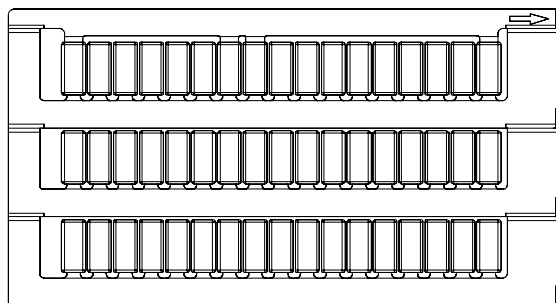


# Tags for T-blocks

AUTOMATIC FEEDER

The AF tags in polycarbonate can be printed with automatic feeder ideal for big quantity.

Please contact Sales dept. to get availability of other colours.



mm mm	SECTION mm <sup>2</sup>	PITCH mm	COMPATIBILITY*		WHITE		METAL DETECTABLE	IMAGE	PLATE
					STANDARD	HALOGEN FREE			
10 x 5	2,5	5	Wago 280, Phoenix, Entrellec, Arnocanali	1056	SI2KAF5010CW	SI2KAF5010CWHF	SI2KAF5010CUMD		YES go to p.58
10 x 5	2,5	5	Weidmüller, Morsettitalia, Klemsan, Wago	1056	SI2KAF5010LWK	SI2KAF5010LWKHF	SI2KAF5010LUKMD		YES go to p.58
10 x 5	2,5	5	ABB Entrellec, Serie M, D, ADO	1056	SI2KAF5010RW	SI2KAF5010RWHF	-		YES go to p.58
10 x 5	2,5	5,2	Wago Top Job	990	SI2KAF5210NW	SI2KAF5210NWHF	SI2KAF5210NUMD		YES go to p.58
12 x 5	4	5,2	ABB Entrellec, Serie ZS	990	SI2KAF5212SW	SI2KAF5212SWHF	-		YES go to p.58
10 x 5	2,5	6	Cabur	858	SI2KAF6010BW	SI2KAF6010BWHF	SI2KAF6010BUMD		YES go to p.58
10 x 6	4	6	ABB Entrellec, Serie M, D, ADO	858	SI2KAF6010RW	SI2KAF6010RWHF	-		YES go to p.58
12 x 6	6	6	ABB Entrellec, Serie ZS	858	SI2KAF6012SW	SI2KAF6012SWHF	-		YES go to p.58
10 x 8	6	8	ABB Entrellec, Serie M, D, ADO	660	SI2KAF8010RW	SI2KAF8010RWHF	-		YES go to p.58
12 x 8	10	8	ABB Entrellec, Serie ZS	660	SI2KAF8012SW	SI2KAF8012SWHF	-		YES go to p.58

AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
<b>LABELUX</b>		+130°C -40°C	
		+130°C -40°C	
<b>HALOGEN FREE</b>		+130°C -40°C	
<b>METAL DETECTABLE</b>		+60°C -30°C	

**MC**

Add MC after the item code to receive the Maxi size package + convenient

Industrial automation

Industrial plant

Industrial wiring

Civil system

\* go to chapter "T-Blocks Tags compatibility" p. 62.



# Vinyl labels

Suitable for the equipment identification inside the panel, they ensure a good adherence to curved surfaces.



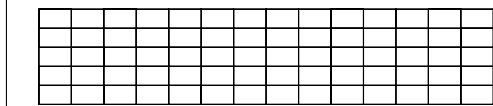
↔ mm		WHITE	YELLOW	METAL	PLATE
12 x 5	2400	EVOFX0512W	EVOFX0512Y	EVOFX0512M	NO
25 x 5	1400	EVOFX0525W	EVOFX0525Y	EVOFX0525M	NO
15 x 6	2240	EVOFX0615W	EVOFX0615Y	EVOFX0615M	NO
10 x 7	2800	EVOFX0710W	EVOFX0710Y	EVOFX0710M	NO
15 x 7	1820	EVOFX0715W	EVOFX0715Y	EVOFX0715M	NO
20 x 7	1400	EVOFX0720W	EVOFX0720Y	EVOFX0720M	NO
12 x 8	1600	EVOFX0812W	EVOFX0812Y	EVOFX0812M	NO
17 x 8	1200	EVOFX0817W	EVOFX0817Y	EVOFX0817M	NO
21 x 8	1000	EVOFX0821W	EVOFX0821Y	EVOFX0821M	NO
12 x 9	1600	EVOFX0912W	EVOFX0912Y	EVOFX0912M	NO
15 x 9	1400	EVOFX0915W	EVOFX0915Y	EVOFX0915M	NO
20 x 9	1000	EVOFX0920W	EVOFX0920Y	EVOFX0920M	NO
35 x 9	600	EVOFX0935W	EVOFX0935Y	EVOFX0935M	NO
15 x 15	840	EVOFX1515W	EVOFX1515Y	EVOFX1515M	NO
17 x 15	720	EVOFX1517W	EVOFX1517Y	EVOFX1517M	NO
27 x 15	480	EVOFX1527W	EVOFX1527Y	EVOFX1527M	NO
50 x 15	240	EVOFX1550W	EVOFX1550Y	EVOFX1550M	NO
40 x 16	300	EVOFX1640W	EVOFX1640Y	EVOFX1640M	NO
35 x 20	480	EVOFX2035W	EVOFX2035Y	EVOFX2035M	NO
60 x 20	200	EVOFX2060W	EVOFX2060Y	EVOFX2060M	NO
22 x 22	400	EVOFX2222W	EVOFX2222Y	EVOFX2222M	NO
100 x 25	120	EVOFX25100W	EVOFX25100Y	EVOFX25100M	NO
50 x 25	240	EVOFX2550W	EVOFX2550Y	EVOFX2550M	NO
80 x 25	120	EVOFX2580W	EVOFX2580Y	EVOFX2580M	NO
60 x 30	200	EVOFX3060W	EVOFX3060Y	EVOFX3060M	NO
70 x 30	160	EVOFX3070W	EVOFX3070Y	EVOFX3070M	NO
80 x 40	60	EVOFX4080W	EVOFX4080Y	EVOFX4080M	NO
90 x 40	60	EVOFX4090W	EVOFX4090Y	EVOFX4090M	NO
105 x 50	40	EVOFX50105W	EVOFX50105Y	EVOFX50105M	NO
50 x 50	120	EVOFX5050W	EVOFX5050Y	EVOFX5050M	NO
100 x 60	60	EVOFX60100W	EVOFX60100Y	EVOFX60100M	NO
130 x 60	40	EVOFX60130W	EVOFX60130Y	EVOFX60130M	NO
240 x 60	20	EVOFX60240W	EVOFX60240Y	EVOFX60240M	NO
80 x 80	60	EVOFX8080W	EVOFX8080Y	EVOFX8080M	NO

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
○ ● ■	VINYL ADHESIVE	0.1 mm	+110°C -40°C	RINA
Industrial automation	Industrial plant	Industrial wiring	Civil system	

# Polyester labels

Adhesive labels designed for internal and external panel.  
High adherence to curved surfaces and high resistance.



The polyester undertakes a surface treatment  
that increases its resistance to external agents

↔ mm	utenza	WHITE	YELLOW	METAL	PLATE
12 x 5	2400	EVOPET0512W	EVOPET0512Y	EVOPET0512M	NO
25 x 5	1400	EVOPET0525W	EVOPET0525Y	EVOPET0525M	NO
15 x 6	2240	EVOPET0615W	EVOPET0615Y	EVOPET0615M	NO
10 x 7	2800	EVOPET0710W	EVOPET0710Y	EVOPET0710M	NO
15 x 7	1820	EVOPET0715W	EVOPET0715Y	EVOPET0715M	NO
20 x 7	1400	EVOPET0720W	EVOPET0720Y	EVOPET0720M	NO
12 x 8	1600	EVOPET0812W	EVOPET0812Y	EVOPET0812M	NO
17 x 8	1200	EVOPET0817W	EVOPET0817Y	EVOPET0817M	NO
21 x 8	1000	EVOPET0821W	EVOPET0821Y	EVOPET0821M	NO
12 x 9	1600	EVOPET0912W	EVOPET0912Y	EVOPET0912M	NO
15 x 9	1400	EVOPET0915W	EVOPET0915Y	EVOPET0915M	NO
20 x 9	1000	EVOPET0920W	EVOPET0920Y	EVOPET0920M	NO
35 x 9	600	EVOPET0935W	EVOPET0935Y	EVOPET0935M	NO
15 x 15	840	EVOPET1515W	EVOPET1515Y	EVOPET1515M	NO
17 x 15	720	EVOPET1517W	EVOPET1517Y	EVOPET1517M	NO
27 x 15	480	EVOPET1527W	EVOPET1527Y	EVOPET1527M	NO
50 x 15	240	EVOPET1550W	EVOPET1550Y	EVOPET1550M	NO
35 x 20	480	EVOPET2035W	EVOPET2035Y	EVOPET2035M	NO
60 x 20	200	EVOPET2060W	EVOPET2060Y	EVOPET2060M	NO
22 x 22	400	EVOPET2222W	EVOPET2222Y	EVOPET2222M	NO
100 x 25	120	EVOPET25100W	EVOPET25100Y	EVOPET25100M	NO
50 x 25	240	EVOPET2550W	EVOPET2550Y	EVOPET2550M	NO
80 x 25	120	EVOPET2580W	EVOPET2580Y	EVOPET2580M	NO
60 x 30	200	EVOPET3060W	EVOPET3060Y	EVOPET3060M	NO
70 x 30	160	EVOPET3070W	EVOPET3070Y	EVOPET3070M	NO
80 x 40	60	EVOPET4080W	EVOPET4080Y	EVOPET4080M	NO
90 x 40	60	EVOPET4090W	EVOPET4090Y	EVOPET4090M	NO
105 x 50	40	EVOPET50105W	EVOPET50105Y	EVOPET50105M	NO
50 x 50	120	EVOPET5050W	EVOPET5050Y	EVOPET5050M	NO
100 x 60	60	EVOPET60100W	EVOPET60100Y	EVOPET60100M	NO
130 x 60	40	EVOPET60130W	EVOPET60130Y	EVOPET60130M	NO
240 x 60	20	EVOPET60240W	EVOPET60240Y	EVOPET60240M	NO
80 x 80	60	EVOPET8080W	EVOPET8080Y	EVOPET8080M	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS	TEMPERATURE RANGE
Industrial automation		Industrial plant		Industrial wiring	
Civil system					

# Tags for push buttons, channels and electrical components

## NON ADHESIVE

They are specially designed for every kind of marking according to the holder: channel, tie and tag holders.

They can be applied with the tags holders - go to page 104

 mm		WHITE	YELLOW	METAL	RED	LABELPHOS	SUGGESTED HOLDER	PLATE
10 x 6	2200	EVO0610W	EVO0610Y	EVO0610M	EVO0610R	EVO0610PH	TGNBA	NO
20 x 7	1260	EVO0720W	EVO0720Y	EVO0720M	EVO0720R	EVO0720PH	-	NO
30 x 7	770	EVO0730W	EVO0730Y	EVO0730M	EVO0730R	EVO0730PH	Weidmüller serie WKM	NO
46 x 7	550	EVO0746W	EVO0746Y	EVO0746M	EVO0746R	EVO0746PH	Wago I/O 750	NO
27 x 8	440	EVO0827W	EVO0827Y	EVO0827M	EVO0827R	EVO0827PH	SIT0B09	NO
20 x 9	900	EVO0920W	EVO0920Y	EVO0920M	EVO0920R	EVO0920PH	Channel 160	NO
30 x 8,8	900	EVO0930W	-	-	-	-	-	NO
35 x 9	540	EVO0935W	EVO0935Y	EVO0935M	EVO0935R	EVO0935PH	Channel 160 - SI0935	NO
67 x 9	330	EVO0967W	EVO0967Y	EVO0967M	EVO0967R	EVO0967PH	SI0970	NO
20 x 9,3	900	EVO1001W	EVO1001Y	EVO1001M	EVO1001R	EVO1001PH	Sleeve SI1001 - SI1002	NO
15 x 10	1080	EVO1015W	EVO1015Y	EVO1015M	EVO1015R	EVO1015PH	Channel SIT0B10/	NO
17 x 10	1080	EVO1017W	EVO1017Y	EVO1017M	EVO1017R	EVO1017PH	Channel SIT0B10/	NO
20 x 10	900	EVO1020W	EVO1020Y	EVO1020M	EVO1020R	EVO1020PH	Channel SIT0B10/	NO
27 x 10	630	EVO1027W	EVO1027Y	EVO1027M	EVO1027R	EVO1027PH	Channel SIT0B10/	NO
50 x 10	360	EVO1050W	EVO1050Y	EVO1050M	EVO1050R	EVO1050PH	Channel SIT0B10/	NO
67 x 10	270	EVO1067W	EVO1067Y	EVO1067M	EVO1067R	EVO1067PH	Channel SIT0B10/	NO
31 x 12	231	EVO1231W	EVO1231Y	EVO1231M	EVO1231R	EVO1231PH	-	NO
17 x 15	396	EVO1517W	EVO1517Y	EVO1517M	EVO1517R	EVO1517PH	Channel SIT0B15/	NO
27 x 15	264	EVO1527W*	EVO1527Y	EVO1527M	EVO1527R	EVO1527PH	SIT0A06 - SIT0B05	NO
35 x 15	198	EVO1535W	EVO1535Y	EVO1535M	EVO1535R	EVO1535PH	SIT0004X050	NO
49 x 15	132	EVO1549W	-	-	-	-	Weidmüller CC-H 15/49	NO
50 x 15	132	EVO1550W*	EVO1550Y	EVO1550M	EVO1550R	EVO1550PH	SIT0A07	NO
67 x 15	99	EVO1567W*	EVO1567Y	EVO1567M	EVO1567R	EVO1567PH	SIT0A08	NO
27 x 16	288	EVO1627W	EVO1627Y	EVO1627M	EVO1627R	EVO1627PH	Allen Bradley Serie 800F-200	NO
27 x 18	288	EVO1827W	EVO1827Y	EVO1827M	EVO1827R	EVO1827PH	Telemecanique	NO
17 x 20	528	EVO2017W	EVO2017Y	EVO2017M	EVO2017R	EVO2017PH	Channel SIT0B20/	NO
27 x 20	352	EVO2027W	EVO2027Y	EVO2027M	EVO2027R	EVO2027PH	Channel SIT0B20/	NO
50 x 20	176	EVO2050W	EVO2050Y	EVO2050M	EVO2050R	EVO2050PH	Channel SIT0B20/	NO
67 X 20	132	EVO2067W	EVO2067Y	EVO2067M	EVO2067R	EVO2067PH	Channel SIT0B20/	NO
27 x 27	288	EVO2727W	EVO2727Y	EVO2727M	EVO2727R	EVO2727PH	SIT0B08	NO

AVAILABLE COLOURS



MATERIALS



THICKNESS



TEMPERATURE RANGE



CERTIFICATIONS



LABELPHOS



Add MC after the item code to receive the Maxi size package + convenient

Industrial automation



Industrial plant



Industrial wiring



Civil system



# Tags for push buttons, channels and electrical components

## ADHESIVE

They can be applied on both internal and external panel thanks to the adhesive placed on the back.



mm		WHITE	YELLOW	METAL	RED	LABELPHOS	PLATE	
20 x 7	1260	EVO40720W	EVO40720Y	EVO40720M	EVO40720R	EVO40720PH	NO	
25 x 7	880	EVO40725W	EVO40725Y	EVO40725M	EVO40725R	EVO40725PH	NO	
17 x 8	1320	EVO40817W	EVO40817Y	EVO40817M	EVO40817R	EVO40817PH	NO	
27 x 8	440	EVO40827W	EVO40827Y	EVO40827M	EVO40827R	EVO40827PH	NO	
15 x 9	660	EVO40915W	-	-	-	-	NO	
17 x 9	1080	EVO40917W	EVO40917Y	EVO40917M	EVO40917R	EVO40917PH	NO	
20 x 9	900	EVO40920W	EVO40920Y	EVO40920M	EVO40920R	EVO40920PH	NO	
35 x 9	540	EVO40935W	EVO40935Y	EVO40935M	EVO40935R	EVO40935PH	NO	
25 x 10	720	EVO41025W	EVO41025Y	EVO41025M	EVO41025R	EVO41025PH	NO	
17 x 10	1080	EVO41017W	EVO41017Y	EVO41017M	EVO41017R	EVO41017PH	NO	
27 x 10	630	EVO41027W	EVO41027Y	EVO41027M	EVO41027R	EVO41027PH	NO	
50 x 10	360	EVO41050W	EVO41050Y	EVO41050M	EVO41050R	EVO41050PH	NO	
67 x 10	270	EVO41067W	EVO41067Y	EVO41067M	EVO41067R	EVO41067PH	NO	
17 x 15	396	EVO41517W	EVO41517Y	EVO41517M	EVO41517R	EVO41517PH	NO	
27 x 15	264	EVO41527W	EVO41527Y	EVO41527M	EVO41527R	EVO41527PH	NO	
50 x 15	132	EVO41550W	EVO41550Y	EVO41550M	EVO41550R	EVO41550PH	NO	
67 x 15	99	EVO41567W	EVO41567Y	EVO41567M	EVO41567R	EVO41567PH	NO	
27 x 18	288	EVO41827W	EVO41827Y	EVO41827M	EVO41827R	EVO41827PH	NO	
17 x 20	528	EVO42017W	EVO42017Y	EVO42017M	EVO42017R	EVO42017PH	NO	
27 x 20	352	EVO42027W	EVO42027Y	EVO42027M	EVO42027R	EVO42027PH	NO	
50 x 20	176	EVO42050W	EVO42050Y	EVO42050M	EVO42050R	EVO42050PH	NO	
67 x 20	132	EVO42067W	EVO42067Y	EVO42067M	EVO42067R	EVO42067PH	NO	
80 x 25	108	EVO42580W	EVO42580Y	EVO42580M	EVO42580R	EVO42580PH	NO	
27 x 27	288	EVO42727W	EVO42727Y	EVO42727M	EVO42727R	EVO42727PH	NO	
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	PVC ADHESIVE THICKNESS 0.8 mm THICKNESS 0.3 mm					
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	LABELPHOS FILM ADESIVO -10°C → +50°C					
Industrial automation		Industrial plant		Industrial wiring		Civil system		



# Tags for push buttons, channels and electrical components

IN HALOGEN FREE POLYCARBONATE

Tags made of highly resistant, halogen-free material. They can be directly glued or applied using the suggested HF sleeve for complete halogen-free marking. Colour translucent white.

## NON ADHESIVE



		WHITE <b>HALOGENFREE</b>	SUGGESTED HOLDER*	PLATE
20 x 9,3	550	<b>EVOHF1001W</b>	Sleeve SIHFC1	<b>NO</b>
35 x 9	330	<b>EVOHF0935W</b>	Sleeve SI0935HF	<b>NO</b>
27 x 15	312	<b>EVOHF1527W</b>	Sleeve SIT0004X027HF	<b>NO</b>
35 x 15	198	<b>EVOHF1535W</b>	Sleeve SIT0004X050HF	<b>NO</b>
50 x 15	132	<b>EVOHF1550W</b>	Sleeve SIT0004X070HF	<b>NO</b>
67 x 15	117	<b>EVOHF1567W</b>	Sleeve SIT0004X090HF	<b>NO</b>
67 x 20	108	<b>EVOHF2067W</b>	Sleeve SIT0004X100HF	<b>NO</b>

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
<input checked="" type="radio"/> <b>HALOGENFREE</b>	<b>Pc</b>	0,38 mm	+130°C -40°C	<b>UL94V2</b>

\*go to chapter "Sleeve for cable ties" p. 102

## ADHESIVE



		WHITE <b>HALOGENFREE</b>	PLATE
27 x 8	520	<b>EVOHF40827W</b>	<b>NO</b>
17 x 9	660	<b>EVOHF40917W</b>	<b>NO</b>
20 x 9	550	<b>EVOHF40920W</b>	<b>NO</b>
35 x 9	330	<b>EVOHF40935W</b>	<b>NO</b>
27 x 15	312	<b>EVOHF41527W</b>	<b>NO</b>
50 x 15	156	<b>EVOHF41550W</b>	<b>NO</b>
67 x 15	117	<b>EVOHF41567W</b>	<b>NO</b>
27 x 18	264	<b>EVOHF41827W</b>	<b>NO</b>
27 x 20	288	<b>EVOHF42027W</b>	<b>NO</b>
50 x 20	144	<b>EVOHF42050W</b>	<b>NO</b>
67 x 20	108	<b>EVOHF42067W</b>	<b>NO</b>
27 x 27	352	<b>EVOHF42727W</b>	<b>NO</b>

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE
<input checked="" type="radio"/> <b>HALOGENFREE</b>	<b>Pc</b>	0,7 mm	+130°C -40°C

Industrial automation

Industrial plant

Industrial wiring

Civil system



How to contact Sales dept.?

+ 39 0131 718477

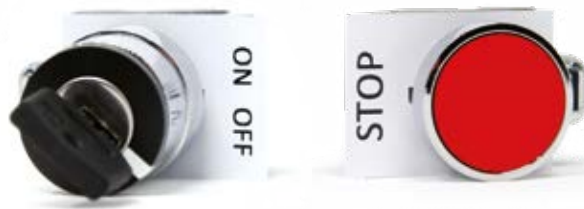
sales@grafoplast.it



# Tags for push buttons

They are specially designed for different types of push-button panel. They can be adhesive or can be applied with tag holders.

Please contact Sales dept. to get availability of other colours.



## ADHESIVE STANDARD

	Ø HOLE mm		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	RED	PLATE
30 x 40	22,5	440	EVO4404W	EVO4404Y	EVO4404M	EVO4404PH	EVO4404O	EVO4404R	NO
50 x 50	24,5	176	EVO4408W	EVO4408Y	EVO4408M	EVO4408PH	EVO4408O	EVO4408R	NO
50 x 50	30,5	176	EVO4412W	EVO4412Y	EVO4412M	EVO4412PH	EVO4412O	EVO4412R	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		CERTIFICATIONS	

## NON ADHESIVE STANDARD

	Ø HOLE mm		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	RED	PLATE
30 x 40	22,5	440	EVO404W	EVO404Y	EVO404M	EVO404PH	EVO404O	EVO404R	NO
50 x 50	24,5	176	EVO408W	EVO408Y	EVO408M	EVO408PH	EVO408O	EVO408R	NO
50 x 50	30,5	176	EVO412W	EVO412Y	EVO412M	EVO412PH	EVO412O	EVO412R	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		CERTIFICATIONS	

## ADHESIVE IN HALOGEN FREE POLYCARBONATE

Tags made of halogen-free, durable material. Translucent white colour.



	Ø HOLE mm		WHITE	PLATE
30 x 40	22,5	270	EVOHF4404W	NO
50 x 50	24,5	108	EVOHF4408W	NO
50 x 50	30,5	108	EVOHF4412W	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS

Industrial automation	Industrial plant	Industrial wiring	Civil system

**LABELPHOS**

What does Labelphos mean?  
The tags, thanks to the photoluminescent pigments in the raw material, absorb energy by exposure to a natural or artificial light and then slowly release it by lighting in the dark.

# Nameplates

They are used to mark components where it is difficult to apply a label. To be applied with ties.

Please contact Sales dept. to get availability of other colours.

They can be applied with ties - go to page 103



## RECTANGULAR TAGS WITH HOLE

mm	Ø HOLE mm		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	PLATE
67 x 15	3,2	99	EVOCTR1567W	-	-	-	-	NO
38 x 19	8	440	EVOCTR1938W	EVOCTR1938Y	EVOCTR1938M	EVOCTR1938PH	EVOCTR1938O	NO
20 x 20	5	880	EVOCTR2020W	EVOCTR2020Y	EVOCTR2020M	EVOCTR2020PH	EVOCTR2020O	NO
39 x 21	12,7	440	EVOCTR2139W	EVOCTR2139Y	EVOCTR2139M	EVOCTR2139PH	EVOCTR2139O	NO
50 x 25	5	288	EVOCTR2550W	EVOCTR2550Y	EVOCTR2550M	EVOCTR2550PH	EVOCTR2550O	NO
100 x 40	5	88	EVOCTR40100W	EVOCTR40100Y	EVOCTR40100M	EVOCTR40100PH	EVOCTR40100O	NO
107 x 52	6,5	88	EVOCTR52107W	EVOCTR52107Y	EVOCTR52107M	EVOCTR52107PH	EVOCTR52107O	NO
100 x 60	5	44	EVOCTR60100W	EVOCTR60100Y	EVOCTR60100M	EVOCTR60100PH	EVOCTR60100O	NO
AVAILABLE COLOURS			MATERIALS		THICKNESS	TEMPERATURE RANGE		CERTIFICATIONS
<input type="radio"/>						+50°C -10°C		
<input checked="" type="radio"/>						+50°C -10°C		

## ROUND TAGS WITH HOLE

mm	Ø HOLE mm		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	PLATE
Ø 20	5	308	EVOCTR20W	EVOCTR20Y	EVOCTR20M	EVOCTR20PH	EVOCTR20O	NO
Ø 25	5	180	EVOCTR25W	EVOCTR25Y	EVOCTR25M	EVOCTR25PH	EVOCTR25O	NO
Ø 35	4	220	EVOCTR35W	EVOCTR35Y	EVOCTR35M	EVOCTR35PH	EVOCTR35O	NO
AVAILABLE COLOURS			MATERIALS		THICKNESS	TEMPERATURE RANGE		CERTIFICATIONS
<input type="radio"/>						+50°C -10°C		
<input checked="" type="radio"/>						+50°C -10°C		

## ROUND TAGS WITHOUT HOLE (SELF ADHESIVE)

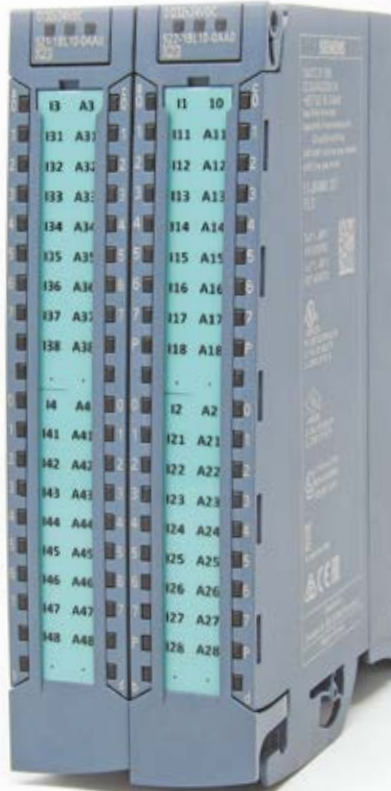
mm		WHITE	YELLOW	METAL	PLATE
Ø 10	600	EVOCTRFX10W	EVOCTRFX10Y	EVOCTRFX10M	NO
Ø 15	600	EVOCTRFX15W	EVOCTRFX15Y	EVOCTRFX15M	NO
Ø 20	400	EVOCTRFX20W	EVOCTRFX20Y	EVOCTRFX20M	NO
Ø 25	400	EVOCTRFX25W	EVOCTRFX25Y	EVOCTRFX25M	NO
AVAILABLE COLOURS			MATERIALS		THICKNESS
<input type="radio"/>					
					+110°C -40°C



# PLC Siemens tags

These tags allow the identification of all PLC Siemens.  
They can easily replace the existing ones.

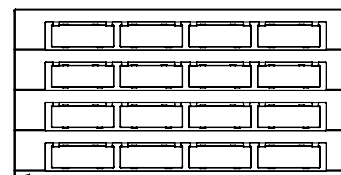
mm	COMPATIBILITY PLC		WHITE	YELLOW	GREEN SIEMENS	PLATE
12,7 x 109	Simatic S7-1500 Kompakt	88	EVOPS13109W	EVOPS13109Y	EVOPS13109S	NO
12,7 x 31	Simatic ET 200SP	264	EVOPS1331W	EVOPS1331Y	EVOPS1331S	NO
12,75 x 50	Simatic ET 200S	176	EVOPS1350W	EVOPS1350Y	EVOPS1350S	NO
17,3 x 103,5	Simatic S7-300	66	EVOPS17103W	EVOPS17103Y	EVOPS17103S	NO
17,5 x 52	Simatic	132	EVOPS1752W	EVOPS1752Y	EVOPS1752S	NO
22,5 x 103,5	Simatic S7-300	44	EVOPS22103W	EVOPS22103Y	EVOPS22103S	NO
22 x 38	Simatic	110	EVOPS2238W	EVOPS2238Y	EVOPS2238S	NO
22,75 x 109	Simatic S7-1500	44	EVOPS23109W	EVOPS23109Y	EVOPS23109S	NO
25,5 x 50	Simatic S7 Profisafe 6ES7	88	EVOPS2550W	EVOPS2550Y	EVOPS2550S	NO
52 x 80	Simatic	33	EVOPS5280W	EVOPS5280Y	EVOPS5280S	NO
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS	
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>			+50°C -10°C	
Industrial automation		Industrial plant	Industrial wiring	Civil system		



## Tags for contactors

These tags are applied thanks to the quick joint on the component.

Please contact Sales dept to get availability of other colours.



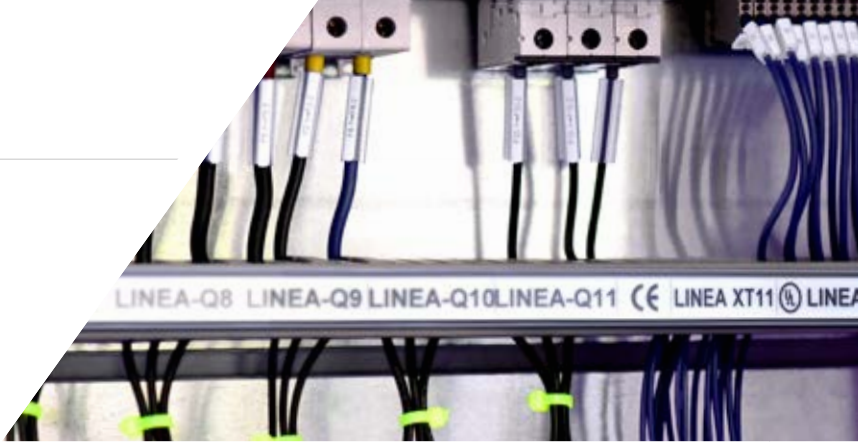
mm	COMPATIBILITY		WHITE		YELLOW		GREEN SIEMENS	PLATE
			STANDARD	HALOGENFREE	STANDARD	HALOGENFREE		
20 x 7	ABB, SIEMENS	256	SI2KAF35GW	SI2KAF35GWHF	SI2KAF35GY	SI2KAF35GYHF	SI2KAF35GS	YES go to p.58
AVAILABLE COLOURS			MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS	
	GREEN SIEMENS				+130°C -40°C			
					+130°C -40°C			
					+130°C -40°C			
<b>MC</b> Add MC after the item code to receive the Maxi size package + convenient								
Industrial automation		Industrial plant		Industrial wiring		Civil system		



# PVC Modular Strips

Adhesive and non adhesive strips suitable for distribution panel identification. You can easily manage the modul lenghts thanks to Simplox software.

Please contact Sales dept. to get availability of other colours.



## ADHESIVE

		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	PLATE						
445 x 9	60	SI2K409445W	SI2K409445Y	SI2K409445M	SI2K409445PH	SI2K409445O	NO						
215 x 15	40	SI2K415215W	SI2K415215Y	SI2K415215M	SI2K415215PH	SI2K415215O	NO						
430 x 15	40	SI2K415430W	SI2K415430Y	SI2K415430M	SI2K415430PH	SI2K415430O	NO						
215 x 20	40	SI2K420215W	SI2K420215Y	SI2K420215M	SI2K420215PH	SI2K420215O	NO						
430 x 20	40	SI2K420430W	SI2K420430Y	SI2K420430M	SI2K420430PH	SI2K420430O	NO						
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE							
<input type="radio"/>													
<input checked="" type="radio"/>													
CERTIFICATIONS													

## NON ADHESIVE

	HOLDER COMPATIBILITY*		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	PLATE
215 x 15	SIT0B15/	40	SI2K15215W	SI2K15215Y	SI2K15215M	SI2K15215PH	SI2K15215O	NO
430 x 15	SIT0B15/430	40	SI2K15430W	SI2K15430Y	SI2K15430M	SI2K15430PH	SI2K15430O	NO
215 x 20	SIT0B20/	40	SI2K20215W	SI2K20215Y	SI2K20215M	SI2K20215PH	SI2K20215O	NO
430 x 20	SIT0B20/430	40	SI2K20430W	SI2K20430Y	SI2K20430M	SI2K20430PH	SI2K20430O	NO
430 x 24	Merlin Gerin	40	SI2K24430W	-	-	-	-	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		CERTIFICATIONS
<input type="radio"/>								
<input checked="" type="radio"/>								
*go to chapter "Channel" p. 106								

## STRIPS ONLY SUITABLE FOR BTICINO SWITCHES TO BE PLACED INTO BTICINO HOUSING

		WHITE	PLATE		
430 x 12	60	SI2K855W/430	NO		
AVAILABLE COLOURS		MATERIALS			
<input type="radio"/>					
CERTIFICATIONS					



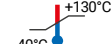
# Modular Strips

## IN HALOGEN FREE POLYCARBONATE

Adhesive strips made of halogen-free and resistant material.

They are automatically subdivided into modules using Simplox software and are specifically for the identification of the distribution panel. Colour translucent white.

 NEW

mm		WHITE HALOGENFREE	PLATE
215 x 15	46	SI2KHF415215W	NO
430 x 15	48	SI2KHF415430W	NO
215 x 20	40	SI2KHF420215W	NO
430 x 20	40	SI2KHF420430W	NO
AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE
<input checked="" type="radio"/> HALOGENFREE	Pc 	THICKNESS 0,7 mm 	-40°C  +130°C



# PVC plates

Identification plates, for external panel. Adhesive and non-adhesive. They guarantee quality and durability.

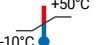
Please contact Sales dept. to get availability of other colours.

## ADHESIVE

mm		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	PLATE
40 x 40	132	EVO44040W	EVO44040Y	EVO44040M	EVO44040PH	EVO44040O	NO
70 x 30	33	EVO43070W	EVO43070Y	EVO43070M	EVO43070PH	EVO43070O	NO
90 x 40	22	EVO44090W	EVO44090Y	EVO44090M	EVO44090PH	EVO44090O	NO
100 x 60	22	EVO460100W	EVO460100Y	EVO460100M	EVO460100PH	EVO460100O	NO
145 x 60	15	EVO460145W	EVO460145Y	EVO460145M	EVO460145PH	EVO460145O	NO
150 x 60	15	EVO460150W	EVO460150Y	EVO460150M	EVO460150PH	EVO460150O	NO
500 x 80	14	EVO480500W	EVO480500Y	EVO480500M	EVO480500PH	EVO480500O	NO
AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS			
<input checked="" type="radio"/> 	PVC 	THICKNESS 0,8 mm 	-10°C  +50°C				
<input type="radio"/> LABELPHOS	FILM ADESIVO 	THICKNESS 0,3 mm 	-30°C  +80°C				



## NON ADHESIVE

mm	Ø HOLE mm	PROTECTIVE SLIDES COMPATIBILITY*		WHITE	YELLOW	METAL	LABELPHOS	ORANGE	PLATE
70 x 30	3,2	SIT0V301 Protective slides	33	EVO3070W	EVO3070Y	EVO3070M	EVO3070PH	EVO3070O	NO
90 x 40	3,2	SIT0V401 Protective slides	22	EVO4090W	EVO4090Y	EVO4090M	EVO4090PH	EVO4090O	NO
100 x 60	3,2	SIT0V601 Protective slides	22	EVO60100W	EVO60100Y	EVO60100M	EVO60100PH	EVO60100O	NO
150 x 60	3,2	-	15	EVO60150W	EVO60150Y	EVO60150M	EVO60150PH	EVO60150O	NO
AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS					
<input checked="" type="radio"/> 	PVC 	THICKNESS 0,5 mm 	-10°C  +50°C	 					
<input type="radio"/> LABELPHOS	FILM ADESIVO 	THICKNESS 0,8 mm 	-10°C  +50°C						

\*go to chapter "Protective slides" p. 105

Industrial automation	Industrial plant	Industrial wiring	Civil system
			

# Polycarbonate rigid Plates

Rigid plates suitable for external panel. Available in Halogen free, Photoluminescent or Metal detectable.



## ADHESIVE

mm	Ø HOLE mm	<input type="checkbox"/> PLATE	WHITE		YELLOW		METAL DETECTABLE	PLATE
			STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE		
27 x 15	-	192	EVO01W	EVOHF01W	EVO01Y	EVOHF01Y	EVOMD01U	YES go to p.58
50 x 15	-	96	EVO02W	EVOHF02W	EVO02Y	EVOHF02Y	EVOMD02U	YES go to p.58
67 x 15	-	96	EVO03W	EVOHF03W	EVO03Y	EVOHF03Y	EVOMD03U	YES go to p.58
70 x 30	3	20	EVO301W	EVOHF301W	EVO301Y	EVOHF301Y	EVOMD301U	NO
90 x 40	3	15	EVO401W	EVOHF401W	EVO401Y	EVOHF401Y	EVOMD401U	NO
100 x 60	3	15	EVO601W	EVOHF601W	EVO601Y	EVOHF601Y	EVOMD601U	NO
AVAILABLE COLOURS			MATERIALS		THICKNESS	TEMPERATURE RANGE		CERTIFICATIONS
<input type="radio"/> HALOGEN FREE			Pc			+130°C	-40°C	
<input type="radio"/> LABELUX			Pc			+120°C	-30°C	
METAL DETECTABLE			PC/ABS-MTD			+60°C	-30°C	

## NON ADHESIVE

mm	Ø HOLE mm	<input type="checkbox"/> PLATE	WHITE		YELLOW		METAL DETECTABLE	PLATE
			STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE		
27 x 15	-	192	EVO01WX	EVOHF01WX	EVO01YX	EVOHF01YX	EVOMD01UX	YES go to p.58
50 x 15	-	96	EVO02WX	EVOHF02WX	EVO02YX	EVOHF02YX	EVOMD02UX	YES go to p.58
67 x 15	-	96	EVO03WX	EVOHF03WX	EVO03YX	EVOHF03YX	EVOMD03UX	YES go to p.58
70 x 30	3	20	EVO301WX	EVOHF301WX	EVO301YX	EVOHF301YX	EVOMD301UX	NO
90 x 40	3	15	EVO401WX	EVOHF401WX	EVO401YX	EVOHF401YX	EVOMD401UX	NO
100 x 60	3	15	EVO601WX	EVOHF601WX	EVO601YX	EVOHF601YX	EVOMD601UX	NO
AVAILABLE COLOURS			MATERIALS		THICKNESS	TEMPERATURE RANGE		CERTIFICATIONS
<input type="radio"/> HALOGEN FREE			Pc			+140°C	-40°C	
<input type="radio"/> LABELUX			Pc			+120°C	-30°C	
METAL DETECTABLE			PC/ABS-MTD			+60°C	-30°C	

Industrial automation	Industrial plant	Industrial wiring	Civil system

# Polycarbonate flat Plates

Made of flexible and halogen free material, they are ideal to mark the external panel.  
Colour translucent white

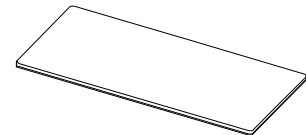
## ADHESIVE

NEW

mm		WHITE HALOGENFREE	PLATE
70 x 30	48	EVOHF43070W	NO
90 x 40	36	EVOHF44090W	NO
100 x 60	36	EVOHF460100W	NO
150 x 60	17	EVOHF460150W	NO

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE
<input type="radio"/> HALOGENFREE	Pc HF HALOGEN FREE ADHESIVE	THICKNESS 0,7 mm	-40°C  +130°C

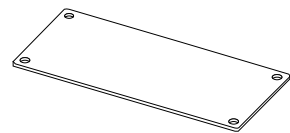


## NON ADHESIVE

mm	Ø HOLE mm		WHITE HALOGENFREE	PLATE
70 x 30	3,2	48	EVOHF3070W	NO
90 x 40	3,2	36	EVOHF4090W	NO
100 x 60	3,2	36	EVOHF60100W	NO
150 x 60	3,2	17	EVOHF60150W	NO

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
<input type="radio"/> HALOGENFREE	Pc HF HALOGEN FREE	THICKNESS 0,38 mm	-40°C  +130°C	UL94V2

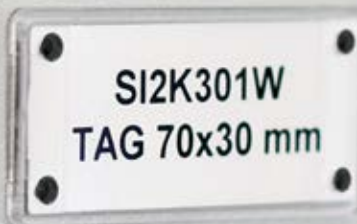


Polycarbonate is a material characterised by high mechanical strength, impact resistance, excellent thermal stability, good resistance to weathering and good optical qualities.

# Methacrylate Plates

Plates for external panel made of halogen-free material.

Some plates are available in two-colour version, one side white and one side black, both printable.



## ADHESIVE

mm	Ø HOLE mm	NUMBER OF HOLES		WHITE <b>HALOGEN FREE</b>	YELLOW <b>HALOGEN FREE</b>	METAL <b>HALOGEN FREE</b>	PLATE
70 x 30	3,2	4	20	SI2K301W	SI2K301Y	SI2K301M	NO
90 x 40	3,2	4	15	SI2K401W	SI2K401Y	SI2K401M	NO
100 x 60	3,2	4	15	SI2K601W	SI2K601Y	SI2K601M	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE	
			<b>HALOGEN FREE</b>				
		+80°C		-40°C			

## NON ADHESIVE

mm	Ø HOLE mm	NUMBER OF HOLES	SUGGESTED HOLDER		WHITE <b>HALOGEN FREE</b>	YELLOW <b>HALOGEN FREE</b>	METAL <b>HALOGEN FREE</b>	THEY CAN BE PRINTED ON BOTH SIDES.	PLATE
27 x 15	-	-	SITO A06 SITO B05	192	SI2K201W	SI2K201Y	SI2K201M	NO	NO
50 x 15	-	-	SITO A07	96	SI2K202W	SI2K202Y	SI2K202M	NO	NO
67 x 15	-	-	SITO A08	96	SI2K203W	SI2K203Y	SI2K203M	NO	NO
50 x 15	3,2	2	-	96	SI2KT1550B/W	-	-	YES B=Black W=White	NO
80 x 25	3,2	2	-	48	SI2KT2580B/W	-	-	YES B=Black W=White	NO
80 x 25	8	2	-	48	SI2KT2580B/W2	-	-	YES B=Black W=White	NO
190 x 29	3,2	2	-	12	SI2KT29190B/W	-	-	YES B=Black W=White	NO
120 x 30	3,5	4	-	50	SI2KT30120B/W	-	-	YES B=Black W=White	NO
50 x 35	3,2	2	-	72	SI2KT3550B/W	-	-	YES B=Black W=White	NO
180 x 50	3,5	2	-	30	SI2KT50180B/W	-	-	YES B=Black W=White	NO
AVAILABLE COLOURS		MATERIALS		THICKNESS		TEMPERATURE RANGE		CERTIFICATIONS	
			<b>HALOGEN FREE</b>						



The Polymethylmethacrylate (PMMA) is a material that guarantees an excellent resistance to atmospheric agents and it does not turn yellow if exposed to the sunshine.

# Tags for entry-phone

They guarantee a more long lasting time and UV resistance

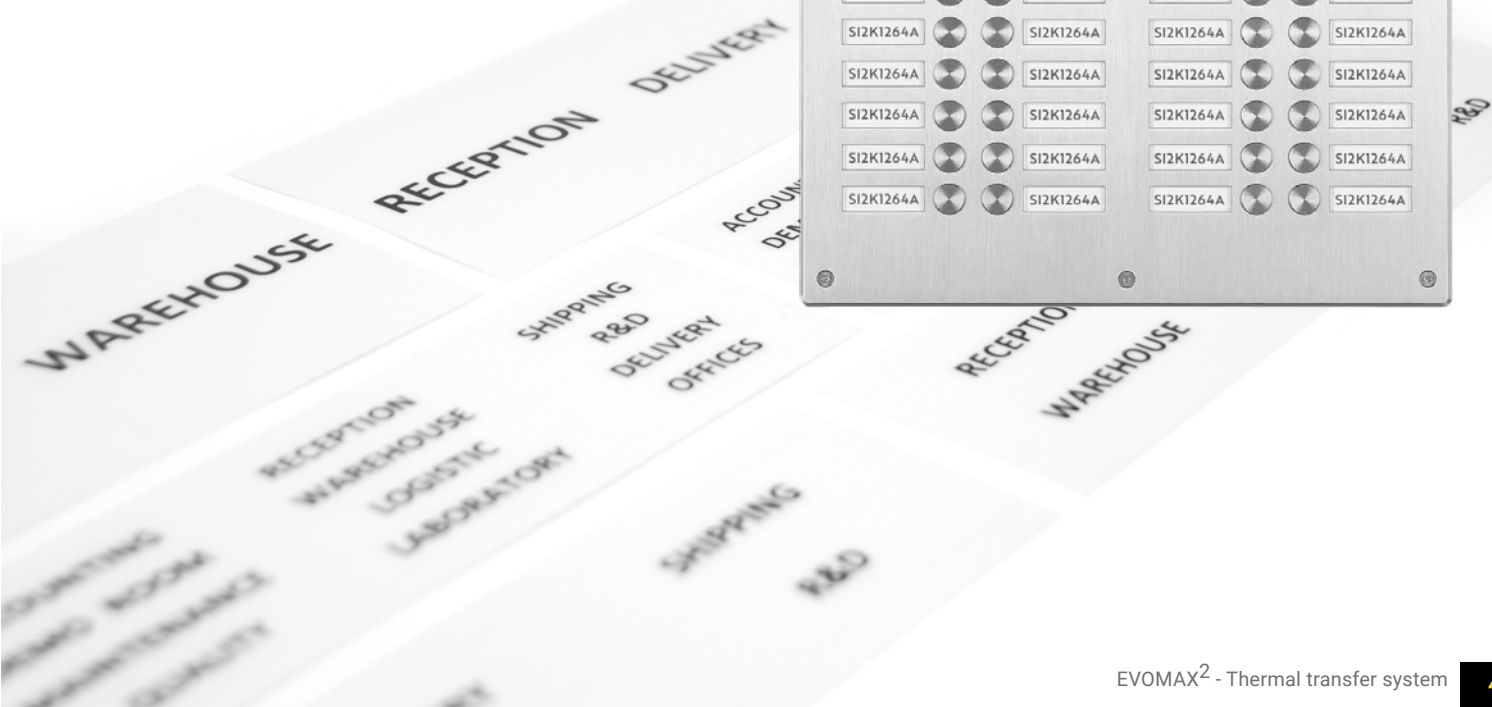
 mm		OPALINE WHITE	PLATE
64 x 12	198	EVO1264A	NO
64 x 16	162	EVO1664A	NO
71 x 22	108	EVO2271A	NO
62 x 23	108	EVO2362A	NO
70 x 31	45	EVO3170A	NO
81 x 79	48	EVO7981A	NO

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE
			
Industrial automation	Industrial plant	Industrial wiring	Civil system



The tags for entry-phone replace easily the original ones. They can be backlit and do not discolour with time



## Halogen-free products

Grafoplast has expanded its range of Halogen Free consumables for internal and external electrical panel because the use of these materials has important advantages in both safety and environmental terms.

In the event of combustion, the emission of harmful gases is avoided and the fumes emission reduced, but the quality of the marking and its durability is always guaranteed.

### Tags for cables

[go to p.18](#)

These tags are used to identify cables, compatible with sleeves and holders for cable tags.

	mm		HALOGEN FREE WHITE*
10 x 4	1152		SI2K02W/10NHF
12 x 4	960		SI2K02W/12NHF
15 x 4	768		SI2K02W/15NHF
18 x 4	576		SI2K02W/18NHF
30 x 4	600		SI2K02W/30HF**

\*\*For printing is necessary the EV00013NAD adapter



### Tags for cable ties

[go to p.22](#)

They are used to identify cables bundles or sheaths. To be applied with ties.

#### FLAT

	mm		PRINT AREA mm	HOLE LENGTH mm	HALOGEN FREE WHITE*
25 x 10	440		8 x 8	5	EVOHFCT1025W
60 x 10	330		38 x 8	7	EVOHFCT1060W
70 x 10	330		48 x 8	7	EVOHFCT1070W
80 x 10	130		55 x 8	7	EVOHFCT1080W
25 x 15	528		8 x 13	5	EVOHFCT1525W
60 x 15	198		38 x 13	7	EVOHFCT1560W
70 x 15	198		48 x 13	7	EVOHFCT1570W
80 x 15	78		55 x 13	7	EVOHFCT1580W
25 x 25	352		20 x 9	5	EVOHFCT2525W
60 x 25	132		38 x 23	7	EVOHFCT2560W
70 x 25	132		48 x 23	7	EVOHFCT2570W
80 x 25	52		55 x 23	7	EVOHFCT2580W

### Wire marking tags

[go to p.20](#)

These tags are designed to be fitted directly on the wire.

	mm		Ø EXTERNAL		HALOGEN FREE WHITE*
4 x 10			0,6 ÷ 3,2	990	SI2KTM01W/10HF
4 x 10			1,0 ÷ 3,8	726	SI2KTM02W/10HF

#### RIGID

	mm		PRINT AREA mm	HOLE LENGTH mm	HALOGEN FREE WHITE*
54 x 11	200		36 x 7,85	5,2	SI2K030WHF

#### SHAPED WITH LATERAL HOLES

	mm		PRINT AREA mm	HOLE LENGTH mm	HALOGEN FREE WHITE*
24 x 9	231		8 x 23	6	EVOHFCT0924W



\*Please contact Sales dept. to get availability of other colours



## Tags for T-block

go to p.26

The tags can be easily and quickly applied.

### AUTOMATIC FEEDER

	mm	SECTION mm <sup>2</sup>	PITCH mm	COMPATIBILITY***		HALOGEN FREE WHITE*
10 x 5	2,5	5	Wago 280, Phoenix, Entrellec, Arnocanali	1056		SI2KAF5010CWHF
10 x 5	2,5	5	Weidmüller, Morsettitalia, Klemsan, Wago	1056		SI2KAF5010LWKHF
10 x 5	2,5	5	ABB Entrellec, Serie M, D, ADO	1056		SI2KAF5010RWHF
10 x 5	2,5	5,2	Wago Top Job	990		SI2KAF5210NWHF
12 x 5	4	5,2	ABB Entrellec, Serie ZS	990		SI2KAF5212SWHF
10 x 5	2,5	6	Cabur	858		SI2KAF6010BWHF
10 x 6	4	6	ABB Entrellec, Serie M, D, ADO	858		SI2KAF6010RWHF
12 x 6	6	6	ABB Entrellec, Serie ZS	858		SI2KAF6012SWHF
10 x 8	6	8	ABB Entrellec, Serie M, D, ADO	660		SI2KAF8010RWHF
12 x 8	10	8	ABB Entrellec, Serie ZS	660		SI2KAF8012SWHF

### SINGLE FEEDER

	mm	SECTION mm <sup>2</sup>	PITCH mm	COMPATIBILITY**		HALOGEN FREE WHITE*
9 x 3	1,5	3,5	Phoenix, Siemens	900		SI2KTB3509EWHF
9 x 3	1,5	3,5	Weidmüller, Wago	900		SI2KTB3509LWHF
10 x 3	1,5	3,5	Phoenix, Wago, Siemens	900		SI2KTB3510CWHF
10 x 3	1,5	3,5	Weidmüller, Wago	900		SI2KTB3510LWHF
10 x 3	1,5	3,5	Weidmüller, Wago	900		SI2KTB3510LWKHF
9,1 x 3	1,5	3,5	Wieland	900		SI2KTB3590DWHF
10 x 5	2,5	5,1	Weidmüller, Morsettitalia, Contaclip, Klemsan, Wago	540		SI2KTB5010LWKHF
10 x 5	2,5	5,1	Weidmüller	540		SI2KTB5010LWHF
8,5 x 4,65	2,5	5	Wieland	540		SI2KTB5085DWHF
9 x 5	2,5	5,2	Phoenix	540		SI2KTB5209EWHF
10 x 5	2,5	5,2	Phoenix, Wago, ABB Entrellec	540		SI2KTB5210CWHF
10 x 5	4	6	Legrand, Wieland, Telemecanique	540		SI2KTB6010DWHF
9 x 5	4	6	Rockwell Automation, Woertz	540		SI2KTB6010RWHF
8,5 x 5,5	4	6	Wieland	540		SI2KTB6085DWHF
10 x 5	4	6,5	Siemens	420		SI2KTB6510GWHF
12 x 5	4	6,5	Cabur	420		SI2KTB6512BWHF
8,5 x 7,5	6	8	Wieland	300		SI2KTB8085DWHF

## Strips for T-blocks

go to p.24

A fast and cheap solution to mark T-Blocks

	mm	COMPATIBILITY***		HALOGEN FREE WHITE
105 x 4		Printed circuit and other components	144	EVOHFS404105W
105 x 10		Entrellec M6/9EE (side marking)	108	EVOHFS410105W
105 x 12		Entrellec SNK	108	EVOHFS412105W

\* Please contact Sales dept. to get availability of other colours

\*\*\* go to chapter "T-Blocks Tags compatibility" p. 62.

## Tags for push buttons, channels and electrical components

go to p.32

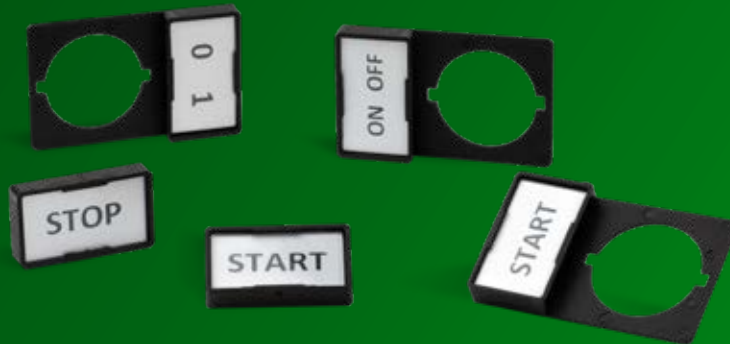
They can be directly glued (adhesive) or applied using the suggested HF sleeve, for complete halogen-free marking.

### ADHESIVE

mm		HALOGEN FREE WHITE
27 x 8	520	EVOHF40827W
17 x 9	660	EVOHF40917W
20 x 9	550	EVOHF40920W
35 x 9	330	EVOHF40935W
27 x 15	312	EVOHF41527W
50 x 15	156	EVOHF41550W
67 x 15	117	EVOHF41567W
27 x 18	264	EVOHF41827W
27 x 20	288	EVOHF42027W
50 x 20	144	EVOHF42050W
67 x 20	108	EVOHF42067W
27 x 27	352	EVOHF42727W

### NON ADHESIVE

mm		HALOGEN FREE WHITE	SUGGESTED HOLDER
20 x 9,3	550	EVOHF1001W	SIHFC1 sleeve
35 x 9	330	EVOHF0935W	SI0935HF sleeve
27 x 15	312	EVOHF1527W	SIT0004x027HF sleeve
35 x 15	198	EVOHF1535W	SIT0004X050HF sleeve
50 x 15	132	EVOHF1550W	SIT0004X070HF sleeve
67 x 15	117	EVOHF1567W	SIT0004X090HF sleeve
67 X 20	108	EVOHF2067W	SIT0004X100HF sleeve



## Tags for push buttons

go to p.33

They are specially designed for different types of push-button panel.

### ADHESIVE

mm	Ø HOLE mm		HALOGEN FREE WHITE
30 x 40	22,5	270	EVOHF4404W
50 x 50	24,5	108	EVOHF4408W
50 x 50	30,5	108	EVOHF4412W

## PVC Modular Strips

go to p.37

You can easily manage the modul lenghts thanks to SimploX software.

### ADHESIVE

mm		HALOGEN FREE WHITE
215 x 15	46	SI2KHF415215W
430 x 15	48	SI2KHF415430W
215 x 20	40	SI2KHF420215W
430 x 20	40	SI2KHF420430W

GENERAL	SHUTDOWN	PROG 1	PROG 2
---------	----------	--------	--------

## Tags for contactors

go to p.35

These tags are applied thanks to the quick joint on the component.

mm	COMPATIBILITY		HALOGEN FREE WHITE*
20 x 7	ABB, SIEMENS	256	SI2KAF35GWHF



How to contact Sales dept.?

+ 39 0131 718477

[sales@grafoplast.it](mailto:sales@grafoplast.it)

\*Please contact Sales dept. to get availability of other colours

# Plates suitable for external and internal panel

## Polycarbonate rigid Plates

go to p.38

Rigid plates to mark the external panel

### ADHESIVE

 mm	Ø HOLE mm		HALOGENFREE WHITE*
27 x 15	-	192	EVOHF01W
50 x 15	-	96	EVOHF02W
67 x 15	-	96	EVOHF03W
70 x 30	3	20	EVOHF301W
90 x 40	3	15	EVOHF401W
100 x 60	3	15	EVOHF601W



### NON ADHESIVE

 mm	Ø HOLE mm		HALOGENFREE WHITE*
27 x 15	-	192	EVOHF01WX
50 x 15	-	96	EVOHF02WX
67 x 15	-	96	EVOHF03WX
70 x 30	3	20	EVOHF301WX
90 x 40	3	15	EVOHF401WX
100 x 60	3	15	EVOHF601WX

## Polycarbonate flat Plates

go to p.39

Flexible plates to mark the external panel

### ADHESIVE

 mm		HALOGENFREE WHITE
70 x 30	48	EVOHF43070W
90 x 40	36	EVOHF44090W
100 x 60	36	EVOHF460100W
150 x 60	17	EVOHF460150W

### NON ADHESIVE

 mm	Ø HOLE mm		HALOGENFREE WHITE
70 x 30	3,2	48	EVOHF3070W
90 x 40	3,2	36	EVOHF4090W
100 x 60	3,2	36	EVOHF60100W
150 x 60	3,2	17	EVOHF60150W

## Methacrylate Plates

go to p.40

These plates have excellent weather resistance and do not yellow when exposed to the sun

### ADHESIVE

 mm	Ø HOLE mm	NUMBER OF HOLES		HALOGENFREE WHITE*
70 x 30	3,5	4	20	SI2K301W
90 x 40	3,5	4	15	SI2K401W
100 x 60	3,5	4	15	SI2K601W

### NON ADHESIVE

 mm	Ø HOLE mm	NUMBER OF HOLES		HALOGENFREE WHITE*
27 x 15	-	-	192	SI2K201W
50 x 15	-	-	96	SI2K202W
67 x 15	-	-	96	SI2K203W
50 x 15	3,2	2	96	SI2KT1550B/W
80 x 25	3,2	2	48	SI2KT2580B/W
80 x 25	8	2	48	SI2KT2580B/W2
190 x 29	3,2	2	12	SI2KT29190B/W
120 x 30	3,5	4	50	SI2KT30120B/W
50 x 35	3,2	2	72	SI2KT3550B/W
180 x 50	3,5	2	30	SI2KT50180B/W

\*Please contact Sales dept. to get availability of other colours

# Beyond

GENERAL INTERRUPTOR

THERMAL BREAK

THERMAL SHUTDOWN



# the dark

UV TECHNOLOGY

GEAR | RELEASE | SHUTDOWN | FORWARD | BACKWARD | RESET

UV TECHNOLOGY

The new solution designed to optimize the efficiency of the marking in the absence of light or blackout, making the operations of installation and maintenance even easier and in extreme safety. These are high performance products made of photoluminescent and phosphorescent materials to give maximum visibility in the dark and printable with EVOMAX2 system.

LABELUX

The new series of consumables for the inside panel: tags for cables and T-blocks in polycarbonate mixed with fluorescent pigments, which are invisible in daylight conditions, but absorb energy from UV light and give off the energy absorbed as intense light becoming retro-enlightened.

LABELPHOS

The new series designed specifically for the external panel: strips and plates containing phosphorescent pigments which, absorb energy by exposure to a natural or artificial light source and then slowly release it at a low intensity by lighting in the dark. The pigments shine remaining visible up to 12 hours from exposure.

## Tags for cables

go to p.18

These tags are used to identify cables,  
compatible with sleeves and holders for cable tags

mm		LABELUX
10 x 4	1152	SI2K02W/10N
12 x 4	960	SI2K02W/12N
15 x 4	768	SI2K02W/15N
18 x 4	576	SI2K02W/18N
30 x 4	600	SI2K02W/30*

\*For printing is necessary the EVO0013NAD adapter

## Wire marking tags

go to p.20

These tags are designed to be fitted  
directly on the wire.

mm	Ø EXTERNAL mm		LABELUX
4 x 10	0,6 ÷ 3,2	990	SI2KTM01W/10
4 x 10	1,0 ÷ 3,8	726	SI2KTM02W/10

## Tags for contactors

go to p.35

These tags are applied thanks to  
the quick joint on the component.

mm	COMPATIBILITY		LABELUX
20 x 7	ABB, SIEMENS	256	SI2KAF35GW

## Tags for T-blocks

### SINGLE FEEDER

go to p.26

The TB tags can be easily and quickly applied.

mm		COMPATIBILITY**	LABELUX
9 x 3	900	Phoenix, Siemens	SI2KTB3509EW
9 x 3	900	Weidmüller, Wago	SI2KTB3509LW
10 x 3	900	Phoenix, Wago, Siemens	SI2KTB3510CW
10 x 3	900	Weidmüller, Wago	SI2KTB3510LW
10 x 3	900	Weidmüller, Wago	SI2KTB3510LWK
9,1 x 3	900	Wieland	SI2KTB3590DW
10 x 5	540	Weidmüller, Morsettitalia, Contacklip, Klemsan, Wago	SI2KTB5010LWK
8,5 x 4,65	540	Wieland	SI2KTB5085DW
9 x 10	540	Phoenix	SI2KTB5209EW
10 x 5	540	Phoenix, ABB Entrelec, Wago	SI2KTB5210CW
10 x 5	540	Legrand, Wieland, Telemecanique	SI2KTB6010DW
9 x 5	540	Rockwell Automation, Woertz	SI2KTB6010HW
8,5 x 5,5	540	Wieland	SI2KTB6085DW
10 x 5	420	Siemens	SI2KTB6510GW
12 x 5	420	Cabur	SI2KTB6512BW
8,5 x 7,5	300	Wieland	SI2KTB8085DW

\*\* go to chapter "T-Blocks Tags compatibility" p. 62.



# Rigid tags in polycarbonate

go to p.38

For marking push buttons, the internal and external panel  
Adhesive and non-adhesive

## ADHESIVE

mm	Ø HOLE mm		LABELUX
27 x 15	-	192	EVO01W
50 x 15	-	96	EVO02W
67 x 15	-	96	EVO03W
70 x 30	3	20	EVO301W
90 x 40	3	15	EVO401W
100 x 60	3	15	EVO601W

## NON ADHESIVE

mm	Ø HOLE mm		LABELUX
27 x 15	-	192	EVO01WX
50 x 15	-	96	EVO02WX
67 x 15	-	96	EVO03WX
70 x 30	3	20	EVO301WX
90 x 40	3	15	EVO401WX
100 x 60	3	15	EVO601WX

# Tags for T-blocks

AUTOMATIC FEEDER

go to p.26

The AF tags can be printed with automatic feeder ideal for big quantity.

mm	SECTION Ø mm <sup>2</sup>	PITCH mm	COMPATIBILITY**		LABELUX
10 x 5	2,5	5	Wago 280, Phoenix, Entrellec, Arnocanali	1056	SI2KAF5010CW
10 x 5	2,5	5	Weidmüller, Morsettitalia, Klemsan, Wago	1056	SI2KAF5010LWK
10 x 5	2,5	5	ABB Entrellec, Serie M, D, ADO	1056	SI2KAF5010RW
10 x 5	2,5	5,2	Wago Top Job	990	SI2KAF5210NW
12 x 5	4	5,2	ABB Entrellec, Serie ZS	990	SI2KAF5212SW
10 x 6	2,5	5,5	Cabur	858	SI2KAF6010BW
10 x 6	4	6	ABB Entrellec, Serie M, D, ADO	858	SI2KAF6010RW
12 x 6	6	6	ABB Entrellec, Serie ZS	858	SI2KAF6012SW
10 x 8	6	8	ABB Entrellec, Serie M, D, ADO	660	SI2KAF8010RW
12 x 8	10	8	ABB Entrellec, Serie ZS	660	SI2KAF8012SW

\*\* go to chapter "T-Blocks Tags compatibility" p. 62.



## Flat tags for cables

go to p.19

They are used to identify cables bundles or sheaths. To be applied with ties.

mm		LABELPHOS
60 x 10	270	EVOCT1060PH
70 x 10	270	EVOCT1070PH
80 x 10	180	EVOCT1080PH
60 x 15	162	EVOCT1560PH
70 x 15	162	EVOCT1570PH
80 x 15	108	EVOCT1580PH
60 x 25	216	EVOCT2560PH
70 x 25	216	EVOCT2570PH
80 x 25	144	EVOCT2580PH

## Tags for push buttons

go to p.33

They are specially designed for different types of push-button panel.

ADHESIVE

mm	Ø HOLE mm		LABELPHOS
40 x 30	22.5	440	EVO4404PH
50 x 50	24.5	176	EVO4408PH
50 x 50	30.5	176	EVO4412PH

NON ADHESIVE

mm	Ø HOLE mm		LABELPHOS
40 x 30	22.5	440	EVO404PH
50 x 50	24.5	176	EVO408PH
50 x 50	30.5	176	EVO412PH

## Tags for push buttons, channels and electrical components

go to p.32

They are specially designed for every kind of marking according to the holder.

NON ADHESIVE

mm		LABELPHOS	SUGGESTED HOLDER
10 x 6	2200	EVO0610PH	TGNBA
20 x 7	1260	EVO0720PH	-
30 x 7	770	EVO0730PH	Weidmüller series WKM
46 x 7	550	EVO0746PH	Wago I/O 750
27 x 8	440	EVO0827PH	SIT0B09
20 x 9	900	EVO0920PH	Channel 160
35 x 9	540	EVO0935PH	Channel 160 - SI0935
67 x 9	330	EVO0967PH	SI0970
20 x 9.3	900	EVO1001PH	SI1001 - SI1002 Sleeve
15 x 10	1080	EVO1015PH	Channel SIT0B10/
17 x 10	1080	EVO1017PH	Channel SIT0B10/
20 x 10	900	EVO1020PH	Channel SIT0B10/
27 x 10	630	EVO1027PH	Channel SIT0B10/
50 x 10	360	EVO1050PH	Channel SIT0B10/
67 x 10	270	EVO1067PH	Channel SIT0B10/
17 x 15	396	EVO1517PH	Channel SIT0B15/
27 x 15	264	EVO1527PH	SIT0A06 - SIT0B05
35 x 15	198	EVO1535PH	SIT0004X050
50 x 15	132	EVO1550PH	SIT0A07
67 x 15	99	EVO1567PH	SIT0A08
27 x 16	252	EVO1627PH	Allen Bradley Serie 800F-200
27 x 18	288	EVO1827PH	Telemecanique
17 x 20	528	EVO2017PH	Channel SIT0B20/
27 x 20	352	EVO2027PH	Channel SIT0B20/
50 x 20	176	EVO2050PH	Channel SIT0B20/
67 X 20	132	EVO2067PH	Channel SIT0B20/
27 x 27	288	EVO2727PH	SIT0B08

ADHESIVE

mm		LABELPHOS
20 x 7	1260	EVO40720PH
25 x 7	880	EVO40725PH
17 x 8	1320	EVO40817PH
27 x 8	440	EVO40827PH
17 x 9	1080	EVO40917PH
20 x 9	900	EVO40920PH
35 x 9	540	EVO40935PH
25 x 10	720	EVO41025PH
17 x 10	1080	EVO41017PH
27 x 10	630	EVO41027PH
50 x 10	360	EVO41050PH
67 x 10	270	EVO41067PH
17 x 15	396	EVO41517PH
27 x 15	264	EVO41527PH
50 x 15	132	EVO41550PH
67 x 15	99	EVO41567PH
27 x 18	288	EVO41827PH
17 x 20	528	EVO42017PH
27 x 20	352	EVO42027PH
50 x 20	176	EVO42050PH
67 x 20	132	EVO42067PH
80 x 25	108	EVO42580PH
27 x 27	288	EVO42727PH

## Nameplates

go to p.34

They are used to mark components. To be applied with ties.

### RECTANGULAR TAGS WITH HOLE

 mm	Ø HOLE mm		LABELPHOS
38 x 19	8	440	EVOCTR1938PH
20 x 20	5	880	EVOCTR2020PH
39 x 21	12.7	440	EVOCTR2139PH
50 x 25	5	288	EVOCTR2550PH
100 x 40	5	88	EVOCTR40100PH
107 x 52	6.5	88	EVOCTR52107PH
100 x 60	5	22	EVOCTR60100PH

### ROUND TAGS WITH HOLE

 mm	Ø HOLE mm		LABELPHOS
Ø 20	5	308	EVOCTR20PH
Ø 25	5	180	EVOCTR25PH
Ø 35	4	220	EVOCTR35PH

## PVC Plates

go to p.37

Suitable for external panel

### ADHESIVE

 mm		LABELPHOS
40 x 40	132	EVO44040PH
70 x 30	33	EVO43070PH
90 x 40	22	EVO44090PH
100 x 60	22	EVO460100PH
145 x 60	15	EVO460145PH
150 x 60	15	EVO460150PH
500 x 80	14	EVO480500PH

### NON ADHESIVE

 mm	Ø HOLE mm	HOLDER COMPATIBILITY*		LABELPHOS
70 x 30	3,2	SIT0V301 - Slide	33	EVO3070PH
90 x 40	3,2	SIT0V401 - Slide	22	EVO4090PH
100 X 60	3,2	SIT0V601 - Slide	22	EVO60100PH
150 X 60	3,2	-	15	EVO60150PH

\*go to page 114 Tools&Sleeves chapter

## PVC modular strips

go to p.37

You can easily manage the modul lenghts thanks to Simplox software.

### ADHESIVE

 mm		LABELPHOS
445 x 9	60	SI2K409445PH
215 x 15	40	SI2K415215PH
430 x 15	40	SI2K415430PH
215 x 20	40	SI2K420215PH
430 x 20	40	SI2K420430PH

### NON ADHESIVE

 mm	HOLDER COMPATIBILITY*		LABELPHOS
215 x 15	SIT0B15/	40	SI2K15215PH
430 x 15	SIT0B15/430	40	SI2K15430PH
215 x 20	SIT0B20/	40	SI2K20215PH
430 x 20	SIT0B20/430	40	SI2K20430PH
430 x 24	Merlin Gerin	40	SI2K24430PH

\*go to page 114 Tools&Sleeves chapter



**METAL DETECTABLE**

# The Marking becomes Metal Detectable



A wide range of Grafoplast products to satisfy any need of marking, is now METAL DETECTABLE to guarantee the high standards required under international regulations and in compliance with the HACCP System.

The detection of foreign bodies during production and packaging phases is essential in environments where cleaning, hygiene and safety are essential requirements, such as the food processing industries, the pharmaceutical and the cosmetic ones.

Products to identify internal and external electrical panel.

The metal filler inserted into the tags is corrosion resistant and allows to be reliably identified by metal detectors. In addition, the blue colour of the material is designed to facilitate visual inspection by the operator or by the camera.

The special formula of the raw material is compliant with EU 10/2011 Reg.



## Tags for cable

go to p.18

These tags are used to identify cables, compatible with sleeves and holders for cable tags.

Printable with plate SI2K0014NP1 or EVOPL0021.

	mm		METAL DETECTABLE	IMAGE	PLATE
10 x 4	1152		SI2K02U/10MD		YES go to p.58
12 x 4	960		SI2K02U/12MD		YES go to p.58
15 x 4	768		SI2K02U/15MD		YES go to p.58
18 x 4	576		SI2K02U/18MD		YES go to p.58
30 x 4	600		SI2K02U/30MD*		YES go to p.58

\* For printing is necessary the EVO0013NAD adapter

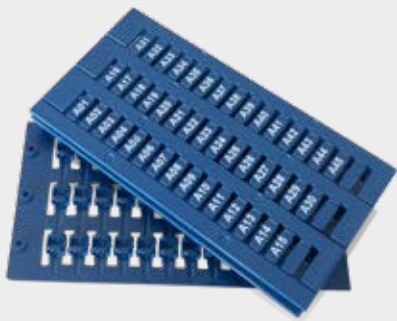


## Wire marking tags

go to p.20

These tags are designed to be fitted directly on the wire.

	Ø EXTERNAL mm		METAL DETECTABLE	IMAGE	PLATE
10 x 4	0,6 ÷ 3,2	990	SI2KTM01U/10MD		YES go to p.58
10 x 4	1,0 ÷ 3,8	726	SI2KTM02U/10MD		YES go to p.58



## Tags for cable ties

go to p.22

They are used to identify cables bundles or sheaths.

	SUGGESTED TIE		METAL DETECTABLE	IMAGE	PLATE
54 x 11	TGF14035UMD	200	SI2K030UMD		NO

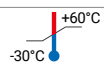


# Tags for T-block

go to p.26

This tag can be easily and quickly applied.

 mm	SECTION <sup>2</sup> mm	PITCH mm	COMPATIBILITY**		METAL DETECTABLE	LAYOUT	PLATE
9 x 3	1,5	3,5	Phoenix, Siemens	900	SI2KTB3509EUMD		YES go to p.58
9 x 3	1,5	3,5	Weidmuller, Wago	900	SI2KTB3509LUMD		YES go to p.58
10 x 3	1,5	3,5	Phoenix, Wago, Siemens	900	SI2KTB3510CUMD		YES go to p.58
10 x 3	1,5	3,5	Weidmuller, Wago	900	SI2KTB3510LUMD		YES go to p.58
10 x 3	1,5	3,5	Weidmuller, Wago	900	SI2KTB3510LUKMD		YES go to p.58
10 x 5	2,5	5,1	Weidmuller, Morsettitalia, Klemsan, Wago	540	SI2KTB5010LUKMD		YES go to p.58
10 x 5	2,5	5,1	Weidmuller	540	SI2KTB5010LUMD		YES go to p.58
9 x 5	2,5	5,2	Phoenix	540	SI2KTB5209EUMD		YES go to p.58
10 x 5	2,5	5,2	Phoenix, Wago, ABB, Entrelec	540	SI2KTB5210CUMD		YES go to p.58
10 x 5	4	6	Legrand, Wieland, Telemecanique	540	SI2KTB6010DUMD		YES go to p.58
9 x 5	4	6	Rockwell Automation, Woertz	540	SI2KTB6010HUMD		YES go to p.58
10 x 5	4	6,5	Siemens	420	SI2KTB6510GUMD		YES go to p.58
12 x 5	4	6,5	Cabur	420	SI2KTB6512BUMD		YES go to p.58
10 x 5	2,5	5	Wago 280, Phoenix, Entrelec	1056	SI2KAF5010CUMD		YES go to p.58
10 x 5	2,5	5	Weidmuller, Morsettitalia, Klemsan, Wago	1056	SI2KAF5010LUKMD		YES go to p.58
10 x 5	2,5	5,2	Wago Top Job	990	SI2KAF5210NUMD		YES go to p.58
10 x 6	2,5	5,5	Cabur	858	SI2KAF6010BUMD		YES go to p.58

MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
 PC/ABS-MTD		

\*\* go to chapter "T-Blocks Tags compatibility" p. 62.



## Tags for external panel and push buttons

go to p.32

Suitable for external panel, adhesive and non adhesive.

mm		METAL DETECTABLE	METAL DETECTABLE	SUGGESTED HOLDER	PLATE
		ADHESIVE	NON ADHESIVE		
70 x 30	20	EVOMD301U	EVOMD301UX	-	NO
90 x 40	15	EVOMD401U	EVOMD401UX	-	NO
100 x 60	15	EVOMD601U	EVOMD601UX	-	NO
27 x 15	192	EVOMD01U	EVOMD01UX	SIT0A06UMD / SIT0B05UMD SIT0B07UMD	YES go to p.58
50 x 15	96	EVOMD02U	EVOMD02UX	SIT0A07UMD	YES go to p.58
67 x 15	96	EVOMD03U	EVOMD03UX	SIT0A08UMD	YES go to p.58

MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS
METAL DETECTABLE	PC/ABS-MTD		+60°C -30°C	
METAL DETECTABLE	PC/ABS-MTD		+60°C -30°C	



## Tag holder and tag holder for push-buttons

go to p.104

The marked tag is inserted by simple pressure.

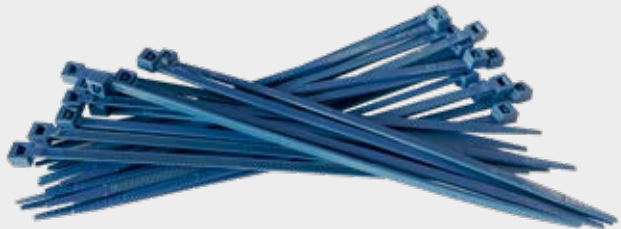
mm		METAL DETECTABLE	TO BE USED WITH	METAL DETECTABLE	TO BE USED WITH
		ADHESIVE		NON ADHESIVE	
30 x 17	192	SIT0A06UMD	EVOMD01UX	SIT0A06XUMD	EVOMD01UX
52 x 17	96	SIT0A07UMD	EVOMD02UX	SIT0A07XUMD	EVOMD02UX
70 x 17	96	SIT0A08UMD	EVOMD03UX	SIT0A08XUMD	EVOMD03UX
Ø hole 22,5	192	SIT0B05UMD	EVOMD01UX	SIT0B05XUMD	EVOMD01UX
Ø ZB4	192	SIT0B07UMD	EVOMD01UX	SIT0B07XUMD	EVOMD01UX

MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS
METAL DETECTABLE	PC/ABS-MTD		+60°C -30°C	
METAL DETECTABLE	PC/ABS-MTD		+60°C -30°C	



## Ties

mm	Ø EXTERNAL		METAL DETECTABLE
140 x 3,5	34	100	TGF14035UMD
250 x 4,5	70	100	TGF25045UMD



MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS
METAL DETECTABLE	NYLON 6.6		+85°C -40°C	

# EVO MAX<sup>2</sup>

METAL DETECTABLE

This new line is printable with the **EVOMAX<sup>2</sup> thermal transfer system**, the evolution of Grafoplast systems, which allows the printing of labels, tags, modular strips to identify electrical panel and components.

Thanks to the new feeder and the new parametric sensors, **EVOMAX<sup>2</sup>** allows the optimization of consumption **up to 40% ribbon saving**, and maximum execution accuracy, in addition to flexibility and ease of use.

A wide range of products allows applicability on any type of surface.



# Plates

## Automatic plates

What to mark ▶		CABLES		WIRES		CONTACTORS		T-BLOCKS											
ITEMS ▶		PLATES		SI2K02W/10N SI2K02W/12N SI2K02W/15N SI2K02W/18N SI2K02W/30*		SI2KT M01W/10 SI2KT M02W/10		SI2KAF35GW		Phoenix, Wago	Weidmüller, WagoTop Job S	Cabur CBC 4	TE Connectivity						
SI2K0014NP1		✓	✓	✓	✓	✓				SI2KAF5010CW	SI2KAF5010LWK	SI2KAF5210NW	SI2KAF6010BW	SI2KAF5010RW	SI2KAF5212SW	SI2KAF6010RW	SI2KAF6012SW	SI2KAF8010RW	SI2KAF8012SW
SI2K0014NP3							✓	✓											
SI2K0014NP7									✓										
SI2K0014NP2										✓									
SI2K0014NP4											✓	✓							
SI2K0014NP5													✓						
SI2K0014NP6														✓	✓	✓	✓	✓	

## Manual plates

What to mark ▶		CABLES		WIRES		CONTACTORS		T-BLOCKS											
ITEMS ▶		PLATES		SI2K02W/10N SI2K02W/12N SI2K02W/15N SI2K02W/18N SI2K02W/30*		SI2KT M01W/10 SI2KT M02W/10		SI2KAF35GW		Phoenix, Wago	Weidmüller, WagoTop Job S	Cabur CBC 4	TE Connectivity						
EVOPL0021		✓	✓	✓	✓					SI2KAF5010CW	SI2KAF5010LWK	SI2KAF5210NW	SI2KAF6010BW	SI2KAF5010RW	SI2KAF5212SW	SI2KAF6010RW	SI2KAF6012SW	SI2KAF8010RW	SI2KAF8012SW
EVOPL0023						✓													
EVOPL0025							✓	✓											
EVOPL0024									✓										
EVOPL0027										✓									
EVOPL0028											✓	✓							
EVOPL0029													✓						
EVOPL0026														✓	✓	✓	✓	✓	

What to mark ▶		T-BLOCKS (SINGLE FEEDER)																
ITEMS ▶		PLATES																
SI2K0017		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

## Manual loading plates for tags

What to mark ▶	POLYCARBONATE TAGS										HALOGEN FREE TAGS HALOGEN FREE										METAL DETECTABLE TAGS										
	ADHESIVE					NON ADHESIVE					ADHESIVE					NON ADHESIVE					ADHESIVE		NON ADHESIVE								
	EV001W	EV002W	EV003W	EV001Y	EV002Y	EV003Y	EV001WX	EV002WX	EV003WX	EV001YX	EV002YX	EV003YX	EVOHF01W	EVOHF02W	EVOHF03W	EVOHF01Y	EVOHF02Y	EVOHF03Y	EVOHF01WX	EVOHF02WX	EVOHF03WX	EVOHF01YX	EVOHF02YX	EVOHF03YX	EV0MD01U	EV0MD02U	EV0MD03U	EV0MD01UX	EV0MD02UX	EV0MD03UX	
ITEMS ▶ PLATES EVOPLM01	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)

## Manual loading plates for Metal Detectable tags

What to mark ▶	METAL DETECTABLE																											
	CABLES					WIRES					T-BLOCKS																	
	SI2K02W/10N	SI2K02W/12N	SI2K02W/15N	SI2K02W/18N	SI2K02W/30*	SI2KTM01U/10MD	SI2KTM02U/10MD	SI2KTB3509EUMD	SI2KTB3509LUMD	SI2KTB3510CUMD	SI2KTB3510LUMD	SI2KTB3510LUKMD	SI2KTB5010LUKMD	SI2KTB5010LUMD	SI2KTB5210CUMD	SI2KTB6010DUMD	SI2KTB6010HUMD	SI2KTB66510GUMD	SI2KTB6512BUMD	SI2KAFF5010CUMD	SI2KAFF5010LUKMD	SI2KAFF5210NUMD	SI2KAFF6010BUMD					
ITEMS ▶ PLATES EVOPL0021	(✓)	(✓)	(✓)	(✓)																								
EVOPL0023							(✓)																					
EVOPLMTM								(✓)	(✓)																			
EVOPLMTB										(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)	(✓)
EVOPLMAF01																									(✓)			
EVOPLMAF02																									(✓)	(✓)		
EVOPLMAF03																												(✓)

## Accessories and spare parts

ITEM	DESCRIPTION	IMAGE
SI2K0003	Cleaning roller standard Ø 18	
SI2K0006	Print head	
EVO0013	Fastener Automatic Feeder (high precision)	
EVO0013NAD	Plate adapter for tags 30mm	
SI2KCLEAN	Cleaning cassette (Length: 8 meters)	

\*The adapter EVO0013NAD is required to print the tags

## Ribbons

	BLACK	RED	GREEN	GOLD	SILVER	BLUE	WHITE
1 pc	SI2KSBN/B-S	SI2KRB/N/R-S	SI2KRB/N/G-S	SI2KRB/N/L-S	SI2KRB/N/S-S	SI2KRB/N/U-S	SI2KRB/N/W-S
Length	130 mt	110 mt	110 mt	110 mt	110 mt	110 mt	110 mt



## EVOPC & EVOBATT

The new laptop with Simplo X already installed and the power bank to be connected with the printer make the EVOMAX<sup>2</sup> system operating everywhere with running time up to 8 hours.

### EVOPC

Operating system	Windows 10 Home
Monitor	14,1" (1920x1080 FHD)
Hard Disk	SSD 256 GB
RAM	8 GB
Weight	1,4 kg
Interface	USB 3.0; USB 2.0; mini-hdmi; micro SD slot; jack 3.5 mm.



### EVOBATT

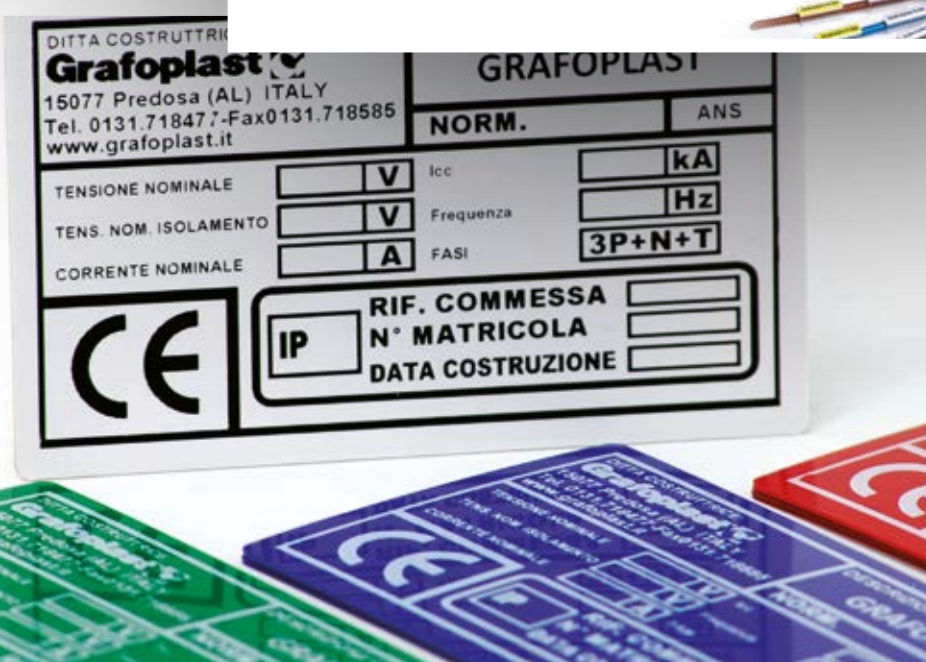
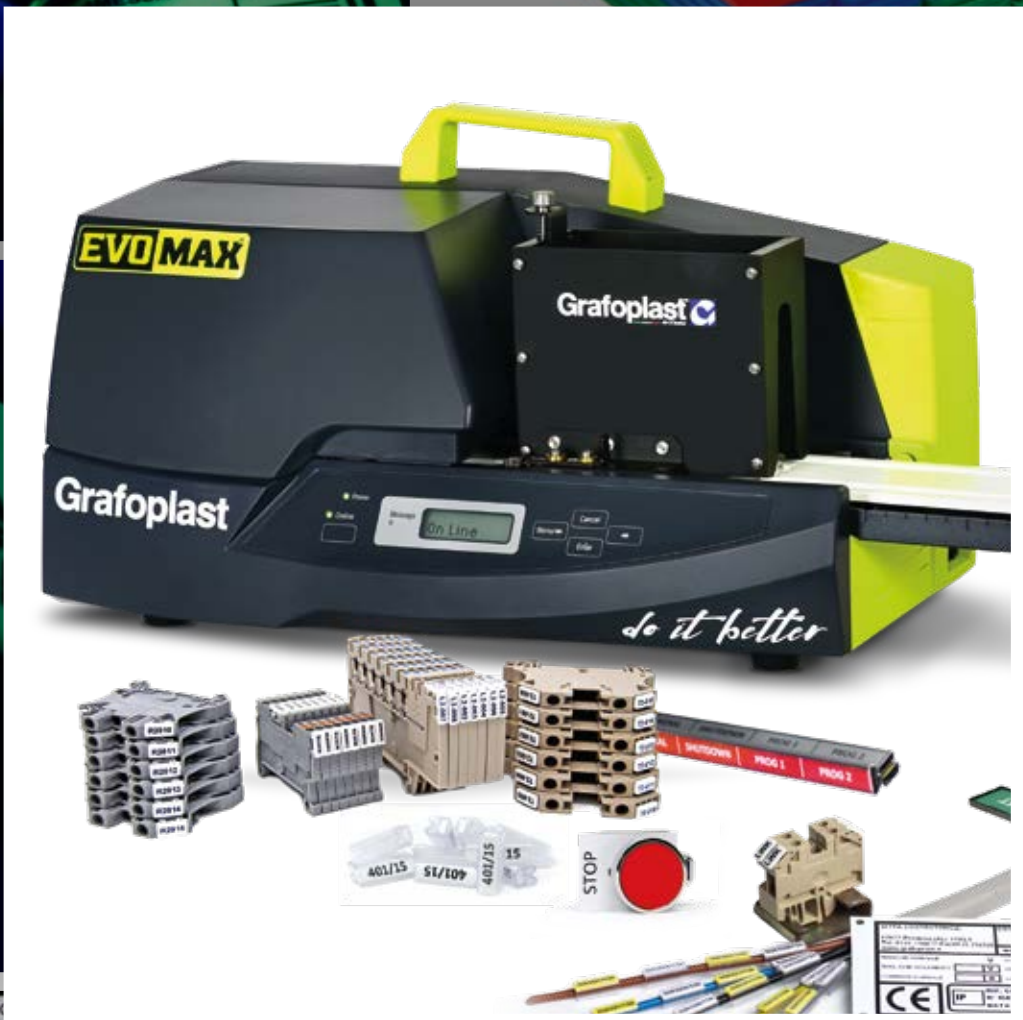
Running time	Up to 8 hours
Interface	USB / USB-C
AC Output	220V



## Kit Max

ITEM	DESCRIPTION
KITMAX	Fastener Automatic Loading (item code EVO0013) + Automatic plate (item code SI2K0014NP1) + Support base for EVOMAX printer (item code SI2K0016)



**EVO MAX**

# T-Blocks Tags compatibility

TAGS	T-BLOCK	SI2KAF5210NW	SI2KAF6010BW	SI2KTB6512BW
------	---------	--------------	--------------	--------------

**Cabur**

HMM1	-	-	-	-
HMM2	-	S	SL	
HMM4	-	SL	SL	
HMM6	-	S	SL	
HMD1	S	-	-	
HMD2N	-	S	-	
DAS4	-	P	S	
CBC 2	-	-	S	
CBC 4	-	P	S	
CBC 6	-	S	S	
CBD2	-	-	S	
CBD4	-	S	P	
CBD6	-	S	S	
CBD10	-	S	S	
CBD16	-	S	S	
CBD35	-	S	S	
CBD50	-	S	S	
CBD70	-	S	S	
EDM2,5	-	S	S	
EDM4	-	S	P	
EDM6	-	S	S	
EDM10	-	S	S	
EDM16	-	S	S	
EDM25	-	S	S	
EDM35	-	S	S	
EDM70	-	S	S	
FOP 2-2,5	-	-	-	
VPC 2-2,5	-	S	S	
RN1	-	S	-	
RN2	-	S	S	
RN4	-	S	S	

TAGS	T-BLOCK	SI2KAF5010LWK	SI2KTB5010LW	SI2KTB5010LWK
------	---------	---------------	--------------	---------------

**Morsettitalia**

EURO 2,5/35	P	P	P
EURO 4/35	S	S	S
EURO 5/35	S	S	S
EURO 6/35	S	S	S
EURO 10/35	S	S	S
EURO ...	S	S	S
EURO D...	S	S	S
EURO D4...	S	S	S
EURO E...	S	S	S
EURO F...	S	S	S
EURO S...	S	S	S
EURO STOP...	S	S	S
EURO T...	S	S	S
EURO X...	S	S	S

TAGS	T-BLOCK	SI2KAF5010CW	SI2KTB3509EW	SI2KTB3510CW	SI2KTB5209EW	SI2KTB5210CW
------	---------	--------------	--------------	--------------	--------------	--------------

**Phoenix**

DIK 1,5	-	-	SL	-	SL
DIKD 1,5	-	-	SL	-	SL
DOK 1,5	-	-	SL	-	SL
DOKD 1,5	-	-	SL	-	SL
MTTB 1,5	-	SL	-	-	-
PT 1,5/S	-	PL	PC	-	-
PT 2,5/S	-	SL	SC	PL	PC
PT 4	S	SL	SC	SL	SC
QTC 1,5	-	SL	SC	PL	PC
ST 1,5	-	SL	SC	-	-
ST 1,5/S	-	SL	PC	-	-
ST 2,5	S	SL	SC	PL	PC
ST 4	S	SL	SC	SL	SC
ST 6	S	SL	SC	SL	SC
STI 2,5	-	-	SC	-	PC
STI 4	-	-	SC	-	SC
STN 2,5	-	SL	SC	PL	PC
STN 4	-	SL	SC	SL	SC
STS 2,5	-	-	SC	-	PC
STS 4	-	-	SC	-	PC
STS 6	-	-	SC	-	SC
STTB 1,5	-	SL	-	-	-
STTB 2,5	-	SL	-	PL	-
STTB 4	-	SL	-	SL	-
STTBS 2,5	S	-	SC	-	PC
STTBS 4	-	-	SC	-	SC
STU 2,5	-	SL	SC	PL	PC
STU 4	-	SL	SC	SL	SC
UDMTK 5	S	-	SL	-	SL
UK 1,5N	-	-	SL	-	-
UK 2,5	SL	-	SL	-	SL
UK 3	PL	-	SL	-	PL
UK 4	SL	-	SL	-	SL
UK 5	SL	-	SL	-	SL
UK 5 N	SL	-	SL	-	SL
UK 6 N	SL	-	SL	-	SL
UKD 6	SL	-	SL	-	SL
UKN 2,5	S	-	SL	-	SL
UKN 4	S	-	SL	-	SL
UKK 3	PL	-	SL	-	PL
UKK 4	SL	-	SL	-	SL
UKK 5	SL	-	SL	-	SL
URTK 6	SL	-	SL	-	SL
USK 4	SL	-	SL	-	SL
USLKG 1,5	-	-	SL	-	-
USLKG 2,5	SL	-	SL	-	SL
USLKG 4	SL	-	SL	-	SL
USLKG 6	SL	-	SL	-	SL
UT 2,5	PL	-	SL	-	PL
UT 4	S	-	SL	-	SL
UT 6	S	-	SL	-	SL
UTTB 2,5	S	-	SL	-	PL
UTTB 4	S	-	SL	-	SL
UXKK 4	SL	-	SL	-	SL
VBSN 4	SL	-	SL	-	SL
VBST 4	SL	-	SL	-	SL
VIOK 1,5	SL	-	SL	-	SL

TAGS	T-BLOCK	SI2KTB5209EW	SI2KTB6010DW
------	---------	--------------	--------------

**Legrand**

10A	-	S
20A	-	S
25A	-	P
35A	-	S
50A	-	S
70A	-	S
396 2/7	-	P
390 81	-	P
VIKING 370	S	-
VIKING 3	-	S

TAGS	T-BLOCK	SI2KTB5010LW	SI2KTB5010LWK
------	---------	--------------	---------------

**Klemsan**

WGD 1	S	S
KD 3	S	S
KD 4	S	S
AVK 2,5	-	P
AVK 4	-	S
AVK 6	-	S
AVK 10	-	S
MYK serie	S	S

TAGS	T-BLOCK	SI2KTB3590DW	SI2KTB5085DW	SI2KTB6085DW	SI2KTB6010DW	SI2KTB8085DW
<b>Wieland</b>						
WK/...	-	-	-	P	-	
WK 2,5/U...	-	-	-	-	-	
WK 2,5 SL/35	-	-	-	-	-	
WK 4...	-	-	-	P	-	
WK 4/Si-D/U 5X25	-	-	-	S	-	
WK 4 THSI 5.../U	-	-	-	S	-	
WK 4 THSI 6,3.../U	-	-	-	S	-	
WK 6...	-	-	-	S	-	
WKC 1 E/F/C/35	-	-	-	P	-	
WKC 1 D2F/2C/35	-	-	-	P	-	
WKC 1 D2F/2C/SL/35	-	-	-	P	-	
WKC 2,5...	-	-	-	S	-	
WKFN 4...	-	-	-	PL	-	
WKI...	-	-	-	S	-	
WKI 4...	-	-	-	PL	-	
WKM 2,5...	-	-	-	-	-	
WKM 4...	-	-	-	P	-	
WKN 4...	-	-	-	P	-	
WKN 10...	-	-	-	S	-	
WKN 16...	-	-	-	S	-	
WKN 35...	-	-	-	S	-	
WKN 70...	-	-	-	S	-	
WKN 150/U	-	-	-	S	-	
WTP 1,5	P	-	-	-	-	
WTP 2,5	-	P	S	-	S	
WTP 4	-	S	P	-	S	
WTP 6	-	S	S	-	P	
WT 2,5	-	P	S	-	S	
WT 4	-	S	P	-	S	
WT 6	-	S	S	-	P	
WT 10	-	S	S	-	S	
WT 16	-	S	S	-	S	
WKFN 2,5	-	P	S	-	S	
WKFN 4	-	S	P	-	S	
WKFN 6	-	S	S	-	P	
WKFN 10	-	S	S	-	S	
WKFN 16	-	S	S	-	S	
WKC 1 S/C/35	-	P	S	-	S	
WKFN 2,5 E../35	-	P	S	-	S	
9700 A/5 S35	-	-	-	-	-	
9700 A/6...	-	-	-	P	-	
9701 A/8...	-	-	-	S	-	
9702 A/10...	-	-	-	S	-	
9703 A/12 S35	-	-	-	S	-	
9704 A/16...	-	-	-	S	-	
9700 B...	-	-	-	S	-	
9785 U/...	-	-	-	S	-	
9786 U/12	-	-	-	S	-	
9760 U/8 TKE...	-	-	-	S	-	

TAGS	T-BLOCK	SI2KAF5010CW	SI2KTB3509EW	SI2KTB3509LW	SI2KTB3510CW	SI2KTB5209EW	SI2KTB5210CW	SI2KTB6510GW
<b>Siemens</b>								
8WA2	-	-	-	-	-	-	-	S
8WA1	S	-	-	-	-	-	-	P
8WH2	-	SL	-	SC	SL	SC	-	
8WH3	-	SL	-	SC	SL	SC	-	
8WH4	-	-	-	-	-	-	-	
8WH5	-	SL	-	SC	SL	SC	-	
32A	-	-	-	-	-	-	-	S

TAGS	T-BLOCK	SI2KAF5010LWK	SI2KTB3509LW	SI2KTB3510LW	SI2KTB3510LWK	SI2KTB5010LW	SI2KTB5010LWK
<b>Weidmuller</b>							
AST 2,5	-	SL	SL	SL	PL	PL	PL
MAK 2,5	-	SL	SL	SL	SL	SL	SL
SAK 2,5	S	SL	SL	SL	SL	SL	SL
SAKD 2,5	S	SL	SL	SL	SL	SL	SL
SAK 4	S	SL	SL	SL	SL	SL	SL
SAKC 4	S	SL	SL	SL	SL	SL	SL
SAK 6	S	SL	SL	SL	SL	SL	SL
TOP 48	S	SC	SC	SC	SC	SC	SC
WDL 2,5	P	SL	SL	SL	SL	SL	SL
WDK 1,5	-	PL	PL	PL	-	-	-
WDK 2,5	P	SL	SL	SL	PL	PL	PL
WDK 4	S	SL	SL	SL	SL	SL	SL
WDU 1,5	S	SL	SL	SL	PL	PL	PL
WDU 2,5	P	SL	SL	SL	PL	PL	PL
WDU 4	S	SL	SL	SL	SL	SL	SL
WDU 6	S	SL	SL	SL	SL	SL	SL
WDUL 4	S	SL	SL	SL	SL	SL	SL
WDT 2,5	P	SL	SL	SL	PL	PL	PL
WSI 4	S	S	S	S	S	S	S
WTR 2,5	P	SL	SL	SL	PL	PL	PL
WTR 4	S	SL	SL	SL	SL	SL	SL
WPE 1,5	-	PL	PL	PL	-	-	-
WPE 2,5	P	SL	SL	SL	PL	PL	PL
WPE 4	S	SL	SL	SL	SL	SL	SL
VLI 1,5	S	SL	SL	SL	SL	SL	SL
WNT 2,5	P	S	S	S	P	P	P
ZDU 1,5	P	P	P	P	-	-	-
ZDU 2,5	P	S	S	S	P	P	P
ZDU 4	-	SL	SL	SL	SL	SL	SL
ZDU 6	S	SL	SL	SL	SL	SL	SL
ZPE 1,5	-	P	P	P	-	-	-
ZPE 2,5	P	SL	SL	SL	PL	PL	PL
ZPE 4	P	SL	SL	SL	SL	SL	SL

## T-Blocks Tags compatibility

TAGS			
T-BLOCK	SI2KAF5010LWK	SI2KTB5010LWK	SI2KTB6010HW
<b>Allen Bradley Rockwell Automation</b>			
1496 R3	-	-	S
1496 R4	-	-	P
1496 R6	-	-	S
1492 W3	-	-	S
1492 W4	-	-	P
1492 W10	-	-	S
1492 W16S	-	-	S
1492 W35	-	-	S
1492 WD3	-	-	S
1492 WD4	-	-	P
1492 RD3	-	-	S
1492 RTS2	-	-	S
1492 K3	S	S	-
1492 J3	P	P	S
1492 J4	S	S	P
1492 J6	S	S	S
1492 L3	P	P	-
1492 L4	P	S	-
1492 L6	S	S	-
1492 L16	S	S	-
1492 JD3C	P	P	-

TAGS			
T-BLOCK	SI2KAF5010LWK	SI2KTB5010LW	SI2KTB5010LWK
<b>Onka</b>			
MRK 1.5	S	S	S
MRK...	S	S	S
ORK...	S	S	S
52107	S	S	S
52115	S	S	S
52116	S	S	S
52117	S	S	S
52119	S	S	S
G52111	S	S	S
MTK 4	S	S	S
MTK 10	S	S	S
OTES6K	S	S	S
OTES6T	S	S	S
OTES6C	S	S	S
OTES10K	S	S	S
OTES10T	S	S	S
OTES10C	S	S	S

TAGS											
T-BLOCK	SI2KAF5010CW	SI2KAF5210NW	SI2KTB3509EW	SI2KTB3509LW	SI2KTB3510CW	SI2KTB3510LW	SI2KTB3510LWK	SI2KTB5010LW	SI2KTB5010LWK	SI2KTB5010RW	SI2KTB5210CW
279	-	-	-	-	-	S	-	-	-	-	-
280	P	-	-	-	-	S	-	-	-	-	S
281	S	-	-	-	-	S	-	-	-	-	S
282	S	-	-	-	-	S	-	-	-	-	S
283	S	-	-	-	-	S	-	-	-	-	S
284	S	-	-	-	-	S	-	-	-	-	S
290	S	-	-	-	-	S	-	-	-	-	S
TOP JOB'S 2002	-	P	-	-	-	-	-	-	-	-	-
TOP JOB'S 2004	-	S	-	-	-	-	-	-	-	-	-
TOP JOB'S 2006	-	S	-	-	-	-	-	-	-	-	-
TOP JOB'S 2102	-	P C	-	-	-	-	-	-	SL	SL	-
870	-	-	-	S	-	S	S	-	P	-	-
769	-	-	-	S	-	S	S	-	P	-	-

TAGS										
T-BLOCK	SI2KAF5212SW	SI2KAF6012SW	SI2KAF8012SW	SI2KAF5010RW	SI2KAF6010RW	SI2KAF8010RW	SI2KAF5010LW	SI2KAF5010LWK	SI2KAF5010RW	SI2KAF5010CW
1SNK... series p5.2mm	P	S	S	-	-	-	-	-	-	-
1SNK... series p6.0mm	S	P	S	-	-	-	-	-	-	-
1SNK... series p8.0mm	S	S	P	-	-	-	-	-	-	-
1SNA... series p5.0mm	-	-	-	P	S	S	-	-	-	-
1SNA... series p6.0mm	-	-	-	S	P	S	-	-	-	-
1SNA... series p8.0mm	-	-	-	S	S	P	-	-	-	-
D2,5	-	-	-	P	S	S	-	-	-	-
D4	-	-	-	S	P	S	-	-	-	-
D6	-	-	-	S	S	P	-	-	-	-
D2,5 ADO	-	-	-	P	S	S	S	S	-	-
D4 ADO	-	-	-	S	P	S	S	S	-	-
D6 ADO	-	-	-	S	S	P	S	S	-	-
M2,5/5	-	-	-	P	S	S	-	-	P	-
M4/6	-	-	-	S	P	S	-	-	S	-
M6/8	-	-	-	S	S	P	-	-	S	-
ZS4	P	S	S	-	-	-	-	-	-	-
ZS6	S	P	S	-	-	-	-	-	-	-
ZS10	S	S	P	-	-	-	-	-	-	-



TAGS	SI2KAF5010RW	SI2KAF6010RW	SI2KAF8010RW	SI2KAF5010LWK	SI2KAF5010CW	SI2KTB3509LW	SI2KTB3510CW	SI2KTB3510LW	SI2KTB3510LWK	SI2KTB5010LW	SI2KTB5010LWK	SI2KTB5210CW
T-BLOCK												
<b>Connect Well</b>												
ADL2.5...	-	-	-	-	S	-	S	-	-	-	-	S
CTS2,5UN	-	-	-	-	P	-	S	-	-	-	-	-
CTS4UN	-	-	-	-	S	-	S	-	-	-	-	S
CTS6U	-	-	-	-	S	-	S	-	-	-	-	S
CTS10U	-	-	-	-	S	-	S	-	-	-	-	S
CTS16U	-	-	-	-	S	-	S	-	-	-	-	S
CTS25U	-	-	-	-	S	-	S	-	-	-	-	S
CTS35U	-	-	-	-	S	-	S	-	-	-	-	S
CTS50U	-	-	-	S	-	S	S	S	S	-	S	-
CTS95U	-	-	-	S	-	S	S	S	S	-	S	-
CSCG2,5T	-	-	-	-	P	-	S	-	-	-	-	S
CSCG4T	-	-	-	-	S	-	S	-	-	-	-	S
CSCG6T	-	-	-	-	S	-	S	-	-	-	-	S
CSCG10T	-	-	-	-	S	-	S	-	-	-	-	S
CSCG16T	-	-	-	-	S	-	S	-	-	-	-	S
CSCG35T	-	-	-	-	S	-	S	-	-	-	-	S
CSFL4...	-	-	-	SC	SL	S	S	S	S	SC	SL	
CSC2,5T	-	-	-	-	P	-	S	-	-	-	-	S
CSC4T	-	-	-	-	S	-	S	-	-	-	-	S
CSC6T	-	-	-	-	S	-	S	-	-	-	-	S
CSC10T	-	-	-	-	S	-	S	-	-	-	-	S
CSC16T	-	-	-	-	S	-	S	-	-	-	-	S
CA202	-	-	-	-	S	-	S	-	-	-	-	S
CA702	-	-	-	-	S	-	S	-	-	-	-	S
CA802	-	-	-	-	S	-	S	-	-	-	-	S
CGT4N	S	P	S	-	S	-	S	-	-	-	-	S
CGT6N	S	S	P	-	S	-	S	-	-	-	-	S
CGT4U	S	P	S	-	S	-	S	-	-	-	-	S
CGT10U	-	-	-	-	S	-	S	-	-	-	-	S
CGT35U	-	-	-	-	S	-	S	-	-	-	-	S

TAGS	SI2KTB6010DW
T-BLOCK	

AB1-RR435U2	P
WK 4SL/U	S
WK 4E/U	P
WK 4/THS15	S
WK 4/U	P
WK 6SL/U	S
WK 10/SIU	S
WKN 16/U	S

TAGS	SI2KTB6010HW
T-BLOCK	
30301	P
30145	S
30150	S
3450	P
3430	P

TAGS	SI2KAF5010RW	SI2KAF6010RW	SI2KAF8010RW	SI2KAF5010LWK	SI2KAF5010CW	SI2KTB3509LW	SI2KTB3510CW	SI2KTB3510LW	SI2KTB3510LWK	SI2KTB5010LW	SI2KTB5010LWK	SI2KTB5210CW
T-BLOCK												
<b>Arnocanali</b>												
ADL2.5...	-	-	-	-	S	-	S	-	-	-	-	S
CTS2	-	-	-	-	P	-	S	-	-	-	-	S
CTS4	-	-	-	-	S	-	S	-	-	-	-	S
CTS6	-	-	-	-	S	-	S	-	-	-	-	S
CTS10	-	-	-	-	S	-	S	-	-	-	-	S
CTS16	-	-	-	-	S	-	S	-	-	-	-	S
CTS25	-	-	-	-	S	-	S	-	-	-	-	S
CTS35	-	-	-	-	S	-	S	-	-	-	-	S
CTS50	-	-	-	S	-	S	S	S	S	S	S	-
CTS95	-	-	-	S	-	S	S	S	S	S	S	-
CSFL4...	-	-	-	SC	SL	S	S	S	S	SC	SL	
CSCG2	-	-	-	-	P	-	S	-	-	-	-	S
CSCG4	-	-	-	-	S	-	S	-	-	-	-	S
CSCG6	-	-	-	-	S	-	S	-	-	-	-	S
CSCG10	-	-	-	-	S	-	S	-	-	-	-	S
CSCG16	-	-	-	-	S	-	S	-	-	-	-	S
CA202	S	S	S	-	S	-	S	-	-	-	-	S
CA702	S	S	S	-	S	-	S	-	-	-	-	S
CA802	S	S	S	-	S	-	S	-	-	-	-	S
CGT4	S	P	S	-	S	-	S	-	-	-	-	S
CGT6	S	S	P	-	S	-	S	-	-	-	-	S

**S SINGLE    P PITCH    L LATERAL    C CENTRAL**

# High Performance Roll Printers

**TWIST** **PRO**





# TWIST<sup>®</sup> PRO

## Overview

**Thermal Transfer Roll Printer** is the solution guaranteed by Grafoplast™ to ensure maximum performance in the marking of flat tags and adhesive labels in the industrial market.

Small in size for easy integration into the workplace, it is suitable for intensive use ensuring unrivaled productivity and print quality complying with the strictest standards in force.

Innovative features guarantee to print also on heat shrinkable material in continuous or pre-cut roll. The automatic centering, the easy change of ribbon, the LCD touch screen, make the use even easier and more intuitive.

It works with the SimploX software and it is equipped with a perforator that allows the pre-cut of the labels at predefined lengths to make the application on the cables even easier and faster.

### TECHNICAL SPECIFICATIONS

<b>Technology</b>	Thermal Transfer
<b>Resolution</b>	300 dpi
<b>Print area</b>	105 mm
<b>Size</b>	252mm x 288mm x 460mm
<b>Weight</b>	10 Kg
<b>Compatible with operating systems</b>	Windows, XP, Vista, 7, Win 8 e 8.1
<b>Print speed</b>	from 30mm/sec to 150 mm/sec
<b>Ribbon color</b>	Resin Black Color
<b>Supply with</b>	100-240 V, 50/60 Hz, PFC



ITEM	DESCRIPTION
<b>TWIST PRO</b>	Printer
<b>TWIST PROX</b>	Printer with perforator

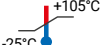


## ACCESSORIES FOR TWIST PRO

ITEM CODE	DESCRIPTION
<b>TCUT PROX</b>	Perforator for sheaths
<b>TCUTS01</b>	Titanium cutter for self-adhesive labels
<b>TCUT01</b>	Standard cutter for self-adhesive labels

# Soft Tags with holes

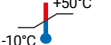
Halogen Free polyurethane tags, extremely robust and highly flexible with high tear resistance.  
They are used to identify sheaths or groups of cables.

↔ mm	□	WHITE	YELLOW	
12 x 60	1000	TCMX1260W	TCMX1260Y	
15 x 75	1000	TCMX1575W	TCMX1575Y	
25 x 75	500	TCMX2575W	TCMX2575Y	
AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE CERTIFICATIONS	
<input type="radio"/> HALOGENFREE	PUR  HF 	0,6 mm 	-25°C  +105°C 	
SAE-AS 5942; MIL-STD-202G/METHOD 215				



# Flat tags for cables

These flat tags are ideal to mark the single cable.  
Combined with the 500 Series sleeves for a long lasting  
marking - go to page 99.

↔ mm	□	WHITE
10 x 4	12.000	TCT10W
12 x 4	12.000	TCT12W
15 x 4	12.000	TCT15W
20 x 4	6.000	TCT20W
30 x 4	6.000	TCT30W
AVAILABLE COLOURS	MATERIALS	THICKNESS TEMPERATURE RANGE CERTIFICATIONS
<input type="radio"/>	PVC 	0,4 mm 
 -10°C +50°C 		

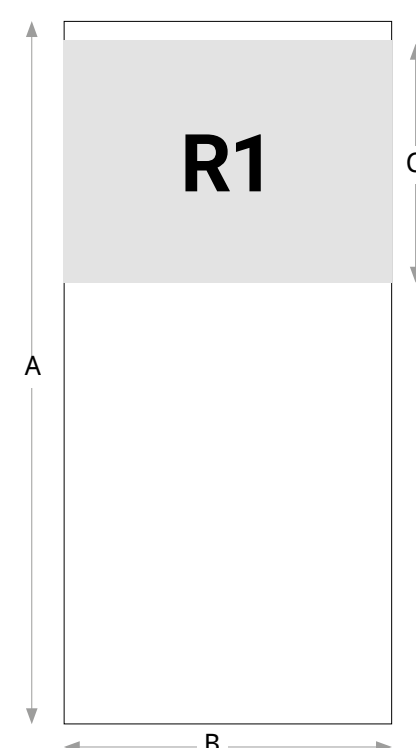


# Self-laminating labels

Adhesive label to be applied directly on the cable.  
The written surface is fixed to the cable and wrapped with the transparent part that guarantees protection.



(AXB) mm	PRINT AREA (CXB) mm	Ø CABLE mm		WHITE	YELLOW
25 x 15	9 x 15	2,6 ÷ 4,1	8500	TSL025015W	TSL025015Y
25 x 23	9 x 23	2,6 ÷ 4,1	6800	TSL025023W	TSL025023Y
38 x 15	10 x 15	4,3 ÷ 7	6000	TSL038015W	TSL038015Y
38 x 23	10 x 23	4,3 ÷ 7	4800	TSL038023W	TSL038023Y
50 x 15	15 x 15	6 ÷ 10	4500	TSL050015W	TSL050015Y
50 x 23	15 x 23	6 ÷ 10	3600	TSL050023W	TSL050023Y
75 x 15	25 x 15	8 ÷ 14	3000	TSL075015W	TSL075015Y
75 x 23	25 x 23	8 ÷ 14	2400	TSL075023W	TSL075023Y
80 x 47	25 x 47	10 ÷ 17	1250	TSL080047W	TSL080047Y
92 x 80	20 x 80	10 ÷ 17	500	TSL092080W	TSL092080Y
100 x 15	25 x 15	12 ÷ 20	2400	TSL100015W	TSL100015Y
100 x 23	25 x 23	12 ÷ 20	1920	TSL100023W	TSL100023Y
135 x 15	25 x 15	20 ÷ 25	1750	TSL135015W	TSL135015Y
135 x 23	25 x 23	20 ÷ 25	1400	TSL135023W	TSL135023Y
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS



How to contact Sales dept.?

+ 39 + 39 0131 718477

[sales@grafoplast.it](mailto:sales@grafoplast.it)



# Pre cut heat shrinkable roll

High quality material for a quick application directly on the cable. It heats up and shrinks.



Ø PRE-SHRINK mm	Ø EXT. CABLE mm	SHRINK.	↔ LENGTH mm		WHITE	YELLOW
2,4	1,0 ÷ 2,2	3:1	12,5	10000	THF024P312W	THF024P312Y
2,4	1,0 ÷ 2,2	3:1	25	5000	THF024P325W	THF024P325Y
2,4	1,0 ÷ 2,2	3:1	50	2500	THF024P350W	THF024P350Y
3,2	1,2 ÷ 2,8	3:1	12,5	8000	THF032P312W	THF032P312Y
3,2	1,2 ÷ 2,8	3:1	50	2000	THF032P350W	THF032P350Y
4,8	1,8 ÷ 4,2	3:1	12,5	8000	THF048P312W	THF048P312Y
4,8	1,8 ÷ 4,2	3:1	25	4000	THF048P325W	THF048P325Y
4,8	1,8 ÷ 4,2	3:1	50	2000	THF048P350W	THF048P350Y
6,4	2,5 ÷ 5,8	3:1	25	3000	THF064P325W	THF064P325Y
6,4	2,5 ÷ 5,8	3:1	50	1500	THF064P350W	THF064P350Y
9,5	3,8 ÷ 8,0	3:1	25	2000	THF095P325W	THF095P325Y
9,5	3,8 ÷ 8,0	3:1	50	1000	THF095P350W	THF095P350Y
12,7	4,85 ÷ 11	3:1	50	500	THF127P350W	THF127P350Y
19,1	7 ÷ 17	3:1	50	500	THF191P350W	THF191P350Y
25,4	9 ÷ 23	3:1	50	500	THF254P350W	THF254P350Y
38,1	14,5 ÷ 36	3:1	50	250	THF381P350W	THF381P350Y
50,8	17 ÷ 48	3:1	50	250	THF508P350W	THF508P350Y
AVAILABLE COLOURS		MATERIALS	MINIMUM TEMPERATURE OF SHRINKAGE		TEMPERATURE RANGE	CERTIFICATIONS
<input type="radio"/>						
SAE-AS 5942; MIL-STD-202F/METHOD 215 J						



# Heat shrinkable in continuous roll

Extremely versatile, it is possible to set the required length of printing and pre-cut it.  
It guarantees a high quality application directly on the cable. It heats up and shrinks.



$\varnothing$ PRE-SHRINK mm	$\varnothing$ EXT. CABLE mm	SHRINK.	LENGTH		WHITE	YELLOW
3,2	1,2 ÷ 2,8	3:1	25 mt.	1 roll	THF032R325W	THF032R325Y
4,8	1,8 ÷ 4,2	3:1	25 mt.	1 roll	THF048R325W	THF048R325Y
6,4	2,5 ÷ 5,8	3:1	25 mt.	1 roll	THF064R325W	THF064R325Y
9,5	3,8 ÷ 8,0	3:1	25 mt.	1 roll	THF095R325W	THF095R325Y
19,1	7 ÷ 17	3:1	20 mt.	1 roll	THF191R320W	THF191R320Y
25,4	9 ÷ 23	3:1	20 mt.	1 roll	THF254R320W	THF254R320Y
38,1	14,5 ÷ 36	3:1	20 mt.	1 roll	THF381R320W	THF381R320Y
AVAILABLE COLOURS		MATERIALS	MINIMUM TEMPERATURE OF SHRINKAGE		TEMPERATURE RANGE	CERTIFICATIONS
<input type="radio"/> HALOGENFREE	<input checked="" type="radio"/> PO HF HALOGEN FREE		>85°C	+125°C	-40°C	UL <sup>224</sup> VW-1 RIA
SAE-AS 5942; MIL-STD-202F/METHOD 215 J						



# Adhesive labels

Extremely versatile labels to mark components for internal and external panel.



↔ mm	📦	WHITE	YELLOW	METAL
		PVC	PVC	PET
5 x 12,7	10000	TP013P005W	TP013P005Y	TE013P005M
7 x 10	10000	TP010P007W	TP010P007Y	TE013P005M
7 x 15	10000	TP015P007W	TP015P007Y	TE015P007M
7 x 20	10000	TP020P007W	TP020P007Y	TE015P007M
8 x 12	10000	TP012P008W	TP012P008Y	TE012P008M
9 x 15	10000	TP015P009W	TP015P009Y	TE015P009M
9 x 20	10000	TP020P009W	TP020P009Y	TE020P009M
15 x 50	5000	-	-	TE050P015M
16 x 40	2500	TP016P040W *	TP016P040Y	-
22 x 22	10000	TP022P022W	TP022P022Y	TE022P022M
30 x 50	2500	-	-	TE050P030M
37 x 74	2000	TP074P037W	TP074P037Y	TE074P037M
40 x 90	2000	TP090P040W	TP090P040Y	TE090P040M
105 x 90	1000	TP090P105W	TP090P105Y	TE090P105M
180 x 105	500	TP105P180W	-	-
AVAILABLE COLOURS		MATERIALS	THICKNESS	TEMPERATURE RANGE
<span style="color: white;">○</span> <span style="color: yellow;">●</span>		PVC ADHESIVE	THICKNESS 0,05mm XXXXXX	-80°C  +110°C
<span style="color: grey;">●</span>		PET ADHESIVE	THICKNESS 0,75mm XXXXXX	-40°C  +150°C
CERTIFICATIONS				

\* available also in orange, green and light blue

# Safety labels

## ULTRA-DESTRUCTIBLE LABELS

These labels cannot be removed without being destroyed into micro-particles.

↔ mm	📦	WHITE	METAL
90 x 40	2500	TUD040P090W	TUD040P090M
180 x 105	500	TUD105P180W	TUD105P180M
AVAILABLE COLOURS			MATERIALS
<span style="color: white;">○</span> <span style="color: grey;">●</span>			PVC ADHESIVE

## BURGLAR-PROOF LABELS

Suitable for both internal and external electrical panel. Once applied, if you try to remove them, a chequerboard pattern remains on the surface to detect its removal.

↔ mm	📦	METAL
7 x 20	10000	TEV020P007M
AVAILABLE COLOURS		MATERIALS
<span style="color: grey;">●</span>		PET ADHESIVE
		TEMPERATURE RANGE
		 -40°C +150°C

# Adhesive film in continuous roll

It is possible to set the desired length of printing and pre-cut it.

It guarantees a high quality application for external panel. It is adaptable to all types of surfaces.

REEL SIZE		WHITE	YELLOW	METAL
↔ mm	LENGTH	PVC	PVC	PET
25,4	125 mt.	TP025R125W	TP025R125Y	TE025R125M
80	125 mt.	TP080R125W	TP080R125Y	TE080R125M
105	125 mt.	TP105R125W	TP105R125Y	TE105R125M
AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
○ ●	PVC ADHESIVE	THICKNESS 0,105 mm	-80°C → +110°C	
●	PET ADHESIVE	THICKNESS 0,075 mm	-40°C → +150°C	



# Adhesive strip in continuous roll

Ideal to mark the internal and external panel.

They are automatically divided into modules using Simplio X software.

REEL SIZE		WHITE
↔	LENGTH	
15 mm	20 mt.	TPP015R020W
AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE
○	PET ADHESIVE	-40°C → +90°C

# Black ribbon

ITEM CODE	DESCRIPTION
TRIBBON1X	Standard ribbon 55 mm x 300 mt. <b>Suitable for sheaths</b>
TRIBBON1SX	Standard ribbon 60 mm x 300 mt. <b>Suitable for sheaths</b>
TRIBBON3X	Standard ribbon 110 mm x 300 mt. <b>Suitable for labels</b>



# HALOGEN FREE

## Halogen-free products

Grafoplast has expanded its range of Halogen Free consumables for internal and external electrical panel because the use of these materials has important advantages in both safety and environmental terms.

In the event of combustion, the emission of harmful gases is avoided and the fumes emission reduced, but the quality of the marking and its durability is always guaranteed.

### Soft Tags with holes

go to page 70

These tags are extremely robust and highly flexible with high tear resistance.

 mm		HALOGEN FREE WHITE
12 x 60	1000	TCMX1260W
15 x 75	1000	TCMX1575W
25 x 75	500	TCMX2575W



### Heat shrinkable in continuous roll

go to page 73

It guarantees a high quality application directly on the cable.

Ø PRE-SHRINK mm	Ø EXT. CABLE mm	: SHRINK.	↔ LENGTH		HALOGEN FREE WHITE*
3,2	1,2 ÷ 2,8	3:1	25 mt.	1 roll	THF032R325W
4,8	1,8 ÷ 4,2	3:1	25 mt.	1 roll	THF048R325W
6,4	2,5 ÷ 5,8	3:1	25 mt.	1 roll	THF064R325W
9,5	3,8 ÷ 8,0	3:1	25 mt.	1 roll	THF095R325W
19,1	7 ÷ 17	3:1	20 mt.	1 roll	THF191R320W
25,4	9 ÷ 23	3:1	20 mt.	1 roll	THF254R320W
38,1	14,5 ÷ 36	3:1	20 mt.	1 roll	THF381R320W

\*Please contact Sales dept. to get availability of other colours.

## Pre cut heat shrinkable roll

go to page 72

High quality material for a quick application directly on the cable

Ø PRE-SHRINK mm	Ø EXT. CABLE mm	:	SHRINK.	↔ LENGTH mm		HALOGEN FREE WHITE*
2,4	1,0 ÷ 2,2		3:1	12,5	10000	THF024P312W
2,4	1,0 ÷ 2,2		3:1	25	5000	THF024P325W
2,4	1,0 ÷ 2,2		3:1	50	2500	THF024P350W
3,2	1,2 ÷ 2,8		3:1	12,5	8000	THF032P312W
3,2	1,2 ÷ 2,8		3:1	50	2000	THF032P350W
4,8	1,8 ÷ 4,2		3:1	12,5	8000	THF048P312W
4,8	1,8 ÷ 4,2		3:1	25	4000	THF048P325W
4,8	1,8 ÷ 4,2		3:1	50	2000	THF048P350W
6,4	2,5 ÷ 5,8		3:1	25	3000	THF064P325W
6,4	2,5 ÷ 5,8		3:1	50	1500	THF064P350W
9,5	3,8 ÷ 8,0		3:1	25	2000	THF095P325W
9,5	3,8 ÷ 8,0		3:1	50	1000	THF095P350W
12,7	4,85 ÷ 11		3:1	50	500	THF127P350W
19,1	7 ÷ 17		3:1	50	500	THF191P350W
25,4	9 ÷ 23		3:1	50	500	THF254P350W
38,1	14,5 ÷ 36		3:1	50	250	THF381P350W
50,8	17 ÷ 48		3:1	50	250	THF508P350W



How to contact Sales dept.?

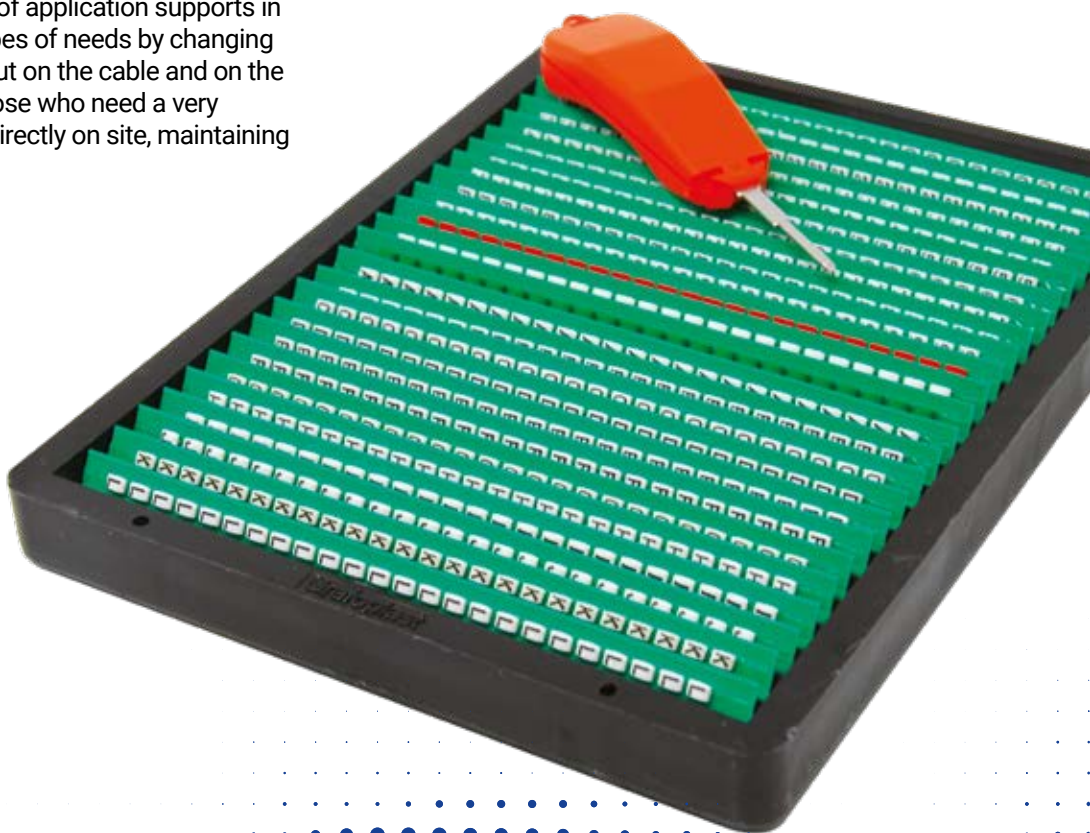
- + 39 0131 718477
- sales@grafoplast.it



\*Please contact Sales dept. to get availability of other colours.

Trasp is the manual system that allows to identify with the same process and marking elements all types of cables, wires, terminal blocks and electrical components and in general all the surfaces that offer no hook.

It is combined with a wide range of application supports in order to offer a solution for all types of needs by changing only the final plastic support to put on the cable and on the electrical equipment. Ideal for those who need a very flexible manual system or work directly on site, maintaining maximum performance.





Targa is the ideal marking system even for harsh environments.  
Available in stainless steel and pvc.



## How to create a marking in 3 simple steps:



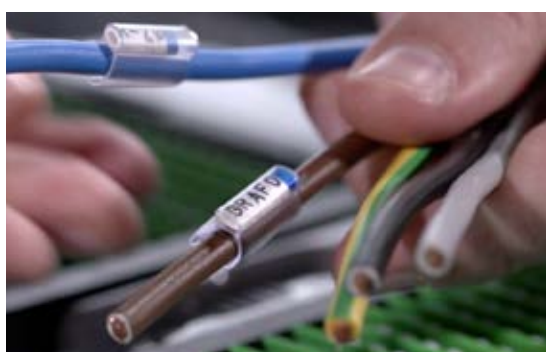
### Step 01

Select from the strips tray the premarked element by using the marking tool



### Step 02

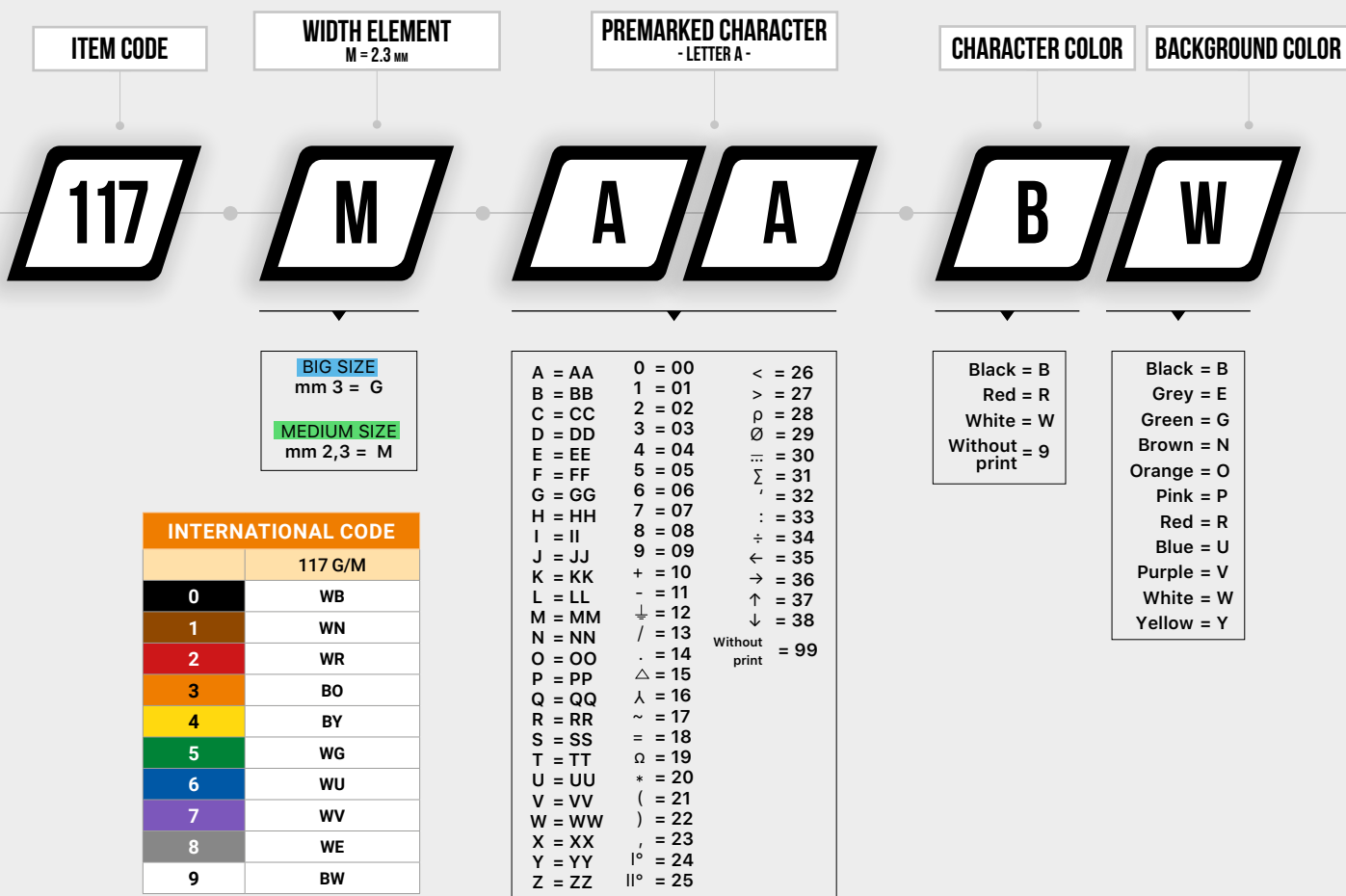
By using the marking tool and selecting the single elements, create the entire marking directly in the tool



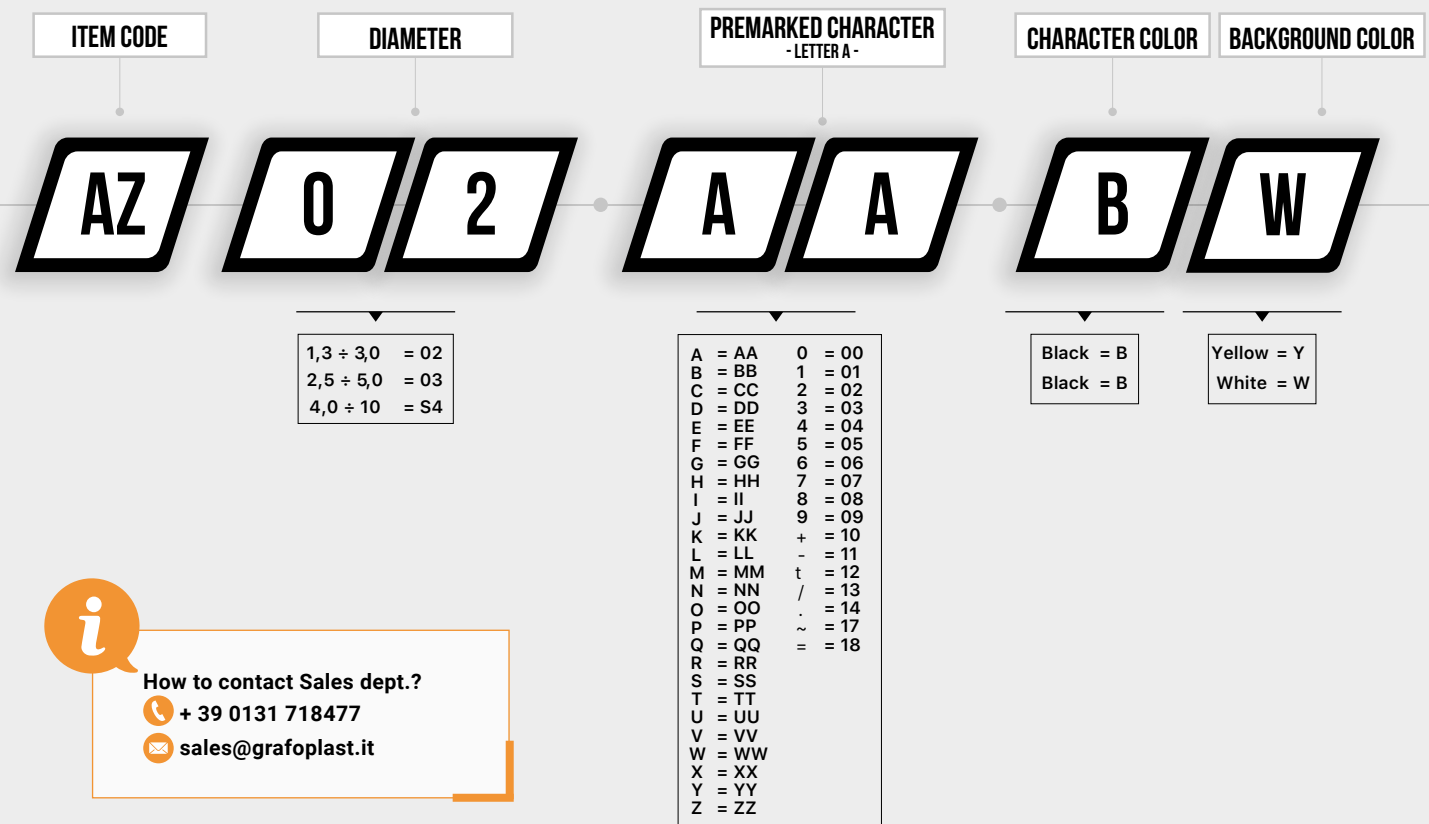
### Step 03

Insert the tool directly into the sleeve cavity of the chosen support to house the marking where it remains protected from external agents

# Create your Grafoplast code



N.B. Please check with Sales dept  
the availability of other colors



# Alphanumeric strip

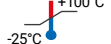
Each strip is made up of 24 identical, pre-marked elements.

↔ mm	STANDARD	STRIP PER PACK (elements)
2.3	117M	50 strips (1200)
3.0	117G	50 strips (1200)

↔ mm	COLOR CODE	STRIP PER PACK (elements)	NOTE
2.3	117MCCOD	50 strips (1200)	Each package contains 5 blisters of 10 strips each with different colors from 0 to 9
3.0	117GCCOD	50 strips (1200)	

↔ mm	BLISTER	STRIP PER BLISTER (elements)
2.3	BL117M	10 strips (240)
3.0	BL117G	10 strips (240)

↔ mm	COLOR CODE	STRIP PER BLISTER (elements)	NOTE
2.3	BL117MCCOD	10 strips (240)	Each blister contains 10 strips with different colors from 0 to 9
3.0	BL117GCCOD	10 strips (240)	

MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
PVC  SF <small>SILICONEFREE</small>		 

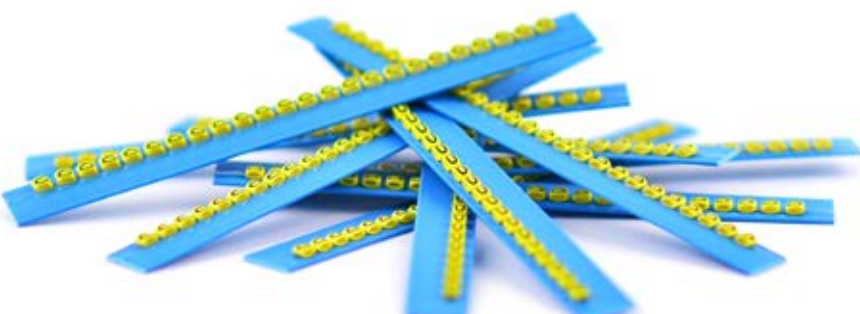
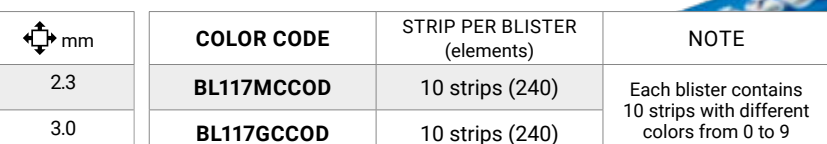


## EXAMPLE

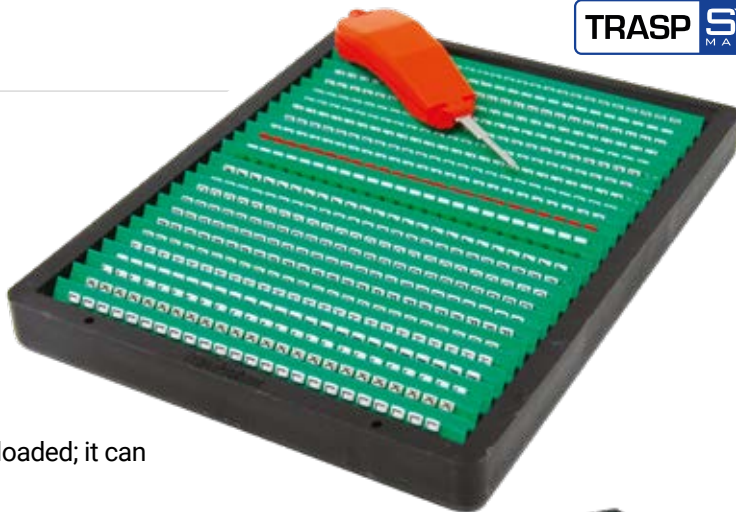
Do you need letter A, size 3mm, black writing on white background?

Your code is:

117	G	AA	B	W
ITEM CODE	DIMENSION	CHARACTER	CHARACTER COLOR	BACKGROUND COLOR



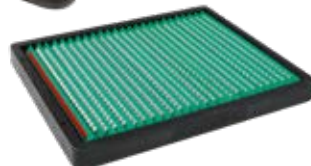
# Accessories for strips



## STRIPS TRAY

A robust plastic container in which the strips are loaded; it can contain 25 strips of any premarked elements

	ITEM CODE	DESCRIPTION
1	<b>118</b>	STRIPS TRAY



## MARKING TOOL

An essential tool to easily select the elements from the strip tray and to insert them into the sleeve cavity

	ITEM CODE	DESCRIPTION
5	<b>119/15U</b>	METAL MARKING TOOL
5	<b>119/30U</b>	METAL MARKING TOOL
1	<b>119M/15</b>	METAL MARKING TOOL WITH HANDLE
1	<b>119M/30</b>	METAL MARKING TOOL WITH HANDLE
6	<b>BL119M/15U</b>	METAL MARKING TOOL WITH HANDLE



## REMOVAL HOOK

It allows a quick removal of elements inserted into the sleeve cavity or in the chosen holder

	ITEM CODE	DESCRIPTION
5	<b>120</b>	METAL



# Rings

		ITEM CODE
1.3 ÷ 3.0	1000	<b>AZ02[...]</b>
2.5 ÷ 5.0	1000	<b>AZ03[...]</b>
4.0 ÷ 10.0	500	<b>AZS4[...]</b>
MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
	+60°C -30°C	



### EXAMPLE

Do you need letter A, size 2.5 ÷ 5.0 mm, black writing on white background?

Your code is:

<b>AZ</b>	<b>03</b>	<b>AA</b>	<b>B</b>	<b>W</b>
ITEM CODE	SIZE	CHARACTER	CHARACTER COLOR	BACKGROUND COLOR



# Starter KIT

## The most complete solution to start with

Available in three different assortments, these kits offer a selection of TRASP introductory products.

The kit has the following dimensions: 23,4 x 18 x 9 cm



### 001SK/01

#### 001SK/01 contains:

- **Big size** (3 mm) premarked elements: all the numbers, all the letters, a part of symbols and blank colored elements
- 200 Series sleeves, lenght 15 mm
- 2 marking tools and 1 removal hook to insert and remove the premarked elements
- 1 strips tray
- 1 case

### 001SK/02

#### 001SK/02 contains:

- **Medium size** (2.3 mm) premarked elements: all the numbers, all the letters, a part of symbols and blank colored elements
- 200 Series sleeves, lenght 15 mm
- 2 marking tools and 1 removal hook to insert and remove the premarked elements
- 1 strips tray
- 1 case

### 001SK/03

#### 001SK/03 contains:

- **Medium size** (2.3mm) premarked elements: all the numbers, all the letters, a part of symbols and blank colored elements
- 100 Series sleeves, lenght 15 mm
- 2 marking tools and 1 removal hook to insert and remove the premarked elements
- 2 strips trays
- 1 case



001SK/01	
COMPOSITION	QUANTITY
012A	1
202/15	1000
BL117G00BW	1
BL117G01BW	1
BL117G02BW	1
BL117G03BW	1
BL117G04BW	1
BL117G05BW	1
BL117G06BW	1
BL117G07BW	1
BL117G08BW	1
BL117G09BW	1
BL117G10BW	1
BL117G11BW	1
BL117G12BW	1
BL117G13BW	1
BL117G999B	1
BL117G999G	1
BL117G999R	1
BL117G999U	1
BL117G999Y	1
BL117GAABW	1
BL117GBBBW	1
BL117GCCBW	1
BL117GDBBW	1
BL117GEEBW	1
BL117GFFBW	1
BL117GGGBW	1
BL117GHHBW	1
BL117GIIBW	1
BL117GJJBW	1
BL117GKKBW	1
BL117GLLBW	1
BL117GMMBW	1
BL117GNNBW	1
BL117GOOBW	1
BL117GPPBW	1
BL117GQQBW	1
BL117GRRBW	1
BL117GSSBW	1
BL117GTTBW	1
BL117GUUBW	1
BL117GVVBW	1
BL117GWWBW	1
BL117GXSBW	1
BL117GYYBW	1
BL117GZZBW	1

001SK/02	
COMPOSITION	QUANTITY
012A	1
202/15	1000
BL117M00BW	1
BL117M01BW	1
BL117M02BW	1
BL117M03BW	1
BL117M04BW	1
BL117M05BW	1
BL117M06BW	1
BL117M07BW	1
BL117M08BW	1
BL117M09BW	1
BL117M10BW	1
BL117M11BW	1
BL117M12BW	1
BL117M13BW	1
BL117M999B	1
BL117M999G	1
BL117M999R	1
BL117M999U	1
BL117M999Y	1
BL117MAABW	1
BL117MBBBW	1
BL117MCCBW	1
BL117MDDBW	1
BL117MEEBW	1
BL117MFFBW	1
BL117MGGBW	1
BL117MHHBW	1
BL117MIIBW	1
BL117MJJBW	1
BL117MKKBW	1
BL117MLLBW	1
BL117MMMBW	1
BL117MNNBW	1
BL117MOOBW	1
BL117MPPBW	1
BL117MQQBW	1
BL117MRRBW	1
BL117MSSBW	1
BL117MTTBW	1
BL117MUUBW	1
BL117MVVBW	1
BL117MWWBW	1
BL117MXXBW	1
BL117MYYBW	1
BL117MZZBW	1

001SK/03	
COMPOSITION	QUANTITY
013A	1
102/15	1000
BL117M00BW	1
BL117M01BW	1
BL117M02BW	1
BL117M03BW	1
BL117M04BW	1
BL117M05BW	1
BL117M06BW	1
BL117M07BW	1
BL117M08BW	1
BL117M09BW	1
BL117M10BW	1
BL117M11BW	1
BL117M12BW	1
BL117M13BW	1
BL117M999B	1
BL117M999G	1
BL117M999R	1
BL117M999U	1
BL117M999Y	1
BL117MAABW	1
BL117MBBBW	1
BL117MCCBW	1
BL117MDDBW	1
BL117MEEBW	1
BL117MFFBW	1
BL117MGGBW	1
BL117MHHBW	1
BL117MIIBW	1
BL117MJJBW	1
BL117MKKBW	1
BL117MLLBW	1
BL117MMMBW	1
BL117MNNBW	1
BL117MOOBW	1
BL117MPPBW	1
BL117MQQBW	1
BL117MRRBW	1
BL117MSSBW	1
BL117MTTBW	1
BL117MUUBW	1
BL117MVVBW	1
BL117MWWBW	1
BL117MXXBW	1
BL117MYYBW	1
BL117MZZBW	1

# Micro KIT

## The mini version to carry outside

Available in four assortments; it includes the tools needed for identification using the TRASP system and a selection of markings.

The case has the following dimensions: 17 x 21 x 7,5 cm



**003A**

### 003A contains:

- 1 marking tool with handle
- 1 strips tray
- 1 case

**003C/01**

### 003C/01 contains:

- **Medium size** (2.3 mm) premarked elements: all the numbers, all the letters, a part of symbols and blank colored elements
- 100 Series sleeves and 300 Series snap on sleeves
- Spark pin terminals
- Adhesive sleeves for components
- Sleeves for cable ties
- 1 marking tool with handle, 1 strips tray and the case

**003C/02**

### 003C/02 contains:

- **Big size** (3mm) premarked elements: all the numbers, all the letters, a part of symbols and blank colored elements
- 100 Series sleeves and 300 Series snap on sleeves
- Spark pin terminals
- Adhesive sleeves for components
- Sleeves for cable ties
- UN2I plant identifier labels
- 1 marking tool with handle, 1 strips tray and the case





003A	
COMPOSITION	QUANTITY
118	1
119M/15	1



003C/01	
COMPOSITION	QUANTITY
003A	1
117M00BW	1
117M01BW	1
117M02BW	1
117M03BW	1
117M04BW	1
117M05BW	1
117M06BW	1
117M07BW	1
117M08BW	1
117M09BW	1
117M10BW	1
117M11BW	1
117M13BW	1
117M999R	1
117M999W	1
117MAABW	1
117MBBBW	1
117MCCBW	1
117MEEBW	1
117MLLBW	1
117MNNBW	1
117MRRBW	1
117MSSBW	1
117MTTBW	1
117MVVBW	1
103/15	50
108/15	20
130/23	50
140/15	50
301/15	50
302/15	50
710/15	50
710/25	20
710/40	20

003C/02	
COMPOSITION	QUANTITY
003A	1
117G00BW	1
117G01BW	1
117G02BW	1
117G03BW	1
117G04BW	1
117G05BW	1
117G06BW	1
117G07BW	1
117G08BW	1
117G09BW	1
117G10BW	1
117G11BW	1
117G13BW	1
117G999R	1
117G999W	1
117GAABW	1
117GBBBW	1

003C/02	
COMPOSITION	QUANTITY
117GCCBW	1
117GEEBW	1
117GLLBW	1
117GNNBW	1
117GRRBW	1
117GSSBW	1
117GTTBW	1
117GVVBW	1
103/15	50
108/15	20
130/23	50
140/15	50
301/15	50
302/15	50
710/15	50
710/25	20
710/40	20
UN2I	2

# Trasp™ Case

## Ideal to use in the plants maintenance

Available in four assortments, it is designed to contain tools and markings of Trasp system. The case has the following dimensions: 35 x 8 x 25 cm

### 050A contains:

- ⦿ 2 marking tools with handle
- ⦿ 1 removal hook
- ⦿ 2 strips trays
- ⦿ 1 case

050A	
COMPOSITION	QUANTITY
118	2
119M/15	1
119M/30	1
120	1



### 050C/01 contains:

- ⦿ Medium size (2.3 mm) and Big size (3 mm) premarked elements: some numbers and letters, a part of symbols and blank colored elements
- ⦿ 100 Series sleeves, 200 Series sleeves and 300 Series snap on sleeves
- ⦿ spark pin terminals
- ⦿ adhesive sleeves for components
- ⦿ sleeves for cable ties
- ⦿ dual recessed sleeves
- ⦿ channel
- ⦿ 2 marking tools with handle, 2 strips tray, 1 removal hook and the case

050C/01	
COMPOSITION	QUANTITY
050A	1
117G00BW	2
117G01BW	2
117G02BW	2
117G03BO	2
117G11BW	2
117G999R	2
117GAARW	2
117GSSRW	2
117M00WB	2
117M01WN	2
117M02BW	2
117M03BW	2
117M04BW	2
117M05BW	2
117M06BW	2
117M07BW	2
117M08BW	2
117M10BW	2
117M13BW	2
117M999G	2
117M999U	2
117M999W	2
117MCCBY	2
117MTTBY	2

050C/01	
COMPOSITION	QUANTITY
117MVVBY	2
103/15	60
130/23	20
130/30	20
140/15	20
140/30	20
160/25	1
161/25	1
190/10	50
190/15	50
202/15	100
301/15	10
302/15	10
303/30	10
304/30	10
710/07	40
710/10	40
710/100	20
710/15	40
710/40	40
710/60	20
808/15	30
830/30	20
840/15	20

### 050C/03 contains:

- ⦿ Medium size (2.3mm) premarked elements: some numbers and letters, a part of symbols and blank colored elements
- ⦿ 100 Series sleeves and 300 Series snap on sleeves

050C/03	
COMPOSITION	QUANTITY
050A	1
117M00BW	4
117M01BW	4
117M02BW	4
117M03BW	2
117M04BW	2
117M05BW	2
117M06BW	2
117M07BW	2
117M08BW	2
117M09BW	2
117M10BW	2
117M11BW	2
117M12BW	2
117M13BW	2
117M14BW	1
117M29BW	2
117M33BW	1
117M999B	2
117M999G	2
117M999N	1
117M999R	2
117M999U	2
117M999W	2
117M999Y	2
117MAABW	2
117MBBBW	2
117MCCBW	2
117MDDBW	2
117MEEBW	2
117MFBBW	2
117MGGBW	2
117MHHBW	2
117MIIBW	2



- ⦿ spark pin terminals
- ⦿ adhesive sleeves for components
- ⦿ channel
- ⦿ 2 marking tools with handle, 2 strips tray, 1 removal hook and the case

050C/03	
COMPOSITION	QUANTITY
117MJJBW	2
117MKKBW	2
117MLLBW	2
117MMMBW	2
117MNNBW	2
117MOOBW	2
117MPPBW	2
117MQQBW	2
117MRRBW	2
117MSSBW	2
117MTTBW	2
117MUUBW	2
117MVVBW	2
117MWWBW	2
117MXXBW	2
117MYYBW	2
117MZZBW	2
101/15	160
102/15	82
103/15	90
108/15	40
140/15	20
140/30	20
160/25	1
161/25	1
190/10	30
190/15	30
301/15	30
302/15	30
303/30	15
304/30	15
710/07	50
710/15	50
710/25	50

### 050C/04 contains:

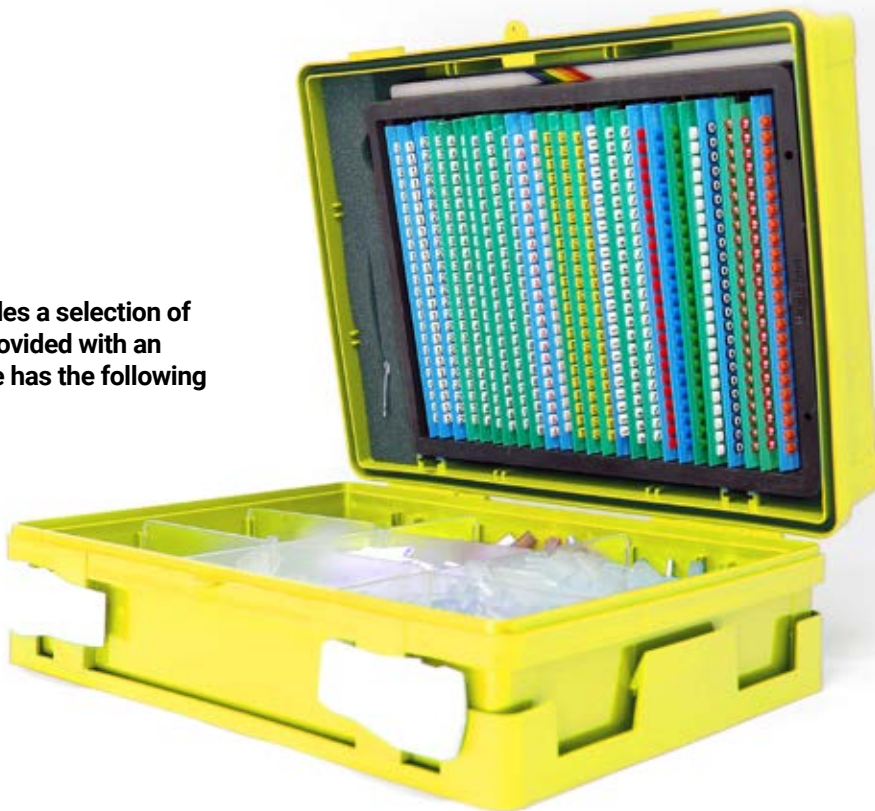
- ⦿ **Medium size (2.3mm)** premarked elements: some numbers and letters, a part of symbols and blank colored elements
- ⦿ 100 Series sleeves, 200 Series sleeves and 300 Series snap on sleeves
- ⦿ Spark pin terminals
- ⦿ Adhesive sleeves for components
- ⦿ Sleeves for cable ties
- ⦿ 2 marking tools with handle, 2 strips tray, 1 removal hook and the case

050C/04	
COMPOSITION	QUANTITY
050A	1
101/15	50
102/15	50
103/15	100
105/15	150
106/15	50
108/15	20
117M00BW	4
117M01BW	4
117M02BW	4
117M03BW	2
117M04BW	2
117M05BW	2
117M06BW	2
117M07BW	2
117M08BW	2
117M09BW	2
117M10BW	2
117M11BW	2
117M12BW	2
117M13BW	2
117M14BW	1
117M29BW	2
117M33BW	1
117M999B	2
117M999G	2
117M999O	2
117M999R	2
117M999U	2
117M999W	2
117M999Y	2
117MAABW	2
117MBBBW	2
130/30	30
140/15	60
140/30	30
202/15	20
302/15	50
303/30	15
304/30	15
710/15	60
710/25	60

# Trasp™ Box

## Easy to carry

Available in four assortments; it includes a selection of marking elements and holders. It is provided with an accessory for wall mounting. The case has the following dimensions: 23.4 x 18 x 9cm



### 012A contains:

- ⦿ 2 marking tools
- ⦿ 1 removal hook
- ⦿ 1 strips tray
- ⦿ 1 case

#### 012A

COMPOSITION	QUANTITY
118	1
120	1
119/15U	1
119/30U	1

### 012C/01 contains:

- ⦿ Medium size (2.3 mm) and Big size (3 mm) premarked elements: some numbers, letters, symbols and a few blank colored elements
- ⦿ 100 Series sleeves, 200 Series sleeves and 300 Series snap on sleeves
- ⦿ spark pin terminals
- ⦿ adhesive sleeves for components
- ⦿ sleeves for cable ties
- ⦿ dual recessed sleeves
- ⦿ 2 marking tools, 1 strips tray, 1 removal hook and the case

#### 012C/01

COMPOSITION	QUANTITY
012A	1
117G00BW	1
117G01BW	1
117G02BW	1
117G11BW	1
117G999O	1
117G999R	1
117G999U	1
117GAABW	1
117GEEBW	1
117GSSBW	1
117M01BW	1
117M02BW	1
117M03BW	1
117M04BW	1
117M05BW	1
117M06BW	1
117M07BW	1
117M08BW	1
117M10BW	1
117M13BW	1

#### 012C/01

COMPOSITION	QUANTITY
117M999G	1
117M999W	1
117MCCBY	1
117MTTBY	1
117MVVBY	1
103/15	50
130/23	5
130/30	5
140/15	10
190/10	30
190/15	30
202/15	100
301/15	5
302/15	5
303/30	5
304/30	5
710/15	40
710/60	20
808/15	30
830/30	5
840/23	10

### 013A contains:

- ⦿ 2 marking tools
- ⦿ 1 removal hook
- ⦿ 2 strips trays
- ⦿ 1 case

#### 013A

COMPOSITION	QUANTITY
118	2
120	1
119/15U	1
119/30U	1

**012C/03**

COMPOSITION	QUANTITY
012A	1
117M00BW	3
117M01BW	3
117M02BW	3
117M03BW	2
117M04BW	2
117M05BW	1
117M06BW	1
117M07BW	1
117M08BW	1
117M09BW	1
117M10BW	1
117M11BW	1
117M13BW	1
117MAABW	1
117MBBBW	1
117MCCBW	1
117MDDBW	1

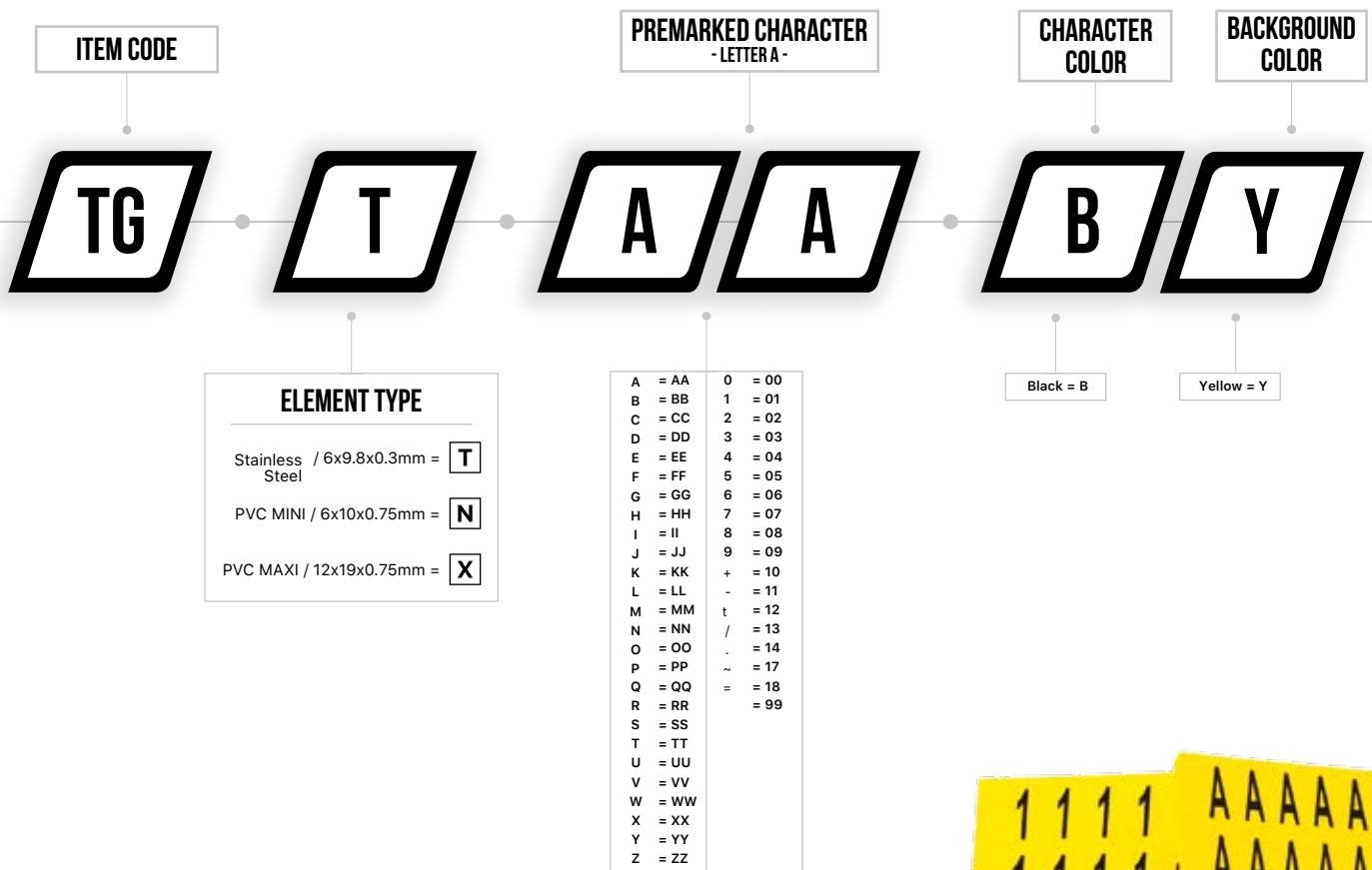
**012C/03**

COMPOSITION	QUANTITY
101/15	70
101/30	25
102/15	70
102/30	30
103/15	60
103/30	30
104/15	60
104/30	30
140/15	1
140/30	1
142/15	1
142/30	1
301/15	10
302/15	10
303/30	5
304/30	5
840/15	1
840/30	1

**KIT 012C/03 contains:**

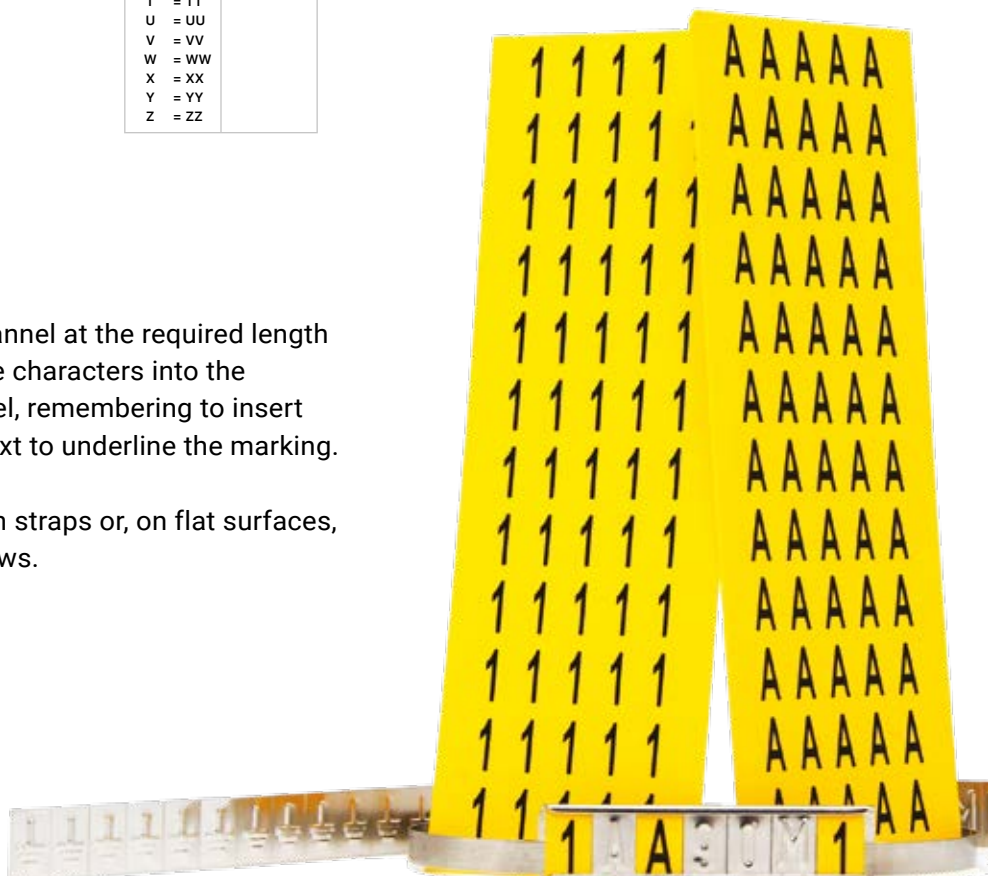
- ▷ Medium size (2.3 mm) premarked elements: some numbers and letters, a part of symbols
- ▷ 100 Series sleeves
- ▷ 300 Series snap on sleeves
- ▷ adhesive sleeves for components
- ▷ 2 marking tools
- ▷ 1 removal hook
- ▷ 1 strips tray
- ▷ 1 case

# Create your Grafoplast code



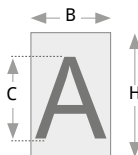
Cut the transparent holder or the channel at the required length with the appropriate pliers. Insert the characters into the transparent holder or into the channel, remembering to insert blank elements at each end of the text to underline the marking.

Fasten the holder or the channel with straps or, on flat surfaces, use either self-adhesive tape or screws.

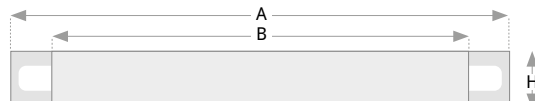


# Targa INOX

## ALPHANUMERICAL STRIP



DESCRIPTION	$\leftrightarrow$ (B x H) mm	CHARACTER HEIGHT (C) mm	STRIPS PER PACK (characters)	ITEM
Stainless steel alphanumeric strip (lettere singole in strip)	6 x 9,5	6,8	10 (200)	TGT/[...]



## CHANNEL

DESCRIPTION	$\leftrightarrow$ A mm	$\leftrightarrow$ B mm	$\downarrow$ H mm	$\varnothing$ HOLE mm	N° MAX CHARACTERS	ITEM
Stainless steel channel	48	15	11	3	6	TGBT04
Stainless steel channel	60	27	11	3	8	TGBT05
Stainless steel channel	84	51	11	3	12	TGBT07
Stainless steel channel	108	75	11	3	16	TGBT09
Stainless steel channel	288	255	11	3	46	TGBT24

## TIE

DESCRIPTION	$\leftrightarrow$ LENGTH mm	$\downarrow$ HEIGHT mm	ITEM
Stainless steel tie	286	4,6	TGTF286

AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE
●	AI	-80°C → +500°C

# Targa PVC

## MINI



DESCRIPTION	$\leftrightarrow$ (L x H x T) mm	CHARACTER HEIGHT mm	ITEM
MINI PVC yellow alphanumerical strip	6,4 x 9,5	6,8	200
MINI PVC yellow alphanumerical strip (per Pen)	120 x 9,5	6,8	10 strips
MINI PVC blank strip	285 x 12 x 2,5	6,8	10
MINI PVC transparent holder	25000 x 12 x 2,5	6,8	1
MINI PVC adhesive channel	285 x 10 x 2,5	6,8	10

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
●	PVC	0,5 mm	-10°C → +50°C	UL94 VO RIS

## MAXI

DESCRIPTION	$\leftrightarrow$ (L x H x T) mm	CHARACTER HEIGHT mm	ITEM
MAXI PVC yellow alphanumerical strip	12 x 19	13,2	100
MAXI PVC yellow alphanumerical strip (per Pen)	120 x 19	13,2	10 strips
MAXI PVC blank strip	285 x 21 x 3	13,2	10
MAXI PVC transparent holder	25000 x 21 x 3	13,2	1
MAXI PVC adhesive channel	285 x 20 x 2,5	13,2	10

AVAILABLE COLOURS	MATERIALS	THICKNESS	TEMPERATURE RANGE	CERTIFICATIONS
●	PVC	0,5 mm	-10°C → +50°C	UL94 VO RIS

**SLEEVES & TOOLS**

# **SLEEVES & TOOLS**



This range include sleeves, channels, ties, tags holders to house all the marked tags by simply inserting, sliding or applying pressure. The use of these holders allows a quick replacement of the marked tags.



# Diameters and cable sections cross reference table

Item	$\varnothing$ (mm)	Item / for cable size (mm <sup>2</sup> )																					
		0,14	0,25	0,5	0,75	1	1,5	2,5	4	6	10	16	25	35	50	70	95	120	150	185	240	300	400
101	1 ÷ 2																						
102	2 ÷ 3																						
103	3 ÷ 4																						
104	4 ÷ 5																						
105	5 ÷ 6																						
106	6 ÷ 7																						
107	7 ÷ 8																						
108	8 ÷ 10																						
109	10 ÷ 12																						
110	12 ÷ 14																						
111	14 ÷ 16																						
112	16 ÷ 18																						
113	18 ÷ 20																						
114	20 ÷ 22																						
115	22 ÷ 25																						
116	25 ÷ 30																						
190	0,6 ÷ 1,2																						
201	1,5 ÷ 2,5																						
202	2 ÷ 4																						
203	4 ÷ 7																						
204	6 ÷ 10																						
205	10 ÷ 14																						
206	14 ÷ 22																						
207	22 ÷ 30																						
208	30 ÷ 35																						
209	35 ÷ 40																						
301	2 ÷ 3,5																						
302	2,8 ÷ 5																						
303	5 ÷ 8																						
304	8 ÷ 10																						
401	1,5 ÷ 2,5																						
402	2 ÷ 4																						
403	4 ÷ 7																						
404	6 ÷ 10																						
405	10 ÷ 14																						
406	14 ÷ 22																						
501	1,5 ÷ 2,5																						
502	2 ÷ 4																						
503	4 ÷ 7																						
504	6 ÷ 10																						
505	10 ÷ 14																						
802	2 ÷ 4																						
808	8 ÷ 10																						
809	10 ÷ 12																						
810	12 ÷ 14																						
811	14 ÷ 16																						

Notes: All the above data has an approximate value and refers exclusively to the diameters of single cores. The appreciate difference in outside diameters of similar cable sections, are the result of differences in the thickness of the insulation of the cables. When choosing a sleeve according to the cable section, please also refer to specific cable manufacturer's data.

# Transparent sleeve 100 series

The shape and the material make it particularly appreciated for its rigidity and precision.



Ø ESTERNO mm	10 mm		12 mm		15 mm		18 mm		23 mm		30 mm		mt	
	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE								
1÷2	101/10	101HF/10	101/12	101HF/12	101/15	101HF/15	101/18	101HF/18	101/23	101HF/23	101/30	101HF/30	101/MT	101HF/MT
	1000 pcs.		1000 pcs.		1000 pcs.		1000 pcs.		1000 pcs.		500 pcs.		25 mt	
2÷3	102/10	102HF/10	102/12	102HF/12	102/15	102HF/15	102/18	102HF/18	102/23	102HF/23	102/30	102HF/30	102/MT	102HF/MT
	1000 pcs.		1000 pcs.		1000 pcs.		1000 pcs.		1000 pcs.		500 pcs.		25 mt	
3÷4	103/10	103HF/10	103/12	103HF/12	103/15	103HF/15	103/18	103HF/18	103/23	103HF/23	103/30	103HF/30	103/MT	103HF/MT
	1000 pcs.		1000 pcs.		1000 pcs.		500 pcs.		500 pcs.		500 pcs.		25 mt	
4÷5	104/10	104HF/10	104/12	104HF/12	104/15	104HF/15	104/18	104HF/18	104/23	104HF/23	104/30	104HF/30	104/MT	104HF/MT
	1000 pcs.		1000 pcs.		1000 pcs.		500 pcs.		500 pcs.		500 pcs.		25 mt	
5÷6	105/10	105HF/10	105/12	105HF/12	105/15	105HF/15	105/18	105HF/18	105/23	105HF/23	105/30	105HF/30	105/MT	105HF/MT
	1000 pcs.		1000 pcs.		1000 pcs.		500 pcs.		500 pcs.		500 pcs.		25 mt	
6÷7	106/10	106HF/10	106/12	106HF/12	106/15	106HF/15	106/18	106HF/18	106/23	106HF/23	106/30	106HF/30	106/MT	106HF/MT
	500 pcs.		500 pcs.		500 pcs.		500 pcs.		200 pcs.		200 pcs.		25 mt	
7÷8	107/10	107HF/10	107/12	107HF/12	107/15	107HF/15	107/18	107HF/18	107/23	107HF/23	107/30	107HF/30	107/MT	107HF/MT
	500 pcs.		500 pcs.		500 pcs.		500 pcs.		200 pcs.		200 pcs.		25 mt	
8÷10	108/10	108HF/10	108/12	108HF/12	108/15	108HF/15	108/18	108HF/18	108/23	108HF/23	108/30	108HF/30	108/MT	108HF/MT
	500 pcs.		500 pcs.		500 pcs.		200 pcs.		200 pcs.		200 pcs.		25 mt	
10÷12	109/10	109HF/10	109/12	109HF/12	109/15	109HF/15	109/18	109HF/18	109/23	109HF/23	109/30	109HF/30	109/MT	109HF/MT
	500 pcs.		500 pcs.		500 pcs.		200 pcs.		200 pcs.		200 pcs.		40 x 0,5 mt	
12÷14	110/10	110HF/10	110/12	110HF/12	110/15	110HF/15	110/18	110HF/18	110/23	110HF/23	110/30	110HF/30	110/MT	110HF/MT
	500 pcs.		500 pcs.		500 pcs.		200 pcs.		200 pcs.		200 pcs.		40 x 0,5 mt	
14÷16	111/10	111HF/10	111/12	111HF/12	111/15	111HF/15	111/18	111HF/18	111/23	111HF/23	111/30	111HF/30	111/MT	111HF/MT
	200 pcs.		200 pcs.		200 pcs.		200 pcs.		200 pcs.		100 pcs.		40 x 0,5 mt	
16÷18	112/10	112HF/10	112/12	112HF/12	112/15	112HF/15	112/18	112HF/18	112/23	112HF/23	112/30	112HF/30	112/MT	112HF/MT
	200 pcs.		200 pcs.		200 pcs.		100 pcs.		100 pcs.		100 pcs.		40 x 0,5 mt	
18÷20	113/10	113HF/10	113/12	113HF/12	113/15	113HF/15	113/18	113HF/18	113/23	113HF/23	113/30	113HF/30	113/MT	113HF/MT
	200 pcs.		200 pcs.		200 pcs.		100 pcs.		100 pcs.		100 pcs.		40 x 0,5 mt	
20÷22	114/10	114HF/10	114/12	114HF/12	114/15	114HF/15	114/18	114HF/18	114/23	114HF/23	114/30	114HF/30	114/MT	114HF/MT
	100 pcs.		100 pcs.		100 pcs.		100 pcs.		100 pcs.		50 pcs.		20 x 0,5 mt	
22÷25	115/10	115HF/10	115/12	115HF/12	115/15	115HF/15	115/18	115HF/18	115/23	115HF/23	115/30	115HF/30	115/MT	115HF/MT
	100 pcs.		100 pcs.		100 pcs.		50 pcs.		50 pcs.		50 pcs.		20 x 0,5 mt	
25÷30	116/10	116HF/10	116/12	116HF/12	116/15	116HF/15	116/18	116HF/18	116/23	116HF/23	116/30	116HF/30	116/MT	116HF/MT
	50 pcs.		50 pcs.		50 pcs.		50 pcs.		50 pcs.		50 pcs.		20 x 0,5 mt	

MATERIALI	TEMPERATURA DI ESERCIZIO						CERTIFICAZIONI			
PVC	+70°C	-15°C	UL94 VO	RINA						
HF HALOGEN FREE	+80°C	-60°C	UL94 VO	RINA						
SF SILICONE FREE										

# Transparent sleeve 190 series

These sleeves have been properly designed to be used in electronic field where the cables standard diameters do not allow to be inserted in the standard sleeves.



Ø ESTERNO mm	10 mm	12 mm	15 mm	18 mm	23 mm	30 mm	mt
0,6÷1,2	<b>190/10</b>	<b>190/12</b>	<b>190/15</b>	<b>190/18</b>	<b>190/23</b>	<b>190/30</b>	<b>190/MT</b>
	1000 pcs.	1000 pcs.	1000 pcs.	500 pcs.	500 pcs.	200 pcs.	-
MATERIALI				TEMPERATURA DI ESERCIZIO			

# Transparent sleeve 200 series (soft)

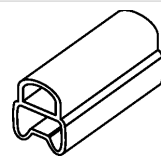
This sleeve, thanks to its shape that makes it more elastic, covers with fewer codes a wide range of cables.



Ø ESTERNO mm	10 mm		12 mm		15 mm		18 mm		23 mm		30 mm		MT	
	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE
1,5÷2,5	<b>201/10</b>	<b>201HF/10</b>	<b>201/12</b>	<b>201HF/12</b>	<b>201/15</b>	<b>201HF/15</b>	<b>201/18</b>	<b>201HF/18</b>	<b>201/23</b>	<b>201HF/23</b>	<b>201/30</b>	<b>201HF/30</b>	<b>201/MT</b>	<b>201HF/MT</b>
	1000 pcs		1000 pcs		1000 pcs		1000 pcs		500 pcs		500 pcs		500 pcs	25 mt
2÷4	<b>202/10</b>	<b>202HF/10</b>	<b>202/12</b>	<b>202HF/12</b>	<b>202/15</b>	<b>202HF/15</b>	<b>202/18</b>	<b>202HF/18</b>	<b>202/23</b>	<b>202HF/23</b>	<b>202/30</b>	<b>202HF/30</b>	<b>202/MT</b>	<b>202HF/MT</b>
	1000 pcs		1000 pcs		1000 pcs		1000 pcs		500 pcs		500 pcs		500 pcs	25 mt
4÷7	<b>203/10</b>	<b>203HF/10</b>	<b>203/12</b>	<b>203HF/12</b>	<b>203/15</b>	<b>203HF/15</b>	<b>203/18</b>	<b>203HF/18</b>	<b>203/23</b>	<b>203HF/23</b>	<b>203/30</b>	<b>203HF/30</b>	<b>203/MT</b>	<b>203HF/MT</b>
	500 pcs		500 pcs		500 pcs		500 pcs		500 pcs		200 pcs		200 pcs	25 mt
6÷10	<b>204/10</b>	<b>204HF/10</b>	<b>204/12</b>	<b>204HF/12</b>	<b>204/15</b>	<b>204HF/15</b>	<b>204/18</b>	<b>204HF/18</b>	<b>204/23</b>	<b>204HF/23</b>	<b>204/30</b>	<b>204HF/30</b>	<b>204/MT</b>	<b>204HF/MT</b>
	500 pcs		500 pcs		500 pcs		500 pcs		200 pcs		200 pcs		200 pcs	25 mt
10÷14	<b>205/10</b>	<b>205HF/10</b>	<b>205/12</b>	<b>205HF/12</b>	<b>205/15</b>	<b>205HF/15</b>	<b>205/18</b>	<b>205HF/18</b>	<b>205/23</b>	<b>205HF/23</b>	<b>205/30</b>	<b>205HF/30</b>	<b>205/MT</b>	<b>205HF/MT</b>
	200 pcs		200 pcs		200 pcs		200 pcs		200 pcs		200 pcs		200 pcs	40 x 0,5 mt
14÷22	<b>206/10</b>	<b>206HF/10</b>	<b>206/12</b>	<b>206HF/12</b>	<b>206/15</b>	<b>206HF/15</b>	<b>206/18</b>	<b>206HF/18</b>	<b>206/23</b>	<b>206HF/23</b>	<b>206/30</b>	<b>206HF/30</b>	<b>206/MT</b>	<b>206HF/MT</b>
	200 pcs		200 pcs		200 pcs		200 pcs		100 pcs		100 pcs		100 pcs	40 x 0,5 mt
22÷30	<b>207/10</b>	<b>207HF/10</b>	<b>207/12</b>	<b>207HF/12</b>	<b>207/15</b>	<b>207HF/15</b>	<b>207/18</b>	<b>207HF/18</b>	<b>207/23</b>	<b>207HF/23</b>	<b>207/30</b>	<b>207HF/30</b>	<b>207/MT</b>	<b>207HF/MT</b>
	50 pcs		50 pcs		50 pcs		50 pcs		50 pcs		50 pcs		50 pcs	20 x 0,5 mt
30÷35	<b>208/10</b>	<b>208HF/10</b>	<b>208/12</b>	<b>208HF/12</b>	<b>208/15</b>	<b>208HF/15</b>	<b>208/18</b>	<b>208HF/18</b>	<b>208/23</b>	<b>208HF/23</b>	<b>208/30</b>	<b>208HF/30</b>	<b>208/MT</b>	<b>208HF/MT</b>
	50 pcs		50 pcs		50 pcs		50 pcs		50 pcs		50 pcs		50 pcs	20 x 0,5 mt
35÷40	<b>209/10</b>	<b>209HF/10</b>	<b>209/12</b>	<b>209HF/12</b>	<b>209/15</b>	<b>209HF/15</b>	<b>209/18</b>	<b>209HF/18</b>	<b>209/23</b>	<b>209HF/23</b>	<b>209/30</b>	<b>209HF/30</b>	<b>209/MT</b>	<b>209HF/MT</b>
	50 pcs		50 pcs		50 pcs		50 pcs		50 pcs		50 pcs		50 pcs	20 x 0,5 mt
MATERIALI				TEMPERATURA DI ESERCIZIO				CERTIFICAZIONI						
				Aggiungi MC dopo il codice articolo per ricevere il Maxi formato + Convenienza										

# Transparent sleeve 400 series (rigid)

This sleeve is made of a raw material that makes it more rigid and can improve the obstruction space when applied.



Ø ESTERNO mm	10 mm		12 mm		15 mm		18 mm		23 mm		30 mm									
	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE	STANDARD	HALOGEN FREE								
1,5÷2,5	401/10	401HF/10	401/12	401HF/12	401/15	401HF/15	401/18	401HF/18	401/23	401HF/23	401/30	401HF/30								
	1000 pcs		1000 pcs		1000 pcs		1000 pcs		500 pcs		500 pcs									
2÷4	402/10	402HF/10	402/12	402HF/12	402/15	402HF/15	402/18	402HF/18	402/23	402HF/23	402/30	402HF/30								
	1000 pcs		1000 pcs		1000 pcs		1000 pcs		500 pcs		500 pcs									
4÷7	403/10	403HF/10	403/12	403HF/12	403/15	403HF/15	403/18	403HF/18	403/23	403HF/23	403/30	403HF/30								
	500 pcs		500 pcs		500 pcs		500 pcs		500 pcs		200 pcs									
6÷10	404/10	404HF/10	404/12	404HF/12	404/15	404HF/15	404/18	404HF/18	404/23	404HF/23	404/30	404HF/30								
	500 pcs		500 pcs		500 pcs		500 pcs		200 pcs		200 pcs									
10÷14	405/10	405HF/10	405/12	405HF/12	405/15	405HF/15	405/18	405HF/18	405/23	405HF/23	405/30	405HF/30								
	200 pcs		200 pcs		200 pcs		200 pcs		200 pcs		200 pcs									
14÷22	406/10	406HF/10	406/12	406HF/12	406/15	406HF/15	406/18	406HF/18	406/23	406HF/23	406/30	406HF/30								
	200 pcs		200 pcs		200 pcs		200 pcs		100 pcs		100 pcs									
MATERIALI				TEMPERATURA DI ESERCIZIO					CERTIFICAZIONI											
<b>MC</b> Aggiungi MC dopo il codice articolo per ricevere il Maxi formato + Convenienza																				

# Transparent sleeve 500 series (flat)

Specifically designed for PVC FLAT cable tags. Its elastic material helps to insert the tags more easily.



Ø ESTERNO mm	10 mm	12 mm	15 mm	18 mm	20 mm	23 mm	30 mm	IMMAGINE				
0,5÷1,2	590/10	590/12	590/15	590/18	590/20	590/23	590/30					
	1000 pcs.	1000 pcs.	1000 pcs.	1000 pcs.	1000 pcs.	1000 pcs.	1000 pcs.					
1,5÷2,5	501/10	501/12	501/15	501/18	-	501/23	501/30					
	1000 pcs	1000 pcs	1000 pcs	1000 pcs	-	500 pcs	500 pcs					
2÷4	502/10	502/12	502/15	502/18	-	502/23	502/30					
	1000 pcs	1000 pcs	1000 pcs	1000 pcs	-	500 pcs	500 pcs					
4÷7	503/10	503/12	503/15	503/18	-	503/23	503/30					
	500 pcs	500 pcs	500 pcs	500 pcs	-	500 pcs	200 pcs					
6÷10	504/10	504/12	504/15	504/18	-	504/23	504/30					
	500 pcs	500 pcs	500 pcs	400 pcs	-	200 pcs	200 pcs					
10÷14	505/10	505/12	505/15	505/18	-	505/23	505/30					
	200 pcs	200 pcs	200 pcs	200 pcs	-	200 pcs	200 pcs					
MATERIALI				TEMPERATURA DI ESERCIZIO								
<b>MC</b> Aggiungi MC dopo il codice articolo per ricevere il Maxi formato + Convenienza												

## Snap-On sleeve

Particularly suitable for marking the cable specially when the electrical connection has been already made. It saves a considerable amount of time.

$\varnothing$ ESTERNO mm	10 mm	15 mm	23 mm	30 mm	
2÷3,5	<b>301/10</b>	<b>301/15</b>	<b>301/23</b>	<b>301/30</b>	
	1000 pcs	1000 pcs	500 pcs	500 pcs	
2,8÷5	<b>302/10</b>	<b>302/15</b>	<b>302/23</b>	<b>302/30</b>	
	1000 pcs	1000 pcs	500 pcs	500 pcs	
5÷8	<b>303/10</b>	<b>303/15</b>	<b>303/23</b>	<b>303/30</b>	
	500 pcs	500 pcs	200 pcs	200 pcs	
8÷10	<b>304/10</b>	<b>304/15</b>	<b>304/23</b>	<b>304/30</b>	
	500 pcs	500 pcs	200 pcs	200 pcs	
MATERIALI	TEMPERATURA DI ESERCIZIO		CERTIFICAZIONI		
<b>PVC</b>	<b>SF</b> SILICONE FREE	+70°C -15°C	<b>UL<sup>94</sup>VO</b>	<b>RINA</b>	



## Dual recessed sleeve

Suitable to meet very detailed marking needs. The marking is set out in two rows.

$\varnothing$ ESTERNO mm	15 mm	23 mm	30 mm	ROLL	IMMAGINE
2÷4	<b>802/15</b>	<b>802/23</b>	<b>802/30</b>	<b>802/MT</b>	
	500 pcs	200 pcs	200 pcs	25000 mm	
8÷10	<b>808/15</b>	<b>808/23</b>	<b>808/30</b>	<b>808/MT</b>	
	100 pcs	50 pcs	50 pcs	40 x 500 mm	
10÷12	<b>809/15</b>	<b>809/23</b>	<b>809/30</b>	<b>809/MT</b>	
	100 pcs	50 pcs	50 pcs	40 x 500 mm	
12÷14	<b>810/15</b>	<b>810/23</b>	<b>810/30</b>	<b>810/MT</b>	
	100 pcs	50 pcs	50 pcs	40 x 500 mm	
14÷16	<b>811/15</b>	<b>811/23</b>	<b>811/30</b>	<b>811/MT</b>	
	50 pcs	20 pcs	20 pcs	40 x 500 mm	
MATERIALI	TEMPERATURA DI ESERCIZIO		CERTIFICAZIONI		
<b>PVC</b>	<b>SF</b> SILICONE FREE	+70°C -15°C	<b>UL<sup>94</sup>VO</b>	<b>RINA</b>	



## Tag holder for channel

TAG HOLDER - It is placed onto the channel by simple pressure.

$\leftrightarrow$ mm	10 mm	12 mm	15 mm	18 mm	23 mm	30 mm	IMAGE
4	<b>150/10</b>	<b>150/12</b>	<b>150/15</b>	<b>150/18</b>	<b>150/23</b>	<b>150/30</b>	
	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	200 pcs	
MATERIALS	TEMPERATURE RANGE		CERTIFICATIONS				
<b>PVC</b>	<b>SF</b> SILICONE FREE	+70°C -15°C	<b>UL<sup>94</sup>VO</b>	<b>RINA</b>			

CHANNEL - Self-adhesive or by using screws. It is intended to house the tags

$\leftrightarrow$ mm	500 mm		1000 mm		2000 mm		IMAGE
	ADHESIVE	NON ADHESIVE	ADHESIVE	NON ADHESIVE	ADHESIVE	NON ADHESIVE	
8,65	<b>161/MT</b>	<b>160/MT</b>	<b>161/MT1</b>	<b>160/MT1</b>	<b>161/MT2</b>	<b>160/MT2</b>	
	20 pcs	20 pcs	10 pcs	10 pcs	10 pcs	10 pcs	
MATERIALS	TEMPERATURE RANGE		CERTIFICATIONS				
<b>PVC</b>	<b>SF</b> SILICONE FREE	+70°C -15°C	<b>UL<sup>94</sup>VO</b>	<b>RINA</b>			
<b>PVC</b>	<b>ADHESIVE</b>	+70°C -15°C		<b>RINA</b>			

# Adhesive holder for components

It solves the problems of marking onto surfaces that offer no other fixing possibilities.

	mm	10 mm	12 mm	15 mm	18 mm	23 mm	30 mm	IMAGE
4	<b>140/10</b>	<b>140/12</b>	<b>140/15</b>	<b>140/18</b>	<b>140/23</b>	<b>140/30</b>		
	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	200 pcs		
4	-	-	<b>142/15</b>	-	<b>142/23</b>	<b>142/30</b>		
	-	-	500 pcs	-	200 pcs	200 pcs		
4	<b>840/10</b>	<b>840/12</b>	<b>840/15</b>	<b>840/18</b>	<b>840/23</b>	<b>840/30</b>		
	200 pcs	200 pcs	200 pcs	100 pcs	100 pcs	100 pcs		

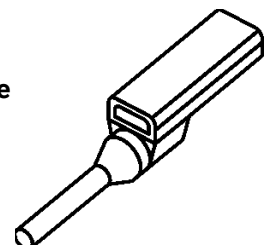


		ITEM	IMAGE
20 x 9	240	<b>SI1002</b>	
MATERIALS		TEMPERATURE RANGE	

# Spark™ pin terminal

Spark offers the advantage of a combined cable-end connector and marker sleeve to guarantee a fast and innovative marking.

$\Phi$ mm <sup>2</sup>	PIN TERMINAL L.	COLOR		ITEM
0,50	9	Orange		<b>710/05</b>
	14			
0,75	9	White		<b>710/07</b>
	14			
1	9	Yellow		<b>710/10</b>
	14			
1,5	9	Red		<b>710/15</b>
	14			
2,50	12	Blue		<b>710/25</b>
	17			
4	12	Gray		<b>710/40</b>
	17			
6	12	Green		<b>710/60</b>
	17			
10	12	Brown		<b>710/100</b>
	17			



# Sleeve for cable ties

Thanks to its structure formed by fins in which are inserted the normal ties, it allows to mark cables bundles and sheaths.

		CAVITY	ITEM	IMAGE	
12 x 4	2000	single	SI0412		
18 x 4	2000		SI0418		
MATERIALS	TEMPERATURE RANGE		CERTIFICATIONS		

		CAVITY	ITEM	IMAGE
10 x 4	500	single	130/10	
15 x 4	500		130/15	
30 x 4	200	single	132/30	
30 x 4	200	double	830/30	
MATERIALS	TEMPERATURE RANGE		CERTIFICATIONS	

		CAVITY	ITEM		IMAGE
			STANDARD		
23 x 4	200	single	130/23	130HF/23	
30 x 4	200	single	130/30	130HF/30	
20 x 9	240	single	SI1001	SIHFC1	
MATERIALS	TEMPERATURE RANGE		CERTIFICATIONS		
STANDARD					

		CAVITY	ITEM		IMAGE
			STANDARD		
35 x 9	500	single	SI0935	SI0935HF	
70 x 9	250	single TRANSPARENT	SI0970	-	
MATERIALS	TEMPERATURE RANGE				
STANDARD					

# Sealed sleeve with cable ties

It allows to house the tag in a particularly sealed space to guarantee better safety.



mm	COMPATIBILITY		CAVITY	ITEM	IMAGE
40 x 16 (inside dimension)	EVOFX1640...	50	single	133/40	
MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS	

# Tag holder for cable ties

This holder has bigger dimensions; the pre-cut strips are inserted in the holder and blocked by two cable ties in the sideways holes.

mm	TAGS COMPATIBILITY			ITEM		IMAGE
	STANDARD	HALOGEN FREE		STANDARD	HALOGEN FREE	
27 x 15	EVO1527...	EVOHF1527W	192	SIT0004X027	SIT0004X027HF	
50 x 10	EVO0935...	EVOHF0935W	224	SIT0003X050	SIT0003X050HF	
50 x 15	EVO1535...	EVOHF1535W	192	SIT0004X050	SIT0004X050HF	
70 x 15	EVO01550... SI2K202...	EVOHF01550W	96	SIT0004X070	SIT0004X070HF	
88 x 15	EVO1567... SI2K203...	EVOHF1567W	96	SIT0004X090	SIT0004X090HF	
100 x 20	EVO2067...	EVOHF2067W	180	SIT0005X100	SIT0005X100HF	
MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS		

# Cable ties

mm	Ø MAX mm		BLACK	NEUTRAL	LABELPHOS	METAL DETECTABLE
2,5 x 100	22	100	TGF10025B	TGF10025N	TGF10025PH	-
3,5 x 140	34	100	-	-	-	TGF14035UMD
3,6 x 140	34	100	TGF14036B	TGF14036N	TGF14036PH	-
2,5 x 160	40	100	TGF16025B	TGF16025N	-	-
4,8 x 160	40	100	TGF16048B	TGF16048N	-	-
2,5 x 200	53	100	TGF20025B	TGF20025N	-	-
3,6 x 200	53	100	TGF20036B	TGF20036N	-	-
4,8 x 200	53	100	TGF20048B	TGF20048N	-	-
4,5 x 250	70	100	-	-	-	TGF25045UMD
3,6 x 300	80	100	TGF30036B	TGF30036N	-	-
MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS		

# Tag holder for push-buttons

The marked tag is inserted by simple pressure.

This tag holder can be mounted with screws or it can be self-adhesive.



Ø HOLE mm	COMPATIBILITY		ITEM		METAL DETECTABLE		IMAGE	TO BE USED WITH	
			ADHESIVE	NON ADHESIVE	ADHESIVE	NON ADHESIVE		TAGS	SLIDES
22,5	Télémécanique (old)	192	<b>SIT0B05</b>	<b>SIT0B05X</b>	<b>SIT0B05UMD</b>	<b>SIT0B05XUMD</b>		EVO1527... SI2K201... EVO01...	SIT0V01
-	Télémécanique, Harmony ZB4 (new)	192	<b>SIT0B07</b>	<b>SIT0B07X</b>	<b>SIT0B07UMD</b>	<b>SIT0B07XUMD</b>		EVO1527... SI2K201... EVO01...	SIT0V01
22,5	Télémécanique	96	<b>SIT0B08</b>	<b>SIT0B08X</b>	-	-		EVO2727... SIT0V04	
-	Télémécanique, Harmony ZB4 (new)	192	<b>SIT0B09</b>	<b>SIT0B09X</b>	-	-		EVO0827... SIT0V05	
22,5	Télémécanique, (old)	192	-	<b>SIT0B05CX</b>	-	-		EVO1527... SI2K201... EVO01...	SIT0V01
MATERIALS			TEMPERATURE RANGE				CERTIFICATIONS		

# Tag holder

Adhesive or fixed with screws.

The marked tag is inserted by simple pressure.



mm		ITEM		METAL DETECTABLE		IMAGE	TO BE USED WITH	
		ADHESIVE	NON ADHESIVE	ADHESIVE	NON ADHESIVE		TAGS	SLIDES
30 x 17	192	<b>SIT0A06</b>	<b>SIT0A06X</b>	<b>SIT0A06UMD</b>	<b>SIT0A06XUMD</b>		EVO1527... SI2K201... EVO01...	SIT0V01
52 x 17	96	<b>SIT0A07</b>	<b>SIT0A07X</b>	<b>SIT0A07UMD</b>	<b>SIT0A07XUMD</b>		EVO1550... SI2K202... EVO02...	SIT0V02
70 x 17	96	<b>SIT0A08</b>	<b>SIT0A08X</b>	<b>SIT0A08UMD</b>	<b>SIT0A08XUMD</b>		EVO1567... SI2K203... EVO03...	SIT0V03
MATERIALS			TEMPERATURE RANGE				CERTIFICATIONS	

# Protective slides

This slide is used wherever special protection is needed for the marked tag inserted in the holders.

↔ mm	⊖	∅ HOLE mm	N. OF HOLES	THICKNESS	ITEM	IMAGE	TO BE USED WITH		
							TAGS	TAGS HOLDER	
27 x 15	192	-	-	0,8	SIT0V01		EVO1527..., SI2K201..., EVO01..., EVO01HF...	SIT0A06÷06X, SIT0B05÷05X, SIT0B07÷07X	
50 x 15	96	-	-	0,8	SIT0V02		EVO1550..., SI2K202..., EVO02..., EVO02HF...	SIT0A07÷07X	
67 x 15	96	-	-	0,8	SIT0V03		EVO1567..., SI2K203..., EVO03..., EVO03HF...	SIT0A08÷08X	
27 x 27	96	-	-	0,8	SIT0V04		EVO2727...	SIT0B08÷08X	
27 x 8	192	-	-	0,8	SIT0V05		EVO0827...	SIT0B09÷09X	
74 x 34	10	3,5	4	2,5	SIT0V301		EVO3070..., EVO301..., EVOHF301..., SITHF301	-	
94 x 44	10	3,5	4	2,5	SIT0V401		EVO4090..., EVO401..., EVOHF401..., SITHF401	-	
104 x 64	10	3,5	4	2,5	SIT0V601		EVO60100..., EVO601..., EVOHF601..., SITHF601	-	
154 x 104	10	3,5	4	2,8	SIT0V991		SITHF991...	-	
MATERIALS					TEMPERATURE RANGE		CERTIFICATIONS		

# Clip-on holder for t-blocks, contactors and circuit breakers

Suitable to identify particular equipment in a clear and long lasting way.

↔ mm	COMPATIBILITY	⊖	ITEM	IMAGE		
15 x 4	Finder modular relays	200	152I/150			
25 x 4	Lumberg multiple socket		152I/250			
17 x 4	ABB		152N/170			
MATERIALS						
TEMPERATURE RANGE						
CERTIFICATIONS						

↔ mm	COMPATIBILITY	⊖	ITEM	IMAGE		
15 x 4	Cabur	200	175A/15			
	Entrellec		175C/15			
	Legrand (Viking 1 <sup>a</sup> series)		175D/15			
	Phoenix		175E/15			
	Siemens		175G/15			
	Woertz, Allen Bradley		175H/15			
	Weidmüller: SAK, WDU		175L/15			
	Wieland, Télémecanique, Sprecher + Schuh		175M/15			
20 x 4	Siemens, Klöckner-Möller	200	185G/20			
	Télémecanique		185M/20			
MATERIALS						
TEMPERATURE RANGE						
CERTIFICATIONS						

# Channels

They can be mounted using their high performance adhesive; strips or modular tags printed with thermal transfer system can be easily inserted by simple pressure and easily replaced.



$\leftrightarrow$ mm	ITEM	$\uparrow\downarrow$ 10 mm	$\uparrow\downarrow$ 15 mm	$\uparrow\downarrow$ 20 mm	IMAGE	
430	CHANNEL	SIT0B10/430	SIT0B15/430	SIT0B20/430		
		36	48	36		
	COVER	SIT0C10/430	SIT0C15/430	SIT0C20/430		
		36	48	36		
450	CHANNEL	-	SIT0B15/450	-		
		-	35	-		
	COVER	-	SIT0C15/450	-		
		-	35	-		
650	CHANNEL	-	SIT0B15/650	-		
		-	35	-		
	COVER	-	SIT0C15/650	-		
		-	35	-		
1000	CHANNEL	SIT0B10/MT	SIT0B15/MT	SIT0B20/MT		
		30	35	32		
	COVER	SIT0C10/MT	SIT0C15/MT	SIT0C20/MT		
		30	35	32		
MATERIALS			TEMPERATURE RANGE		CERTIFICATIONS	
		PVC				
		PVC ADHESIVE				

# Transparent adhesive holder

The support allows to house and protect the markings made with the strip of the series SIT and SI2K804-806-808 with a length equivalent to 24 DIN modules. Thanks to the high performance adhesive, it can be easily and quickly applied to the items to be identified.

$\leftrightarrow$ mm	12 X 2,5 mm	17 X 3 mm	21,5 X 3 mm	IMAGE
430	SIT0003/430	SIT0004/430	SIT0005/430	
	36	48	36	
MATERIALS		TEMPERATURE RANGE		CERTIFICATIONS

# Plant identifier label UN2I

These labels are pre printed on both sides and are applied by ties. You can write directly on them with the UP series pen.



mm		DESCRIPTION	BLACK WRITING ON WHITE BACKGROUND
50 x 100	10	Pre printed on both sides in Italian (rigid)	<b>UN1I</b>
		Pre printed on both sides in English (rigid)	<b>UN1U</b>
40 x 100	100	Pre printed on both sides in Italian (soft)	<b>UN2I</b>
40 x 50	100	Pre printed on both sides in Italian (soft)	<b>UN2IMINI</b>
MATERIALS		TEMPERATURE RANGE	

UN1U

PLANT UNIT .....

.....

CABLE N° .....

SECT ..... mm<sup>2</sup>

NOISE LEVEL .....

FROM .....

TO .....

LENGTH

Grafoplast® Label System



You know that Grafoplast sells  
more than  
**10.000**  
labels each year



## Self-laminating laser adhesive (LASER PRINTER)

mm		WHITE	YELLOW
12 x 23	1300	SITFL02312W	SITFL02312Y
12 x 38	910	SITFL03812W	SITFL03812Y
20 x 44	480	SITFL04420W	SITFL04420Y
25 x 62	280	SITFL06225W	SITFL06225Y
25 x 104	140	SITFL10425W	SITFL10425Y
25 x 150	70	SITFL15025W	SITFL15025Y
MATERIALS		THICKNESS	TEMPERATURE RANGE



## Polyester adhesive labels (LASER PRINTER)

mm		WHITE	YELLOW	METAL
15 x 6	3300	SITFP0615W	SITFP0615Y	SITFP0615M
15 x 9	2420	SITFP0915W	SITFP0915Y	SITFP0915M
60 x 9	660	SITFP0960W	SITFP0960Y	SITFP0960M
20 x 10	1680	SITFP1020W	SITFP1020Y	SITFP1020M
27 x 15	990	SITFP2715W	SITFP2715Y	SITFP2715M
27 x 27	540	SITFP2727W	SITFP2727Y	SITFP2727M
210 x 278	10	SITFP278210W	SITFP278210Y	SITFP278210M
MATERIALS		THICKNESS	TEMPERATURE RANGE	



## Self-laminating labels for cables (TO BE WRITTEN WITH PEN)

mm		WRITABLE AREA mm	YELLOW/ TRANSPARENT
10,16 x 25,4	1100	10,16 x 6,35	LB10054
12,7 x 25,4	880	12,7 x 6,35	LB10064
10,16 x 38,1	700	10,16 x 10,58	LB10254
12,7 x 38,1	560	12,7 x 10,58	LB10264
12,7 x 63,5	320	12,7 x 19,05	LB10462
25,4 x 38,1	240	25,4 x 12,70	LB20264
25,4 x 63,5	160	25,4 x 19,05	LB20462
38,1 x 38,1	150	38,1 x 12,7	LB20463
38,1 x 63,5	100	38,1 x 19,05	LB20464
25,4 x 88,9	120	25,4 x 25,40	LB20662
38,1 x 88,9	75	38,1 x 25,40	LB20664
MATERIALS		THICKNESS	TEMPERATURE RANGE



## Pen for marking

	BLACK (EXTRA THIN TIP)	BLACK (THIN TIP)	BLACK (MEDIUM TIP)
4	UP1S	UP1F	UP1M



## Grafit™ joint

CABLE SECTION mm <sup>2</sup>	COLOR		ITEM
0,5 ÷ 1,5	Red	100	UKS01
1,5 ÷ 2,5	Blue	100	UKS02
3 ÷ 6	Yellow	100	UKS03
MATERIALS	THICKNESS	TEMPERATURE RANGE	

- Crimping Force: 22.5 MPa;
- Stretching and breaking: 553%;
- Max temperature: 225°C x 4 Hour no brake;
- Frequency: 175°C x 168 Hour no brake;
- Dielectric force: 12KV/mm;
- Resistance to liquids: 23°C x 24 Hour (good);
- Assembly instructions:
  - ◎ Choose the crimpable joints depending on the section of the cables to be crimped.
  - ◎ Insert the ends of the cables to be joined in the junction as per the drawing.
  - ◎ Make the crimping with the dedicated tool.
  - ◎ Heat until the plastic part is fixed to the cable.



## Insulating sleeve



ITEM	UEB 0100	UEB 0200	UEB 0300	UEB 0400	UEB 0500	UEB 0600	UEB 0700	UEB 0800	UEB 0900	UEB 1000	UEB 1100	UEB 1200	UEB 1300	UEB 1400	UEB 1600	UEB 1800	UEB 2000	UEB 2200	UEB 2400	UEB 2500
Ø (mm)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	18	20	22	24	25
(m)	200	200	200	200	200	200	200	200	200	100	100	100	100	100	100	100	50	50	50	50
MATERIALS																				

## Insulated end sleeve



	UX 00206	UX 00306	UX 00508	UX 00708	UX 01008	UX 01508	UX 02508	UX 04009	UX 06012	UX 10012	UX 16012	UX 25016	UX 35016	UX 50020	UY D 00708	UY D 01008	UY D 01508	UY D 02509	UY D 04012	UY D 06014	UY D 10014
↔ (mm)	mm <sup>2</sup> 0.25	mm <sup>2</sup> 0.34	mm <sup>2</sup> 0.5	mm <sup>2</sup> 0.75	mm <sup>2</sup> 1.00	mm <sup>2</sup> 1.50	mm <sup>2</sup> 2.50	mm <sup>2</sup> 4	mm <sup>2</sup> 6	mm <sup>2</sup> 10	mm <sup>2</sup> 16	mm <sup>2</sup> 25	mm <sup>2</sup> 35	mm <sup>2</sup> 50	mm <sup>2</sup> 2x0.75	mm <sup>2</sup> 2x1	mm <sup>2</sup> 2x1.5	mm <sup>2</sup> 2x2.5	mm <sup>2</sup> 2x4	mm <sup>2</sup> 2x6	mm <sup>2</sup> 2x10
W	6	6	8	8	8	8	8	10	12	12	12	16	16	20	8	8	8	10	12	12	12
DIN	-	-	(White)																		
T			(White)																		
	500	500	500	500	500	500	500	500	100	100	100	50	50	50	500	500	500	200	100	100	100

W = Colors in compliance to Weidmuller standards | DIN = Colors in compliance to German norm DIN 46228-4 | T = Colors in compliance to French norm NFC 63-023

# Polyester sheath

**Sheath made of synthetic monofilament. It allows to cover a wide range of cables dimensions with fewer diameters range.**



COLOR	↔ mt.	Ø mm			ITEM
		NOMINAL	MIN	MAX	
BLACK	100	3	2	6	URB03
	100	4	3	8	URB04
	100	5	4	10	URB05
	100	6	5	12	URB06
	100	6	6	14	URB08
	100	8	8	18	URB10
	50	10	10	21	URB12
	50	10	13	25	URB15
	25	12	18	29	URB20
	25	15	22	36	URB25
	25	15	27	45	URB30
	25	15	35	55	URB40
	25	20	45	65	URB50
	100	3	2	6	URE03
GREY	100	4	3	8	URE04
	100	5	4	10	URE05
	100	6	5	12	URE06
	300	6	5	12	URE06/300
	100	8	6	14	URE08
	100	10	8	18	URE10
	300	10	8	18	URE10/300
	50	12	10	21	URE12
	50	15	13	25	URE15
	200	15	13	25	URE15/200
	300	15	13	25	URE15/300
	25	20	18	29	URE20
	300	20	18	29	URE20/300
	25	25	22	36	URE25
	25	30	27	45	URE30
	200	30	27	45	URE30/200
	25	40	35	55	URE40
	200	40	35	55	URE40/200
	25	50	45	65	URE50
	150	50	45	65	URE50/150
	150	62	57	80	URE60/150
MATERIALS		TEMPERATURE RANGE			CERTIFICATIONS

## Spiral band

Bundles of cables already electrically connected can be grouped. The extreme flexibility of the product allows to remove it quickly.

↔ mt.	Ø CABLE mm	WHITE
50	2 ÷ 12	<b>USA03</b>
25	5 ÷ 50	<b>USA06</b>
25	12 ÷ 100	<b>USA10</b>
25	14 ÷ 120	<b>USA12</b>

MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
LDPE	+60°C -15°C	<b>UL94V2</b>



↔ mt.	Ø CABLE mm	BLACK	TRANSPARENT
50	2 ÷ 12	<b>US003</b>	<b>US103</b>
25	5 ÷ 50	<b>US006</b>	<b>US106</b>
25	12 ÷ 100	<b>US010</b>	<b>US110</b>
25	14 ÷ 120	<b>US012</b>	<b>US112</b>

MATERIALS	TEMPERATURE RANGE
LDPE	+60°C -15°C

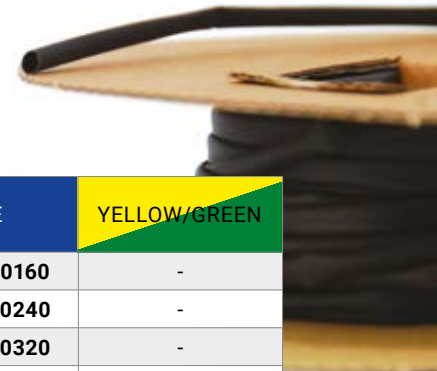
## Heat shrinking sheath

The thermoshrinking sheath packed in dispenser allows a comfortable usage. The material quality is indicated for various applications.

↔ mt.	SHRINKAGE RATIO	SHRINKAGE TEMPERATURE	Ø mm	THICKNESS mm	BLACK	BLUE	YELLOW/GREEN
10	2:1	+ 90°C	1,6	0,43	<b>UKLCD5B0160</b>	<b>UKLCD5U0160</b>	-
10			2,4	0,51	<b>UKLCD5B0240</b>	<b>UKLCD5U0240</b>	-
10			3,2		<b>UKLCD5B0320</b>	<b>UKLCD5U0320</b>	-
9			4,8		<b>UKLCD5B0480</b>	<b>UKLCD5U0480</b>	-
8			6,4	0,64	<b>UKLCD5B0640</b>	<b>UKLCD5U0640</b>	-
6			9,5		<b>UKLCD5B0950</b>	<b>UKLCD5U0950</b>	-
6			12,7		<b>UKLCD5B1270</b>	<b>UKLCD5U1270</b>	-
5			19,0		<b>UKLCD5B1900</b>	<b>UKLCD5U1900</b>	-
3			25,4	0,89	<b>UKLCD5B2540</b>	<b>UKLCD5U2540</b>	-
10	3:1	+ 100°C	2,4	0,45	-	-	<b>UKLCD5T0240</b>
9			4,8	0,50	-	-	<b>UKLCD5T0480</b>
6			9,5	0,65	-	-	<b>UKLCD5T0950</b>
4			19,0	0,65	-	-	<b>UKLCD5T1900</b>

MATERIALS	TEMPERATURE RANGE
POLIP	+125°C -55°C



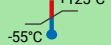
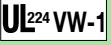
Do you know that the main feature of the thermoshrinking sheaths is their capacity to adhere perfectly to the surface they must cover when subjected to controlled temperature changes?

# Halogen free thermoshrinking sheath

Made of halogen-free material and complying with environmental standards, these sheaths offer flexibility, fast shrinkage and long life, as well as being good insulators. Particularly versatile, they are widely used in automotive industry, electronics industry, construction, public facilities and many other fields.

Available in various packaging.

## THERMOSHRINKING SHEATH IN DISPENSER

↔ mt	SHRINKAGE RATIO	SHRINKAGE TEMPERATURE	Ø mm	THICKNESS mm	BLACK <b>HALOGEN FREE</b>	YELLOW/GREEN <b>HALOGEN FREE</b>	
20	2:1	+ 90°C	1,5	0,18	UGT2D015X20B	UGT2D015X20YG	
20			2,5	0,22	UGT2D025X20B	UGT2D025X20YG	
10			3	0,22	UGT2D030X10B	UGT2D030X10YG	
10			4,5	0,23	UGT2D045X10B	UGT2D045X10YG	
10			6	0,25	UGT2D060X10B	UGT2D060X10YG	
10			9	0,28	UGT2D090X10B	UGT2D090X10YG	
10			12	0,28	UGT2D120X10B	UGT2D120X10YG	
5			18	0,32	UGT2D180X5B	UGT2D180X5YG	
5			25	0,40	UGT2D250X5B	UGT2D250X5YG	
<b>MATERIALS</b>		<b>TEMPERATURE RANGE</b>			<b>CERTIFICATIONS</b>		
 							



## THERMOSHRINKING SHEATH IN BARS

↔ mt	SHRINKAGE RATIO	SHRINKAGE TEMPERATURE	Ø mm	THICKNESS mm	BLACK <b>HALOGEN FREE</b>	YELLOW/GREEN <b>HALOGEN FREE</b>	
1,22	2:1	+ 90°C	2,5	0,22	30	UGT2S025B	
1,22			3	0,22	30	UGT2S030B	
1,22			4,5	0,23	30	UGT2S045B	
1,22			6	0,25	30	UGT2S060B	
1,22			9	0,28	20	UGT2S090B	
1,22			12	0,28	15	UGT2S120B	
1,22			18	0,32	10	UGT2S180B	
1,22			25	0,40	6	UGT2S250B	
1,22			40	0,50	4	UGT2S400B	
1,22			50	0,55	2	UGT2S500B	
<b>MATERIALS</b>		<b>TEMPERATURE RANGE</b>			<b>CERTIFICATIONS</b>		
 							

## THERMOSHRINKING SHEATH IN ROLL

↔ mt	SHRINKAGE RATIO	SHRINKAGE TEMPERATURE	Ø PRE-SHRINK.	THICKNESS mm		BLACK <b>HALOGEN FREE</b>	YELLOW/GREEN <b>HALOGEN FREE</b>	
200	2:1	+ 90°C	1	0,18	1	UGT2R010X200B	-	
200			1,5	0,18	1	UGT2R015X200B	-	
200			2,5	0,22	1	UGT2R025X200B	-	
200			3	0,22	1	UGT2R030X200B	UGT2R030X200YG	
100			4,5	0,23	1	UGT2R045X100B	UGT2R045X100YG	
100			6	0,25	1	UGT2R060X100B	UGT2R060X100YG	
100			9	0,28	1	UGT2R090X100B	UGT2R090X100YG	
100			12	0,28	1	UGT2R120X100B	UGT2R120X100YG	
100			16	0,28	1	UGT2R160X100B	-	
100			18	0,32	1	UGT2R180X100B	UGT2R180X100YG	
50			25	0,40	1	UGT2R250X50B	UGT2R250X50YG	
50			30	0,40	1	UGT2R300X50B	-	
50			40	0,50	1	UGT2R400X50B	UGT2R400X50YG	
25			50	0,55	1	UGT2R500X25B	UGT2R500X25YG	
25			70	0,60	1	UGT2R700X25B	-	
25			100	0,60	1	UGT2R1000X25B	-	
25			120	0,60	1	UGT2R1200X25B	-	
25			150	0,60	1	UGT2R1500X25B	-	
MATERIALS		TEMPERATURE RANGE				CERTIFICATIONS		
HALOGEN FREE		-55°C → +125°C						



How to contact Sales dept.?

+ 39 0131 718477

sales@grafoplast.it

**HALOGEN FREE**

## Transparent sleeve 100 series

go to page 97



Ø EXTERNAL mm	10 mm	12 mm	15 mm	18 mm	23 mm	30 mm	MT
1÷2	101HF/10	101HF/12	101HF/15	101HF/18	101HF/23	101HF/30	101HF/MT
	1000 pcs	500 pcs	25 mt				
2÷3	102HF/10	102HF/12	102HF/15	102HF/18	102HF/23	102HF/30	102HF/MT
	1000 pcs	500 pcs	25 mt				
3÷4	103HF/10	103HF/12	103HF/15	103HF/18	103HF/23	103HF/30	103HF/MT
	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs	500 pcs	25 mt
4÷5	104HF/10	104HF/12	104HF/15	104HF/18	104HF/23	104HF/30	104HF/MT
	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs	500 pcs	25 mt
5÷6	105HF/10	105HF/12	105HF/15	105HF/18	105HF/23	105HF/30	105HF/MT
	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs	500 pcs	25 mt
6÷7	106HF/10	106HF/12	106HF/15	106HF/18	106HF/23	106HF/30	106HF/MT
	500 pcs	200 pcs	40 x 0,5 mt				
7÷8	107HF/10	107HF/12	107HF/15	107HF/18	107HF/23	107HF/30	107HF/MT
	500 pcs	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	40 x 0,5 mt
8÷10	108HF/10	108HF/12	108HF/15	108HF/18	108HF/23	108HF/30	108HF/MT
	500 pcs	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	40 x 0,5 mt
10÷12	109HF/10	109HF/12	109HF/15	109HF/18	109HF/23	109HF/30	109HF/MT
	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	200 pcs	40 x 0,5 mt
12÷14	110HF/10	110HF/12	110HF/15	110HF/18	110HF/23	110HF/30	110HF/MT
	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	200 pcs	40 x 0,5 mt
14÷16	111HF/10	111HF/12	111HF/15	111HF/18	111HF/23	111HF/30	111HF/MT
	200 pcs	100 pcs	40 x 0,5 mt				
16÷18	112HF/10	112HF/12	112HF/15	112HF/18	112HF/23	112HF/30	112HF/MT
	200 pcs	200 pcs	200 pcs	100 pcs	100 pcs	100 pcs	40 x 0,5 mt
18÷20	113HF/10	113HF/12	113HF/15	113HF/18	113HF/23	113HF/30	113HF/MT
	200 pcs	200 pcs	200 pcs	100 pcs	100 pcs	100 pcs	40 x 0,5 mt
20÷22	114HF/10	114HF/12	114HF/15	114HF/18	114HF/23	114HF/30	114HF/MT
	100 pcs	50 pcs	20 x 0,5 mt				
22÷25	115HF/10	115HF/12	115HF/15	115HF/18	115HF/23	115HF/30	115HF/MT
	100 pcs	100 pcs	100 pcs	50 pcs	50 pcs	50 pcs	20 x 0,5 mt
25÷30	116HF/10	116HF/12	116HF/15	116HF/18	116HF/23	116HF/30	116HF/MT
	50 pcs	20 x 0,5 mt					

## Sleeve for cable ties

go to page 102

mm	ITEM	IMAGE
23 x 4	200      130HF/23	
30 x 4	200      130HF/30	
20 x 9	240      SIHFC1	
35 x 9	500      SI0935HF	

## Tag holder for cable ties

go to page 103

mm	TAGS COMPATIBILITY	ITEM	IMAGE
27 x 15	EVOHF1527W	192      SIT0004X027HF	
50 x 10	EVOHF0935W	224      SIT0003X050HF	
50 x 15	EVOHF1535W	192      SIT0004X050HF	
70 x 15	EVOHF01550W	96      SIT0004X070HF	
88 x 15	EVOHF1567W	96      SIT0004X090HF	
100 x 20	EVOHF2067W	180      SIT0005X100HF	



## Transparent sleeve 200 series (soft)

go to page 98

$\varnothing$ EXTERNAL mm	10 mm	12 mm	15 mm	18 mm	23 mm	30 mm	MT
1,5÷2,5	201HF/10	201HF/12	201HF/15	201HF/18	201HF/23	201HF/30	201HF/MT
	1000 pcs	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs	25 mt
2÷4	202HF/10	202HF/12	202HF/15	202HF/18	202HF/23	202HF/30	202HF/MT
	1000 pcs	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs	25 mt
4÷7	203HF/10	203HF/12	203HF/15	203HF/18	203HF/23	203HF/30	203HF/MT
	500 pcs	500 pcs	500 pcs	500 pcs	500 pcs	200 pcs	25 mt
6÷10	204HF/10	204HF/12	204HF/15	204HF/18	204HF/23	204HF/30	204HF/MT
	500 pcs	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs	40 x 0,5 mt
10÷14	205HF/10	205HF/12	205HF/15	205HF/18	205HF/23	205HF/30	205HF/MT
	200 pcs	200 pcs	200 pcs	200 pcs	200 pcs	200 pcs	40 x 0,5 mt
14÷22	206HF/10	206HF/12	206HF/15	206HF/18	206HF/23	206HF/30	206HF/MT
	200 pcs	200 pcs	200 pcs pz	200 pcs	100 pcs	100 pcs	40 x 0,5 mt
22÷30	207HF/10	207HF/12	207HF/15	207HF/18	207HF/23	207HF/30	207HF/MT
	50 pcs	50 pcs	50 pcs	50 pcs	50 pcs	50 pcs	20 x 0,5 mt
30÷35	208HF/10	208HF/12	208HF/15	208HF/18	208HF/23	208HF/30	208HF/MT
	50 pcs	50 pcs	50 pcs	50 pcs	50 pcs	50 pcs	20 x 0,5 mt
35÷40	209HF/10	209HF/12	209HF/15	209HF/18	209HF/23	209HF/30	209HF/MT
	50 pcs	50 pcs	50 pcs	50 pcs	50 pcs	50 pcs	20 x 0,5 mt



## Transparent sleeve 400 series (rigid)

go to page 99

$\varnothing$ EXTERNAL mm	10 mm	12 mm	15 mm	18 mm	23 mm	30 mm
1,5÷2,5	401HF/10	401HF/12	401HF/15	401HF/18	401HF/23	401HF/30
	1000 pcs	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs
2÷4	402HF/10	402HF/12	402HF/15	402HF/18	402HF/23	402HF/30
	1000 pcs	1000 pcs	1000 pcs	1000 pcs	500 pcs	500 pcs
4÷7	403HF/10	403HF/12	403HF/15	403HF/18	403HF/23	403HF/30
	500 pcs	500 pcs pz	500 pcs	500 pcs	500 pcs	200
6÷10	404HF/10	404HF/12	404HF/15	404HF/18	404HF/23	404HF/30
	500 pcs	500 pcs	500 pcs	500 pcs	200 pcs	200 pcs
10÷14	405HF/10	405HF/12	405HF/15	405HF/18	405HF/23	405HF/30
	200 pcs	200 pcs	200 pcs	200 pcs	200 pcs	200 pcs
14÷22	406HF/10	406HF/12	406HF/15	406HF/18	406HF/23	406HF/30
	200 pcs	200 pcs	200 pcs	200 pcs	100 pcs	100 pcs

## Protective slides

go to page 105

	mm	ITEM	IMAGE	TO BE USED WITH	
				TAGS	TAGS HOLDER
	27 x 15	192	SIT0V01	EVO1527..., SI2K201...	SIT0A06÷06X, SIT0B05÷05X, SIT0B07÷07X
	50 x 15	96	SIT0V02	EVO1550..., SI2K202...	SIT0A07÷07X
	67 x 15	96	SIT0V03	EVO1567..., SI2K203...	SIT0A08÷08X
	27 x 27	96	SIT0V04	EVO2727...	SIT0B08÷08X
	27 x 8	192	SIT0V05	EVO0827...	SIT0B09÷09X
	74 x 34	10	SIT0V301	EVO3070...	-
	94 x 44	10	SIT0V401	EVO4090...	-
	104 x 64	10	SIT0V601	EVO60100...	-
	154 x 104	10	SIT0V991	-	-

**PLOTTER** **SYS**  
AUTOMATIC

The **SI2000 Plotter System** was the evolution of the Trasp manual system; it allows to identify all the electrical components.

The marked tags are quickly applicable to all the electrical components and guarantee a high resistance to aging, rubbing and oils. Some markers created using the plotter are also fully compatible with the range of holders from the TRASP system. The Simplox software can be easily used also by less experienced operators.



# Accessories

Ø mm		ITEM	PLOTTER	IMAGE
0.25	1	<b>SI2003T2</b>	Graphtec Sekonic	
0.35	1	<b>SI2003T3</b>	Graphtec Sekonic	
		<b>SI2003T3B</b>	Mutoh Italia/Roland	
		<b>SI2003T3C</b>	Mutoh Germania	
0.70	1	<b>SI2003T7</b>	Graphtec Sekonic	

Ø TIP mm	DESCRIPTION	COMPATIBILITY		ITEM	PLOTTER	IMAGE
0,7	Black pen	Tags SIFK	5	<b>SI2014BS</b>	Graphtec	

DESCRIPTION	COMPATIBILITY		ITEM	PLOTTER	IMAGE
Tie	Pen (SI2003T)	1	<b>SI2016GF</b>	Graphtec	
			<b>SI2016RFA</b>	Sekonic Houston	
	Pen (SI2014BS)		<b>SI2016LM</b>	Graphtec	
pens reactivator	-	1	<b>SI2006</b>	-	

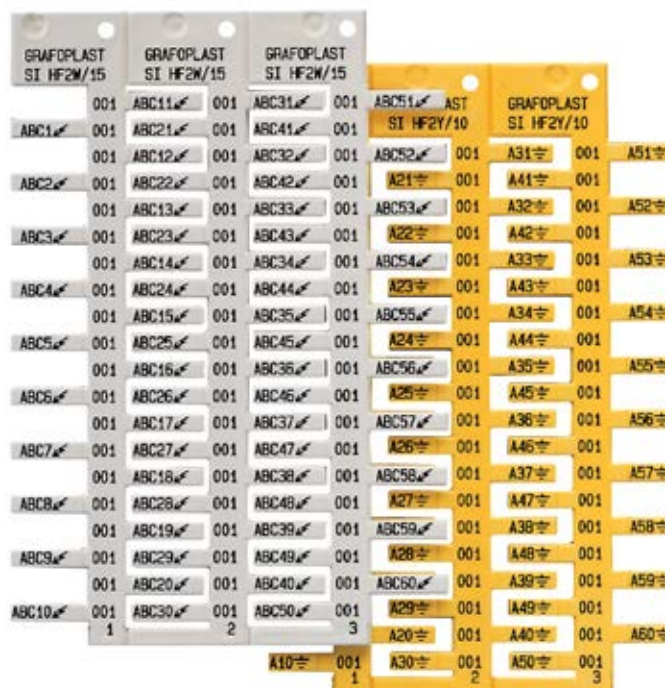
DESCRIPTION	QUANTITY	COMPATIBILITY		ITEM	IMAGE
Black ink	30 ml	-	1	<b>SI2010NEW</b>	
Solvent	30 ml	-	1	<b>SI2011CC-30ML</b>	
Set of cartridges	1 ml	Pen	5	<b>SI2012IC</b>	
Cleaning set	10 ml	Pen	2	<b>SI2014KIT</b>	

# Tags for cables

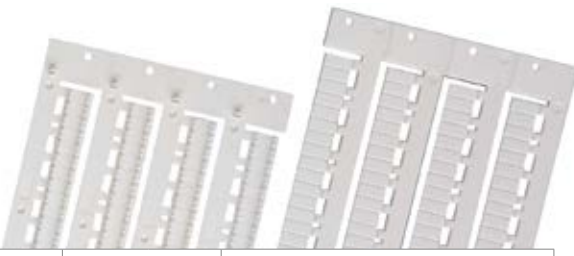
		WHITE	YELLOW
10 x 4 mm	960	SIHF2W/10	SIHF2Y/10
12 x 4 mm	3000	SIHF2W/12MC	SIHF2Y/12MC
15 x 4 mm	960	SIHF2W/15	SIHF2Y/15
18 x 4 mm	3000	SIHF2W/18MC	SIHF2Y/18MC
23 x 4 mm	720	SIHF2W/23	SIHF2Y/23
30 x 4 mm	480	SIHF2W/30	SIHF2Y/30
40 x 4 mm	480	SIHF2W/40	SIHF2Y/40
AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS
<b>LABELUX</b>			

# Wire marking tags

	Ø EXTERNAL		WHITE	YELLOW
10 x 4.5 mm	0.8 ÷ 2.8	720	SIHFTM01W/10	SIHFTM01Y/10
15 x 4.5 mm			SIHFTM01W/15	SIHFTM01Y/15
10 x 4.5 mm	SIHFTM02W/10		SIHFTM02Y/10	
15 x 4.5 mm	SIHFTM02W/15		SIHFTM02Y/15	
AVAILABLE COLOURS	MATERIALS	TEMPERATURE RANGE	CERTIFICATIONS	
<b>HALOGENFREE</b>				



# Strip-type tags for terminal blocks



	PITCH T-BLOCK	COMPATIBILITY		ITEM
10 x 4	4.0	Cabur HMM1	6000	<b>SIHF64BWMC</b>
12 x 4	4.0	Wago	1248	<b>SIHF64NW</b>
8 x 5,2	5.2	Cabur	960	<b>SIHF65BW</b>
12 x 5,5	5.5	Cabur	960	<b>SIHF65BWT</b>
8 x 5,5	5.5	Cabur	960	<b>SIHF65BWT8</b>
10 x 5	5.0	ABB Entrelec	1056	<b>SIHF65CW</b>
11 x 5	5.0	Legrand Viking 3	1008	<b>SIHF65DW</b>
4.8 x 5.2	5.2	Phoenix	960	<b>SIHF65EW</b>
10 x 5,2	5.2	Phoenix	960	<b>SIHF65EWT</b>
10.0 x 4,5	5.0	Weidmüller	1408	<b>SIHF65LW</b>
7.0 x 4,5	5.0	Weidmüller	1408	<b>SIHF65LW7</b>
7.0 x 4	5.0	Weidmüller	4400	<b>SIHF65LW7MC</b>
10.0 x 4,5	5.0	Weidmüller	1408	<b>SIHF65LWK</b>
8.0 x 6,2	6.2	Cabur	816	<b>SIHF66BW</b>
12.0 x 6,5	6.5	Cabur	816	<b>SIHF66BWT</b>
8.0 x 6,0	6.5	Cabur	816	<b>SIHF66BWT8</b>
10.0 x 6,0	6.0	ABB Entrelec	864	<b>SIHF66CW</b>
11.0 x 6,0	6.0	Legrand Viking 3	864	<b>SIHF66DW</b>
5.0 x 6,0	6.2	Phoenix	816	<b>SIHF66EW</b>
10.0 x 5,5	6.2	Phoenix	816	<b>SIHF66EWT</b>
10.0 x 5,5	6.0	Weidmüller	1152	<b>SIHF66LW</b>
12.0 x 7,5	8.0	Cabur	624	<b>SIHF68BWT</b>
8.0 x 7,5	8.0	Cabur	624	<b>SIHF68BWT8</b>
10.0 x 8,0	8.0	ABB Entrelec	624	<b>SIHF68CW</b>
11.0 x 8,0	8.0	Legrand Viking 3	624	<b>SIHF68DW</b>
5.0 x 8,0	8.2	Phoenix	624	<b>SIHF68EW</b>
10.0 x 7,5	8.2	Phoenix	624	<b>SIHF68EWT</b>
MATERIALS		TEMPERATURE RANGE	CERTIFICATIONS	

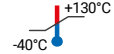
# Flag-type tags for terminal blocks

	PITCH T-BLOCK	COMPATIBILITY		ITEM
7 x 5	6,5	Siemens	816	<b>SIHF50GW</b>
6 x 5	5,5	Weidmüller	960	<b>SIHF50LW</b>
5 x 4,5	5	Wago I/O 750	1408	<b>SIHF50NW</b>
10 x 5	5,5	ABB Entrellec	960	<b>SIHF51CW</b>
10 x 5	6,5	Siemens	816	<b>SIHF51GW</b>
10 x 5	5,5	Woertz	960	<b>SIHF51HW</b>
10 x 5	5,5	Weidmüller	960	<b>SIHF51LW</b>
10 x 5	5,5	Weidmüller	960	<b>SIHF51LWK</b>
15 x 5	5,5	ABB Entrellec	960	<b>SIHF52CW</b>
15 x 5	5,5	Woertz	960	<b>SIHF52HW</b>
15 x 5	5,5	Weidmüller	960	<b>SIHF52LW</b>
15 x 5	5,5	Weidmüller	960	<b>SIHF52LWK</b>

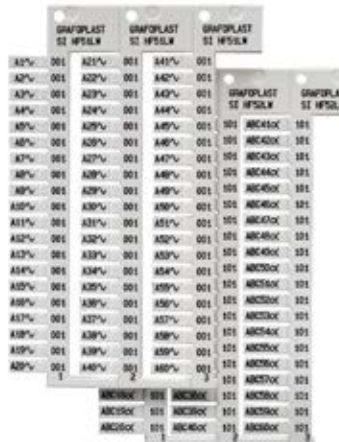
MATERIALS



TEMPERATURE RANGE



CERTIFICATIONS



# Staggered tags for terminal blocks

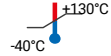


	COMPATIBILITY		ITEM
6 x 4,8	Cabur	960	<b>SIHF20AW</b>
7 x 4,8	Siemens	960	<b>SIHF20GW</b>
6 x 4,8	Weidmüller	960	<b>SIHF20LW</b>
10 x 4,8	Cabur	960	<b>SIHF21AW</b>
12 x 4,8	Cabur	960	<b>SIHF21BW</b>
10 x 4,8	ABB Entrellec	960	<b>SIHF21CW</b>
10 x 4,8	Phoenix	960	<b>SIHF21EW</b>
10 x 4,8	Wieland, Telemecanique	960	<b>SIHF21MW</b>
15 x 4,8	Cabur	960	<b>SIHF22AW</b>
15 x 4,8	Cabur	960	<b>SIHF22BW</b>
15 x 4,8	ABB Entrellec	960	<b>SIHF22CW</b>
15 x 4,8	Phoenix	960	<b>SIHF22EW</b>
15 x 4,8	Wieland, Telemecanique	960	<b>SIHF22MW</b>

MATERIALS



TEMPERATURE RANGE

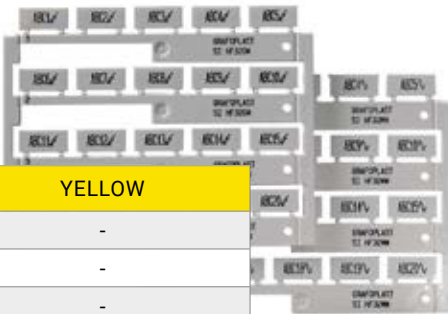


CERTIFICATIONS



## Tags for contactors

		WHITE	YELLOW
17 x 8	240	SIHF32FW	-
20 x 9	240	SIHF32GW	-
17 x 12	288	SIHF32HW	-
21 x 8	240	SIHF32MW	-
17 x 8	240	SIHF32MWK	-
10 x 8	480	SIHF34GW	-
20 x 8	240	SIHF35GW	SIHF35GY
9.9 x 8.6	360	SIHF36GW	-
MATERIALS		TEMPERATURE RANGE	CERTIFICATIONS



		WHITE	YELLOW	GREY
17 x 10	288	SIHF41017W	SIHF41017Y	SIHF41017E
27 x 15	192	SIHF41527W	SIHF41527Y	SIHF41527E
50 x 15	96	SIHF41550W	SIHF41550Y	SIHF41550E
67 x 15	96	SIHF41567W	SIHF41567Y	SIHF41567E
22 x 22	120	SIHF42222W	-	-
MATERIALS		TEMPERATURE RANGE	CERTIFICATIONS	

## ADHESIVE

		WHITE	YELLOW
20 x 9	240	SIHF42W	SIHF42Y
MATERIALS		TEMPERATURE RANGE	



## Tags for channel

		WHITE	YELLOW
20 X 9	240	SIHF31W	SIHF31Y
MATERIALS		TEMPERATURE RANGE	



# Tags for tag holder & channel

		WHITE	YELLOW	GREY
17 x 10	288	SITHF1710W		
17 x 15	288	SITHF1715W		
27 x 10	192	SITHF2710W		
50 x 10	96	SITHF5010W		
27 x 15	192	SITHF01W	SITHF01Y	SITHF01E
50 x 15	96	SITHF02W	SITHF02Y	SITHF02E
67 x 15		SITHF03W	SITHF03Y	SITHF03E
27 x 27		SITHF04W	-	SITHF04E
27 x 8		SITHF05W	-	-

MATERIALS      TEMPERATURE RANGE      CERTIFICATIONS

--	--	--

		WHITE	YELLOW
20 x 9	240	SIHF44W	SIHF44Y

MATERIALS      TEMPERATURE RANGE      CERTIFICATIONS

--	--	--



# Tags with holes

	Ø HOLE mm	N° OF HOLE		WHITE
27 X 15	2.4	2	192	SITHFD01W

MATERIALS      TEMPERATURE RANGE      CERTIFICATIONS

--	--	--

# Firma tags

		WHITE	YELLOW	GREY
70 x 30	10	SITHF301W	SITHF301Y	-
90 x 40		SITHF401W	SITHF401Y	SITHF401E
100 x 60		SITHF601W	SITHF601Y	SITHF601E
150 x 100		SITHF991W	SITHF991Y	SITHF991E

MATERIALS      TEMPERATURE RANGE      CERTIFICATIONS

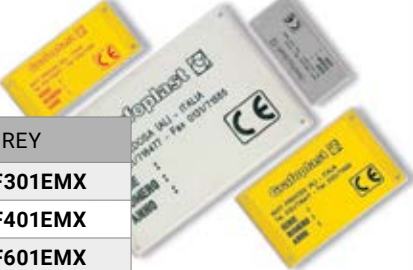
--	--	--

# Label and protective cover

		WHITE	YELLOW	GREY
70 x 30	10	SITHF301WMX	SITHF301YMX	SITHF301EMX
90 x 40		SITHF401WMX	SITHF401YMX	SITHF401EMX
100 x 60		SITHF601WMX	SITHF601YMX	SITHF601EMX
150 x 100		SITHF991WMX	SITHF991YMX	SITHF991EMX

MATERIALS      TEMPERATURE RANGE      CERTIFICATIONS

--	--	--



## Adhesive label in vinyl

		WHITE	YELLOW
12 x 9	4600	SIFX0912W	-
15 x 6	5700	SIFX0615W	SIFX0615Y
15 x 9	3800	SIFX0915W	SIFX0915Y
40 x 12	1050	-	SIFX1240Y
MATERIALS		THICKNESS	TEMPERATURE RANGE

## Adhesive fabric label

		YELLOW
15 x 6	4480	SIFK0615Y
15 x 9	3080	SIFK0915Y
10 x 20	2000	SIFK1020Y
15 x 50	560	SIFK1550Y
THICKNESS		

## Adhesive tags

		WHITE	METAL
27 x 12.5	260	SITW604	-
27 x 16	180	SITW610	SITM610
27 x 18	180	SITW612	SITM612
27 x 19	180	SITW616	SITM616
27 x 27	120	SITW627	-
35 x 15	176	SITW636	SITM636
50 x 10	160	SITW654	-
50 x 15	110	SITW656	SITM656
60 x 24	56	SITW668	SITM668
100 X 40	16	SITW674	SITM674
100 X 60	12	SITW678	SITM678
MATERIALS		TEMPERATURE RANGE	



## Non adhesive tags

		WHITE	METAL
27x18	180	SITW612X	SITM612X
30 x 10	224	SITW630X	-
MATERIALS		TEMPERATURE RANGE	



# Adhesive strips

		WHITE	YELLOW	METAL
215 x 10	120	SITW804/215	-	-
430 x 10	72	SITW804/430	-	SITM804/430
215 x 15	70	SITW806/215	-	-
430 x 15	48	SITW806/430	SITY806/430	SITM806/430
215 x 20	60	SITW808/215	SITY808/215	-
430 x 20	36	SITW808/430	SITY808/430	-
MATERIALS		THICKNESS	TEMPERATURE RANGE	

# Strips per channel

		WHITE	YELLOW	METAL
215 x 10	120	-	SITY804X/215	-
430 x 10	72	SITW804X/430	-	-
215 x 15	70	SITW806X/215	-	-
430 x 15	48	SITW806X/430	-	-
430 x 20	36	SITW808X/430	-	SITM808X/430
70 x 20	180	SITW808X3T	-	-
MATERIALS		THICKNESS	TEMPERATURE RANGE	



# Overview Table of items code with Master Carton packaging (MC)

ITEM CODE		ITEM CODE		ITEM CODE		ITEM CODE		ITEM CODE	
140/12MC	3000	204HF/10MC	2000	402/18MC	3000	406/10MC	500	SI2K02E/15NMC	2400
140/15MC	5000	204HF/12MC	2000	402/23MC	2000	406/12MC	500	SI2K02E/18NMC	1800
140/18MC	3000	204HF/15MC	1500	402/30MC	1000	406/15MC	500	SI2K02E/30MC	2000
201/10MC	3000	204HF/18MC	1000	402HF/10MC	3000	406/18MC	500	SI2K02G/10NMC	3600
201/12MC	3000	204HF/23MC	500	402HF/12MC	3000	406/23MC	500	SI2K02G/12NMC	3000
201/15MC	3000	204HF/30MC	500	402HF/15MC	3000	406/30MC	300	SI2K02G/15NMC	2400
201/18MC	3000	205/10MC	1500	402HF/18MC	3000	406HF/10MC	500	SI2K02G/18NMC	1800
201/23MC	2000	205/12MC	1000	402HF/23MC	2000	406HF/12MC	500	SI2K02G/30MC	2000
201/30MC	1500	205/15MC	750	402HF/30MC	1000	406HF/15MC	500	SI2K02O/10NMC	3600
201HF/10MC	3000	205/18MC	500	403/10MC	2000	406HF/18MC	500	SI2K02O/12NMC	3000
201HF/12MC	3000	205/23MC	500	403/12MC	2000	406HF/23MC	500	SI2K02O/15NMC	2400
201HF/15MC	3000	205/30MC	500	403/15MC	2000	406HF/30MC	300	SI2K02O/18NMC	1800
201HF/18MC	3000	205HF/10MC	1500	403/18MC	1500	501/10MC	3000	SI2K02O/30MC	2000
201HF/23MC	2000	205HF/12MC	1000	403/23MC	1000	501/12MC	3000	SI2K02R/10NMC	3600
201HF/30MC	1500	205HF/15MC	750	403/30MC	500	501/15MC	3000	SI2K02R/12NMC	3000
202/10MC	3000	205HF/18MC	500	403HF/10MC	2000	501/18MC	3000	SI2K02R/15NMC	2400
202/12MC	3000	205HF/23MC	500	403HF/12MC	2000	501/23MC	2000	SI2K02U/10NMC	3600
202/15MC	3000	205HF/30MC	500	403HF/15MC	2000	501/30MC	1500	SI2K02U/12NMC	3000
202/18MC	3000	206/10MC	1000	403HF/18MC	1500	502/10MC	3000	SI2K02U/15NMC	2400
202/23MC	2000	206/12MC	500	403HF/23MC	1000	502/12MC	3000	SI2K02U/18NMC	1800
202/30MC	1500	206/15MC	500	403HF/30MC	500	502/15MC	3000	SI2K02U/30MC	2000
202HF/10MC	3000	206/18MC	500	404/10MC	2000	502/18MC	3000	SI2K02W/10NMC	3600
202HF/12MC	3000	206/23MC	500	404/12MC	2000	502/23MC	2000	SI2K02W/12NMC	3000
202HF/15MC	3000	206/30MC	300	404/15MC	1500	502/30MC	1500	SI2K02W/15NMC	2400
202HF/18MC	3000	206HF/10MC	1000	404/18MC	1000	503/10MC	3000	SI2K02W/18NMC	1800
202HF/23MC	2000	206HF/12MC	500	404/23MC	500	503/12MC	2000	SI2K02Y/10NMC	3600
202HF/30MC	1500	206HF/15MC	500	404/30MC	500	503/15MC	2000	SI2K02Y/12NMC	3000
203/10MC	3000	206HF/18MC	500	404HF/10MC	2000	503/18MC	2000	SI2K02Y/15NMC	2400
203/12MC	2000	206HF/23MC	500	404HF/12MC	2000	503/23MC	1500	SI2K02Y/18NMC	1800
203/15MC	2000	206HF/30MC	300	404HF/15MC	1500	503/30MC	1000	SI2K02Y/30MC	2000
203/18MC	2000	401/10MC	3000	404HF/18MC	1000	504/10MC	2000	SI2K02Y/10NMC	3600
203/23MC	1000	401/12MC	3000	404HF/23MC	500	504/12MC	2000	SI2K02Y/12NMC	3000
203/30MC	1000	401/15MC	3000	404HF/30MC	500	504/15MC	1500	SI2K02Y/15NMC	2400
203HF/10MC	3000	401/18MC	2000	405/10MC	1500	504/18MC	1000	SI2K02Y/18NMC	1800
203HF/12MC	2000	401/23MC	2000	405/12MC	1000	504/23MC	1000	SI2K02Y/30MC	2000
203HF/15MC	2000	401/30MC	1000	405/15MC	750	504/30MC	400	SI2K02Y/10NMC	3600
203HF/18MC	2000	401HF/10MC	3000	405/18MC	500	505/10MC	500	SI2K02Y/12NMC	3000
203HF/23MC	1000	401HF/12MC	3000	405/23MC	500	505/12MC	500	SI2K02Y/15NMC	2400
203HF/30MC	1000	401HF/15MC	3000	405/30MC	500	505/15MC	500	SI2K02Y/18NMC	1800
204/10MC	2000	401HF/18MC	2000	405HF/10MC	1500	505/18MC	500	SI2K02Y/30MC	2000
204/12MC	2000	401HF/23MC	2000	405HF/12MC	1000	505/23MC	500	SI2KAF35GEMC	1600
204/15MC	1500	401HF/30MC	1000	405HF/15MC	750	505/30MC	400	SI2KAF35GGMC	1600
204/18MC	1000	402/10MC	3000	405HF/18MC	500	505/10MC	500	SI2KAF35GOMC	1600
204/23MC	500	402/12MC	3000	405HF/23MC	500	505/12MC	500	SI2KAF35GRMC	1600
204/30MC	500	402/15MC	3000	405HF/30MC	500	505/15MC	500	SI2KAF35GUMC	1600

ITEM CODE		ITEM CODE		ITEM CODE		ITEM CODE		ITEM CODE	
SI2KAF5010CUMC	1056	SI2KTB3510CEMC	7500	SI2KTB5085DRCM	4500	SI2KTB6510GYMC	3500	SIHF50GWMC	2550
SI2KAF5010CWMC	4800	SI2KTB3510CGMC	7500	SI2KTB5085DUMC	4500	SI2KTB6512BEMC	3500	SIHF50LWMC	3000
SI2KAF5010CYMC	4800	SI2KTB3510COMC	7500	SI2KTB5085DWMC	4500	SI2KTB6512BGMC	3500	SIHF51CWMC	3000
SI2KAF5010LEKMC	4800	SI2KTB3510CRMC	7500	SI2KTB5085DYM	4500	SI2KTB6512BOMC	3500	SIHF51LWKMC	3000
SI2KAF5010LGKMC	4800	SI2KTB3510CUMC	7500	SI2KTB5209EEMC	4500	SI2KTB6512BRMC	3500	SIHF51LWMC	960
SI2KAF5010LOKMC	4800	SI2KTB3510CWMC	7500	SI2KTB5209EGMC	4500	SI2KTB6512BUMC	3500	SIHF52LWMC	3000
SI2KAF5010LRKMC	4800	SI2KTB3510CYMC	500	SI2KTB5209EOMC	4500	SI2KTB6512BWMC	3500	SIHF64BWMC	6000
SI2KAF5010LUKMC	4800	SI2KTB3510LEKMC	7500	SI2KTB5209ERMC	4500	SI2KTB6512BYMC	3500	SIHF65DWMC	4200
SI2KAF5010LWKMC	4800	SI2KTB3510LEMC	7500	SI2KTB5209EUMC	4500	SI2KTB8085DEM	2500	SIHF65LW7MC	4400
SI2KAF5010LYKMC	4800	SI2KTB3510LGKMC	7500	SI2KTB5209EWMC	4500	SI2KTB8085DGMC	2500	SIHF65LWKMC	4400
SI2KAF5010RWMC	4800	SI2KTB3510LGMC	7500	SI2KTB5209EYMC	4500	SI2KTB8085DOMC	2500	SIHF65LWMC	4400
SI2KAF5010RYMC	4800	SI2KTB3510LOKMC	7500	SI2KTB5210CEMC	4500	SI2KTB8085DRMC	2500	SIT0A06MC	400
SI2KAF5210NEMC	4500	SI2KTB3510LOMC	7500	SI2KTB5210CGMC	4500	SI2KTB8085DUMC	2500	SIT0A07MC	200
SI2KAF5210NGMC	4500	SI2KTB3510LRKMC	7500	SI2KTB5210COMC	4500	SI2KTB8085DWMC	2500	SIT0A08MC	200
SI2KAF5210NOMC	4500	SI2KTB3510LRMC	7500	SI2KTB5210CRMC	4500	SI2KTB8085DYM	2500	SIT0B05MC	400
SI2KAF5210NRMC	4500	SI2KTB3510LUKMC	7500	SI2KTB5210CUMC	4500	SI2KTM01E/10MC	4500	SIT0V01MC	800
SI2KAF5210NUMC	4500	SI2KTB3510LUMC	7500	SI2KTB5210CWMC	4500	SI2KTM01G/10MC	4500	SIT0V02MC	400
SI2KAF5210NWMC	4500	SI2KTB3510LWKMC	7500	SI2KTB5210CYMC	4500	SI2KTM01I/10MC	4500	SIT0V03MC	400
SI2KAF5210NYMC	4500	SI2KTB3510LWMC	7500	SI2KTB6010DEM	4500	SI2KTM01R/10MC	4500	SIT0V301MC	240
SI2KAF5212SWMC	4500	SI2KTB3510LYKMC	7500	SI2KTB6010DGM	4500	SI2KTM01U/10MC	4500	SIT0V401MC	120
SI2KAF5212SYMC	4500	SI2KTB3510LYMC	7500	SI2KTB6010DOM	500	SI2KTM02E/10MC	3300	SIT0V601MC	120
SI2KAF6010BWMC	3900	SI2KTB3590DEM	7500	SI2KTB6010DRMC	4500	SI2KTM02G/10MC	3300	SIT0V991MC	44
SI2KAF6010BYMC	3900	SI2KTB3590DGM	7500	SI2KTB6010DUMC	4500	SI2KTM02O/10MC	3300	SITHF01WMC	800
SI2KAF6010RWMC	3900	SI2KTB3590DOM	7500	SI2KTB6010DWMC	4500	SI2KTM02R/10MC	3300	SITHF02WMC	400
SI2KAF6010RYMC	3900	SI2KTB3590DRM	7500	SI2KTB6010DYM	4500	SI2KTM02U/10MC	3300	SITHF03WMC	400
SI2KAF6012SWMC	3900	SI2KTB3590DUM	7500	SI2KTB6010HEMC	4500	SI2KTM02W/10MC	300	SITHF1715WMC	1200
SI2KAF6012SYMC	3900	SI2KTB3590DWMC	7500	SI2KTB6010HGM	4500	SI2KTM02Y/10MC	3300	SITHF301EMC	240
SI2KAF8010RWMC	3000	SI2KTB3590DYMC	7500	SI2KTB6010HOMC	4500	SIHF21BWMC	3000	SITHF301WMC	240
SI2KAF8010RYMC	3000	SI2KTB5010LEKMC	4500	SI2KTB6010HRMC	4500	SIHF21MWMC	3000	SITHF301YMC	240
SI2KAF8012SWMC	3000	SI2KTB5010LEMC	4500	SI2KTB6010HUMC	4500	SIHF2W/10MC	3000	SITHF401EMC	120
SI2KAF8012SYMC	3000	SI2KTB5010LGKMC	4500	SI2KTB6010HWMC	4500	SIHF2W/12MC	3000	SITHF401WMC	120
SI2KTB3509EEMC	7500	SI2KTB5010LGMC	4500	SI2KTB6010HYMC	4500	SIHF2W/15MC	3000	SITHF401YMC	1200
SI2KTB3509EGMC	7500	SI2KTB5010LOKMC	4500	SI2KTB6085DEM	4500	SIHF2W/18MC	3000	SITHF601EMC	120
SI2KTB3509EOMC	7500	SI2KTB5010LOMC	4500	SI2KTB6085DOMC	4500	SIHF2W/23MC	3000	SITHF601WMC	120
SI2KTB3509ERMC	7500	SI2KTB5010LRKMC	4500	SI2KTB6085DUMC	4500	SIHF2Y/10MC	3000	SITHF601YMC	120
SI2KTB3509EUMC	7500	SI2KTB5010LRMC	4500	SI2KTB6085DWMC	4500	SIHF2Y/12MC	3000	SITHF991EMC	44
SI2KTB3509EWMC	7500	SI2KTB5010LUKMC	4500	SI2KTB6085DYM	4500	SIHF2Y/15MC	3000	SITHF991WMC	44
SI2KTB3509EYMC	7500	SI2KTB5010LUMC	4500	SI2KTB6510GEMC	3500	SIHF2Y/18MC	3000	SITHF991YMC	44
SI2KTB3509LEMC	7500	SI2KTB5010LWKMC	4500	SI2KTB6510GGMC	3500	SIHF31WMC	1000		
SI2KTB3509LGMC	7500	SI2KTB5010LWMC	4500	SI2KTB6510GOMC	3500	SIHF35GWMC	1000		
SI2KTB3509LOMC	7500	SI2KTB5010LYKMC	4500	SI2KTB6510GRMC	3500	SIHF35GYMC	1000		
SI2KTB3509LRMC	7500	SI2KTB5010LYMC	4500	SI2KTB6510GUWC	3500	SIHF42WMC	1000		
SI2KTB3509LUMC	7500	SI2KTB5085DEM	4500	SI2KTB6510GWMC	3500	SIHF42YMC	1000		
SI2KTB3509LWMC	7500	SI2KTB5085DGMC	4500						
SI2KTB3509LYMC	7500	SI2KTB5085DOMC	4500						











Over the years, Grafoplast has always pursued the objectives of quality and efficiency combined with the utmost attention to environmental safety issues. ISO 9001 certification guarantees the highest quality of the company's products and processes, as well as the perfect efficiency of a constantly improving global service capable of responding consistently and comprehensively to the customer expectations.

  
CISQ is a member of  
  
The International Certification Network  
[www.iqnet-certification.com](http://www.iqnet-certification.com)  
IQNet, the association of the world's first class certification bodies, is the largest provider of management Systems Certification in the world.  
IQNet is composed of more than 30 bodies and counts over 250 subsidiaries all over the globe.

**CERTIFICATO N. 10612/0**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY

**GRAFOPLAST S.R.L.**

UNITÀ OPERATIVA / OPERATIVE UNIT

Via per Retorto, 24 - 15077 PREDOSA (AL)  
Italia

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD

**UNI EN ISO 9001:2015**

Sistema di Gestione per la Qualità / Quality Management System

PER LE SEGUENTI ATTIVITÀ / FOR THE FOLLOWING ACTIVITIES

EA: 14 - 29

Progettazione, realizzazione e commercializzazione di prodotti per siglatura e marcatura industriale. Commercializzazione di sistemi di marcatura industriale.

*Design, production and marketing of products for industrial marking.  
Marketing of industrial marking systems.*

Riferiti alla documentazione del Sistema di Gestione per la Qualità aziendale per l'applicabilità dei requisiti della norma di riferimento.  
Refer to the documentation of the Quality Management System for details of application to reference standard requirements.

Il presente certificato è soggetto al rispetto del documento ICIM "Regolamento per la certificazione dei sistemi di gestione" e al relativo Schema specifico.  
The use and the validity of this certificate shall satisfy the requirements of the ICIM document "Rules for the certification of company management systems" and specific Scheme.

Per informazioni puntuali e aggiornate circa eventuali variazioni intervenute nello stato della certificazione di cui al presente certificato,  
si prega di contattare il n° telefono: +39 02 725341 o indirizzo e-mail [info@icim.it](mailto:info@icim.it).  
For timely and updated information about any changes in the certification status referred to in this certificate,  
please contact the number +39 02 725341 or email address [info@icim.it](mailto:info@icim.it).

DATA EMISSIONE FIRST ISSUE 15/11/2021	EMISSIONE CORRENTE CURRENT ISSUE 19/11/2021	DATA DI SCADENZA EXPIRING DATE 14/11/2024
---	---	---

  
Vincenzo Delacqua  
Rappresentante Direzione / Management Representative  
**ICIM S.p.A.**  
Piazza Don Enrico Mapei, 75 – 20099 Sesto San Giovanni (MI)  
[www.icim.it](http://www.icim.it)

**ACCREDIA**  
ISTITUTO ITALIANO DI ACCREDITAMENTO

SGQ N° 094 A

**FEDERAZIONE CISQ**  
[www.cisq.com](http://www.cisq.com)

CISQ è la Federazione Italiana di Organismi di Certificazione del Sistema di gestione aziendale.  
CISQ is the Italian Federation of management system Certification Bodies.

A tribute to Keith Haring for Grafoplast is the 2022 art work aimed at interpreting the company logo  
recalling the unmistakable silhouettes created by Haring.  
The Pop Art style painting is part of Grafoplast's private art collection.

2022 • 01



Grafoplast Srl

Via per Retorto, 24 • Zona Industriale 15077 Predosa (AL)  
+ 39 0131718477 • [info@grafoplast.it](mailto:info@grafoplast.it) • [grafoplast.it](http://grafoplast.it)

Grafoplast