



# S I 2 0 0 0

**The SI 2000  
computerised  
identification  
system  
is the natural  
evolution  
of the original  
TRASP system**



With a personal computer and a dedicated plotter, SI 2000 and its software make it possible to create identification markers with the minimum possibility of error and with a considerable saving in both time and labour. The associated SIMPLO software can be used with ease even by an inexperienced operator, and is Windows compatible. Ideally suited for the generation of longer idents, variation, volume marking or where there is a great degree of repetition. The operator can see on the monitor what will be plotted and He is assisted by the screen index in selecting the correct products. The plotted tags once prepared can in some cases be mounted directly to components, or used with a wide variety of special designed holders, dependant upon the particular application. Some markers created using the plotter are also fully compatible with the range of holders from the TRASP system.  
The associated SIMPLO software can be used with ease even by less experienced operators, and it is fully Windows compatible.



# **Simplo 2000**

## **Multiprint**

Simplo2000 Multiprint is a software application designed by Grafoplast for marking cores, cables, components and equipment. It is exceptionally user friendly, information is displayed on screen through a simple and perceptive interface. With just a few basic steps, a series of idents are created on screen (alphabetical, numerical or even imported logos), these can easily be modified at any time prior to generation. Once the information has been confirmed very quick, high quality results are obtained.

With Simplo 2000 several operations can be carried out simultaneously on different external devices (plotters, laser printers and SI2Koffering the ultimate in flexibility and vast time saving.

Let's take a look at some of the features: of the software

- \* Compatibility with all Windows operating systems (95, 98 Nt (service pack 6) 2000.XP)
- \* Available in 5 languages with handbooks and help on line
- \* Compatibility with all screen resolutions : 640x480,, 800x600, 1024x768.
- \* Management of all Windows True Type fonts. In particular, for the plotter the Grafoplast font used is designed to have just one pass of the pen
- \* Complete library of the symbols used in the electrotechnical sector
- \* Complete management of characters: vertical and horizontal dimensions, horizontal spacing, line pitch, 0 to 360 degrees rotation
- \* Definition of all text attributes (vertical and horizontal alignment, vertical writing, compacting into the writing space, colour management) and possibility to write on several lines.
- \* Management of character properties: bold, italics, bold and italics
- \* Clipping management on the screen and in printing. When a text exceeds the size of the label a warning is displayed on the screen
- \* Compatibility with the most common image formats (gif, jpg, jpeg, bmp,wmf) with horizontal and vertical arrangement functions
- \* Integrated Graphic Editor for plate customising with the possibility to insert several images at the same time, using different fonts, inserting the fixed parts and the variable parts of the text.
- \* Complete printing functions, possibility to define repetitions, grouping, change the print starting position and also to address the printing onto an item that is not the one you are working with on the screen. You can print a file generated for the plotter on an A4 (297x210 mm) sheet to check if the data is correct .
- \* Optimisation of space on hard disk to save the prepared files
- \* Copy and paste utility between the different Windows applications
- \* Compatibility with the most widely used CAD programmes

Other services offered by Grafoplast:

- \* Free downloading from the [www.grafoplast.it](http://www.grafoplast.it) site to update new items and support utilities created following demands.
- \* Grafoplast phone (+39 0131 718477) for assistance and technical information

#### System minimum requirements:

System Requirements  
Pentium II 133 Mhz

Ram 16 Mb for Windows 95, recommended at least 32/64 Mb, 64 Mb for Windows Nt, 2000, XP

RAM 16 MB for windows 95; recom  
Free space on hard disk 10/15 Mb

Free serial port: (RS232) or parallel



## **LEGENDA**

# **BASE System**

The basic Kit consists on SIMPRO software, plotter SI PLOT, the plates SI2009 and SI2009SIT and the accessories kit

## **Kit Modifica**

These kits allow to use Simplo and all the Grafoplast marking accessories with the other systems

# Accessories

**SI 2000**  
**accessories**  
**have been designed**  
**to guarantee**  
**the very best**  
**plotting results.**



**Pen**

**Adapter Tie**

SI 2003 T2	0,25	GraphtecSekonic	1	SI 2016 GF	Plotter Graphtech	1
SI 2003 T3	0,35	GraphtecSekonic	1		(Tessere e disegni)	
SI 2003 T5	0,50	GraphtecSekonic	1			
SI 2003 T7	0,70	GraphtecSekonic	1	SI 2016 RFA	Plotter Sekonic Houston	1
SI 2003 T2B	0,25	Mutoh	1			
SI 2003 T3B	0,35	serie Italia	1			
SI 2003 T5B	0,50	Roland	1			
SI 2003 T7B	0,70	serie Italia	1			
SI 2003 T2C	0,25		1			
SI 2003 T3C	0,35	Mutoh	1			
SI 2003 T5C	0,50	serie	1			
SI 2003 T7C	0,70	Germania	1			

These plotting pens are ideal  
to be used with SI 2010 ink.

Indispensable accessory for  
pen utilization.

The T pens series are anti-  
dissipation.



**Reactivator**

**Felt-tip pen**

SI 2006	1	SI 2014 N	Graphtec	5
			Etichette SIFK	

The activator pump removes  
dried ink residues that have  
built-up inside the pen.

Felt-tip pen made of indelible  
fibre to be used with SIFK labels.  
Not suitable for tags or strip.



**SI**  
2000



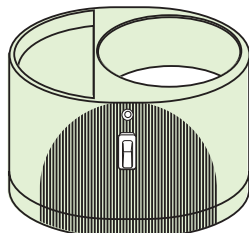
### Ink

### Solvent

SI 2010	Nero	30 ml x1	SI 2011 CC	200 ml x 1
SI 2010 R	Rosso	30 ml x1		
SI 2010 G	Verde	30 ml x1		

The ink is indelible and UVA  
resistant.

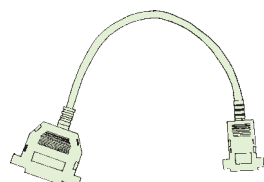
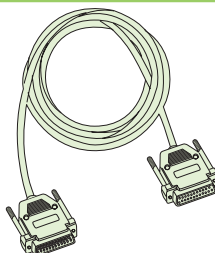
The solvent keeps the ink  
fluid and cleans the pen.



### Ultrasonic Cleaner

SI 2013	da collegare	1
	a rete	

Mains-powered ultrasonic  
cleaner is used for thorough  
cleaning.



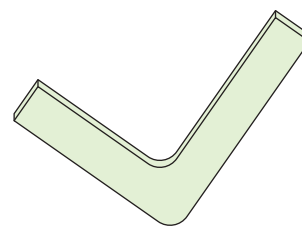
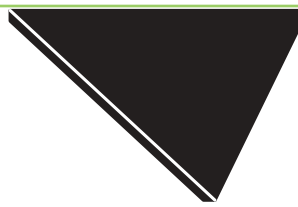
### Serial Cable

### Cable Adapter

SI 2007	PC / Plotter	1	SI 2018	p.c. / plotter	1
	m 2 (standard)			(9 / 25 pins)	

This cable connects the com-  
puter to the plotter.

The adapter makes it possible to  
connect the serial cable to the  
computer with a 9-pin plug.



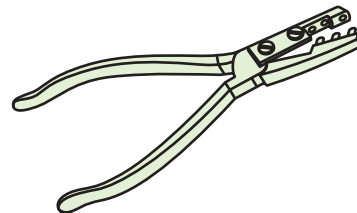
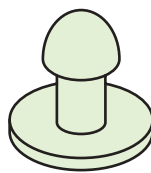
### Plotting Support

SI 2019	Plotter Graphtec	1	SI 2020 MU	Mutoh	1

Useful for using the plotter to draw on sheets of paper.

### Support for Mutoh plate

Suitable to fix the plate on Mutoh plotter.



### Plug

SIT 0001	SIT	1	SIT 0002	SIT	1

Suitable to attach sheets of paper to SI 2009 SIT plate.

### Cutting & Punching Pliers

For cutting 10 mm high SIT strips (SITW804).



LEGENDA

# **Plate for plotter**

This is the accessory onto which the SI and SIT tags are attached when using the plotter system to create markers.



SI 1001	SI HFC1
1 .....	2 .....
mm 20	
① PVC    ② PE HF	SI 1001    240 SI HFC1    240
-50 ÷ +80 °C	
UL-94 Class V0	
Transparent / Light blue	Acids - Water- Oils - Powders
SI HF44	X Absence of toxic substances

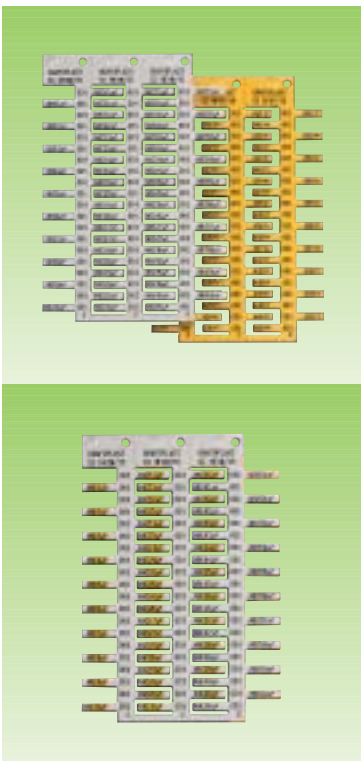
## Sleeves for cable tie

Designed to hold the SIHF 44 tags, allows the marking of large cables and bundles by using a cable tie.

SI 1002
mm 20
PVC
-50 ÷ +60 °C
UL-94 Class V0
Transparent / Light blue
SI HF44
Acids - Water - Oils - Powders
X Absence of toxic substances

## Self-adhesive tag holder

The self-adhesive tag holder solves the problem of marking onto surfaces that offer no other fixing possibilities. Compatible with the SIHF44W/Y tags.



## **LEGENDA**

## **Tag for sleeves**

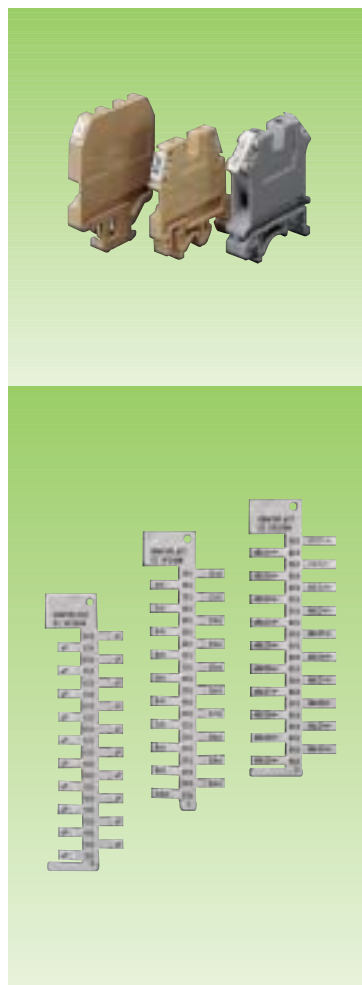
	<b>SI HF2 W /10</b> <b>SI HF2 W /15</b> <b>SI HF2 W /23*</b> <b>SI HF2 W /30</b> <b>SI HF2 W /40</b> <b>SI HF2 Y /10</b> <b>SI HF2 Y /15</b> <b>SI HF2 Y /23*</b> <b>SI HF2 Y /30</b> <b>SI HF2 Y /40</b> <b>SI HF2 WYW/23*</b>	mm 10 x 4 mm 15 x 4 mm 23 x 4 mm 30 x 4 mm 40 x 4 mm 10 x 4 mm 15 x 4 mm 23 x 4 mm 30 x 4 mm 40 x 4 mm 23 x 4	60 60 60 40 30 60 60 60 60 30 60	960 960 720 480 480 960 960 720 480 480 720
W = ABS-PC       Y = ABS-PC				
UL-94 Class V0				
-50 ÷ +80 °C				
Acids - Water - Oils - Powders				
Absence of toxic substances				
W = White      Y = Yellow				
SI 2009 / SI 2009 X*				
TRASP				

These tags can be marked automatically and then inserted into holders from the manual TRASP system.

Providing the appropriate holder, these tags can be used to identify practically any core, cable or item of equipment.

## **NUMBER OF CHARACTERS THAT CAN BE PLOTTED ON THE SI HF TAGS**

TAG DIMENSION	NUMBER OF CHARACTERS	
	standard	compressed
6 mm	3	4
7 mm	3	4
10 mm	6	7
12 mm	7	10
15 mm	8	12
18 mm	10	14
20 mm	12	16
23 mm	15	18
30 mm	18	24
40 mm	24	32



	<b>SI HF20÷22</b>			
	<b>SI HF20 AW</b>	mm 6x5	Cabur serie EDM	
	<b>SI HF20 GW</b>	mm 7x5	Siemens	
	<b>SI HF20 LW</b>	mm 6x5	Contactclip, Körner,	
			Morsetti Italia, Staffel	
			Weidmüller, Klemsan	
			(WDK/WDU/SAK)	
	<b>SI HF21 AW</b>	mm 10x5	Cabur serie EDM, Wago	
	<b>SI HF21 BW***</b>	mm 12x5	Cabur (Polyamid) CBD	
	60	.		
		<b>SI HF21 CW**</b>	mm 10x5	Entrellec
	PC	<b>SI HF21 DW**</b>	mm 10x5	
		<b>SI HF21 EW</b>	mm 10x5	Phoenix C.
		<b>SI HF21 MW*</b>	mm 10x5	Sprecher+Schuh, Telemecanique, Wieland
		.		
	-50 ÷ +120 °C			Telemecanique, Wieland
		<b>SI HF22 AW</b>	mm 15x5	Cabur serie EDM, Wago
	Acids - Water - Oils - Powders	<b>SI HF22 BW</b>	mm 15x5	Cabur (Polyamid) CBD
		<b>SI HF22 CW **</b>	mm 15x5	Entrellec
	Absence of toxic substances	<b>SI HF22 EW</b>	mm 15x5	Phoenix C.
		<b>SI HF22 MW**</b>	mm 15x5	Sprecher+Schuh, Telemecanique, Wieland
	White		960	
	<b>SI 2009 / SI 2009 W</b>			

## Staggered tags for terminal blocks

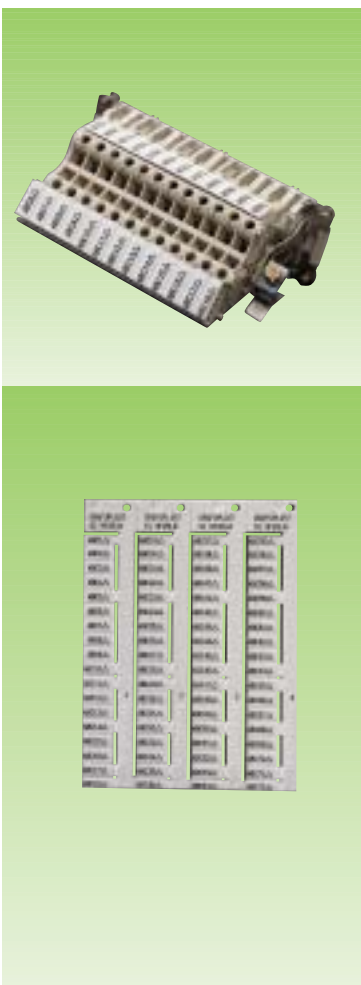
These tags are ideal for marking the most commonly used terminal blocks on the market.

Grafoplast offers a complete range of tags, suitable for every type of standard terminal block.

\*Also suitable for Telemecanique LA1KN22 and CA2KN22 contactors

\*\* Also suitable for ILME CTB-CTSB multipolar connectors

\*\*\* Also suitable for Wago 780

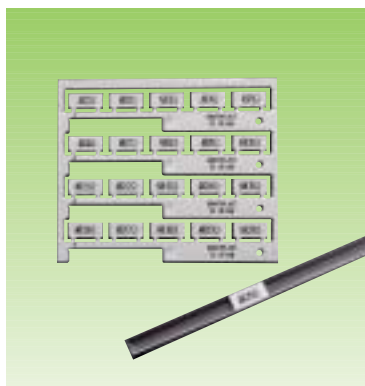
SI  
2000

LEGENDA

## Tags for connectors

	SI HF25			
	SI HF25 LW	mm 14x6	Weidmüller DSTVK	
			Klemsan	
	72			
	PC			
	UL-94 Class V0			
	-50 ÷ +120 °C			
	Acids - Water - Oils - Powders			
	Absence of toxic substances			
	White			
	SI 2009W		864	

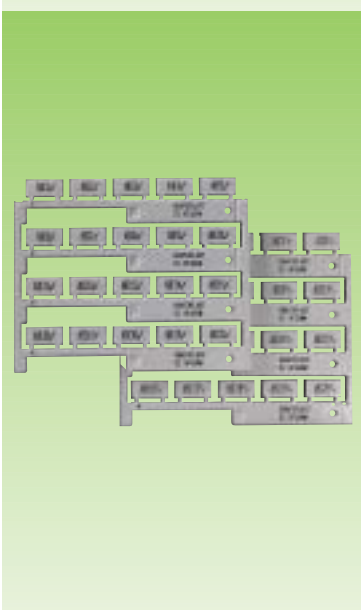
18 in-line connectors can be marked simultaneously and efficiently with this article.



	<b>SI HF31</b>					
			SI HF31 W	mm 20x9	20	240
			SI HF31 Y	mm 20x9	20	240
	W = ABS-PC      Y = ABS-PC					
	UL-94 Class V0					
	W=-50 ÷ +120 °C    Y=-50 ÷ +80 °C					
	Acids - Water - Oils - Powders					
	Absence of toxic substance					
	W = White      Y = Yellow					
	SI 2009W					
	160/MT, 161/MT					

## Tags for channel

These tags fit easily into the channel and can be rapidly replaced. This saves time during maintenance work.

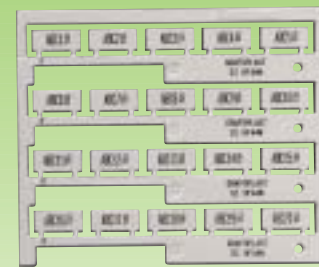
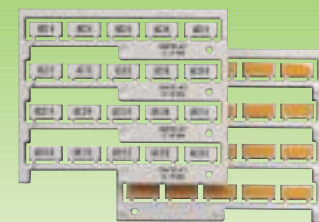
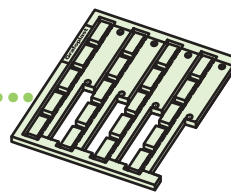
SI  
2000

LEGENDA

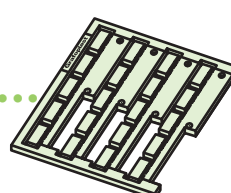
## Tags for contactors

These long-lasting and indelible tags are used to rapidly identify contactors.

	<b>SI HF 32÷36</b>					
	SI HF32 FW	17 x 8	General El. CL02	20	240	
	SI HF32 GW**	20 x 9	Klöck.M., Siemens	20	240	
	SI HF32 HW*	17 x 12	Allen Bradley	24	288	
	SI HF32 MW	21 x 8	Télémécanique	20	240	
	SI HF32 MWK	17 x 8	Télémécanique	20	240	
	SI HF34 GW	10 x 7	Siemens "S. 3R"	48	480	
	SI HF35 GW	20 x 7	Siemens "S. 3R"	20	240	
	SI HF35 GY	20 x 7	Siemens "S. 3R"	20	240	
	SI HF36 GW	8,6 x 9,9	Siemens ASI	30	360	


**SI HF41 SI HF42**

**1** •••••

**SI HF44**

**SI HF44**

**2** •••••

self-adhesive

for holders with cable tie

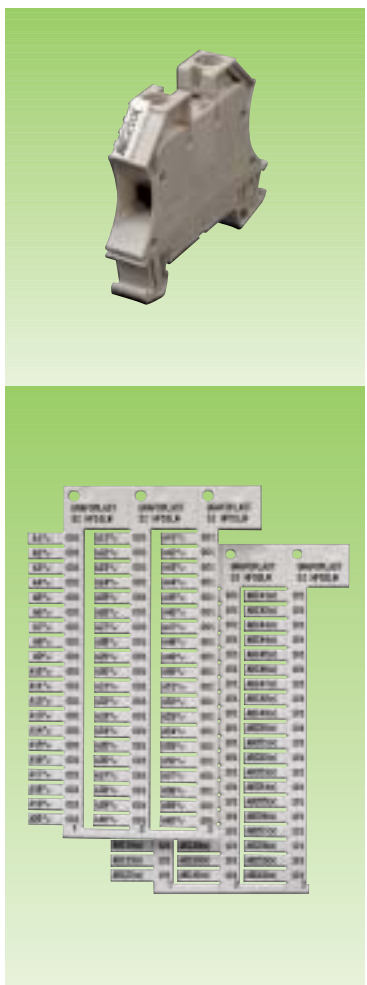
	① ABS-PC + ACR					
	UL-94 Class V0	<b>SI HF 42 W</b>	20 x 9		20	240
	-50 ÷ +80 °C	<b>SI HF 42 Y</b>	20 x 9		20	240
	Acids - Water - Oils - Powders	<b>SI HF 44 W</b>	20 x 9	SI 1001		240
	Absence of toxic substance	<b>SI HF 44 Y</b>	20 x 9	SI 1001		240
	E = Grey      Y = Yellow W = White	<b>SI HF 41017 E</b>	17 x 10		24	288
	<b>SI HF 41017 W</b>	17 x 10		24	288	
	<b>SI HF 41017 Y</b>	17 x 10		24	288	
	<b>SI HF 41527 E</b>	27 x 15		16	192	
	<b>SI HF 41527 W</b>	27 x 15		16	192	
	<b>SI HF 41527 Y</b>	27 x 15		16	192	
	<b>SI HF 41550 E</b>	50 x 15		8	96	
	<b>SI HF 41550 W</b>	50 x 15		8	96	
	<b>SI HF 41550 Y</b>	50 x 15		8	96	
	<b>SI HF 41567 E</b>	67 x 15		8	96	
	<b>SI HF 41567 W</b>	67 x 15		8	96	
	<b>SI HF 41567 Y</b>	67 x 15		8	96	
	<b>SI HF 42222 W</b>	22 x 22		10	120	

## Adhesive tag

These tags, can be applied directly to equipment. Their format allows to mark using large characters or more than one line of text.

## Tag for sleeve **SI HF 44**

These tags are designed to be used with either the SI1001 sleeves when marking cable or bundles, or the SI1002 holders when additional protection is required for equipment identification.

SI  
2000

LEGENDA

### Flag-type tags for terminal blocks

These tags , once plotted can easily be detached from the holding backbone and rapidly applied to individual terminal blocks.

\*ASI series USC and NR,  
Kärner, Staffel, Contaclip,  
Morsetti Italia.

SI HF50-51-52					
	SI HF50 GW	Siemens p. 6.5	mm 7 x 5	51	816
	SI HF50 LW	Weidmüller XDK ZDU	mm 6 x 5	60	960
		WDU e SAK* Wago 870			
	SI HF50 NW	Wago I/O 750	mm 6 x 5	60	1408
	SI HF51 CW	Enteltec, Phoenix C.	mm 10 x 5	60	960
		Cabur, Wago (280-)			
		Finder			
		Cabur, Wago			
PC	SI HF51 GW	Siemens p. 6.5	mm 10 x 5	51	816
UL-94 Class V0	SI HF51 HW	Woertz, Allen Bradley	mm 10 x 5	60	960
-50 ÷ +120 °C	SI HF51 LW	Weidmüller, Wago 870	mm 10 x 5	60	960
Acids - Water - Oils - Powders		WDU & SAK*			
Absence of toxic substances	SI HF51 LWK	Weidmüller WDK, Asi	mm 10 x 5	60	960
White		Klemsan			
SI 2009	SI HF52 CW	Enteltec, Phoenix C.	mm 15 x 5	60	960
		Cabur, Wago,			
		Klemsan			
	SI HF52 HW	Woertz, Allen Bradley	mm 15 x 5	60	960
	SI HF52 LW	Weidmüller	mm 15 x 5	60	960
		WDU & SAK*			
	SI HF52 LWK	Weidmüller WDK, Asi	mm 15 x 5	60	960



	<b>SI HF 64-68</b>						
<hr/>							
These tags can be applied rapidly to banks of terminal blocks.							
The ease of plotting and the modularity of application make these tags extremely efficient for marking a great number of sets of terminal blocks.							
The series are related to the sections :							
<b>1.5 section - 64 series</b>							
<b>2.5 section - 65 series</b>							
<b>4 section - 66 series</b>							
<b>6 section - 68 series</b>							

## Tags in strip form for terminal blocks

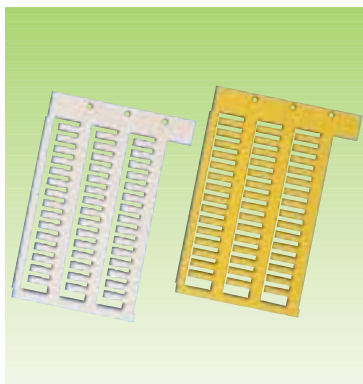
The series are related to the sections :

**1.5 section - 64 series**

**2.5 section - 65 series**

**4 section - 66 series**

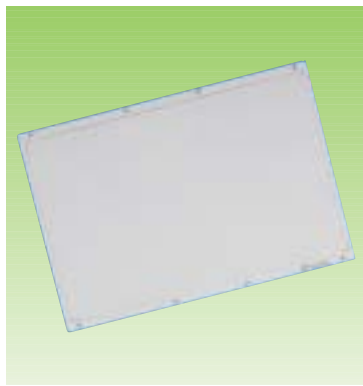
**6 section - 68 series**



	<b>SI HF TM</b>			in mm		in mm	
	<b>SI HF TM 01 W/10</b>		1,0 ÷ 2,8		10 x 4,5		720
	<b>SI HF TM 01 W/15</b>		1,0 ÷ 2,8		15 x 4,5		720
	<b>SI HF TM 02 W/10</b>		2,0 ÷ 4,2		10 x 4,5		720
	<b>SI HF TM 02 W/15</b>		2,0 ÷ 4,2		15 x 4,5		720
	<b>SI HF TM 01 Y/10</b>		1,0 ÷ 2,8		10 x 4,5		720
	<b>SI HF TM 01 Y/15</b>		1,0 ÷ 2,8		15 x 4,5		720
	<b>SI HF TM 02 Y/10</b>		2,0 ÷ 4,2		10 x 4,5		720
	<b>SI HF TM 02 Y/15</b>		2,0 ÷ 4,2		15 x 4,5		720
	PC						
	-50 ÷ +120 °C						
	W = White Y = Yellow						
	45						
	UL-94 Class V0						
	Acids+Water+Oils+Powders						
	Absence of toxic substances						
	SI 2009						

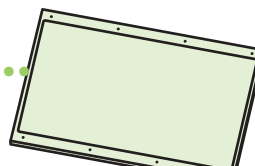
## Wire marking tag

These tags are designed to be fitted directly to cores. The circular portion of the tag anchors the marker.



S I T

**SIT components mark the outside of electrical control panels in an effective and efficient manner.**

 <b>SIT 100</b>	 <b>SIT W 100</b>	 <b>① mm 186x288</b>
 ① ..... 		
 ① MMA/ACR 		
 mm 0,8 		
 -40 ÷ +82 °C 		
 White 		
 2 		
 SI 2009 SIT / SI 2009 		

## Label

The entire writing surface of this label can be used for marking. It is particularly useful when a large-size printing is required.

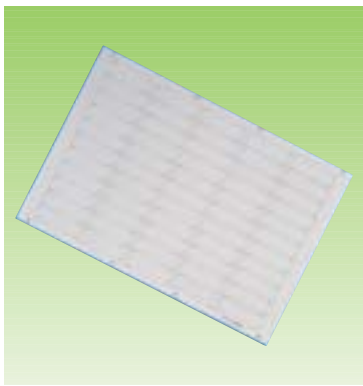
The label has holes to allow the attachment to the plate using the SIT0001 sealing plugs.



## Tags with a hole

These are pre-cut self-adhesive tags for insertion around industrial push-buttons. They are ideal where efficient and economical marking is required.

The sheet has holes to allow the attachment to the plate using the SIT001 sealing plugs.

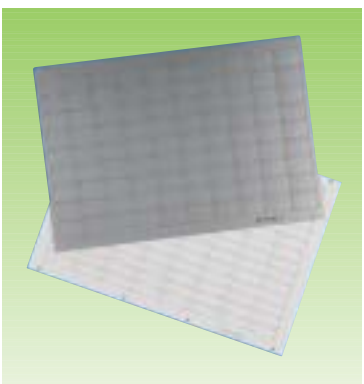


SIT 600			
1 ..... 1			
MMA/ACR			
mm 0,8			
-40 ÷ +82 °C			
M = Metal      Y = Yellow W = White			
SI 2009 SIT / SI 2009			
SIT M 610	1 mm 27 x 16	180	
SIT M 612	1 mm 27 x 18	180	
SIT M 616	1 mm 27 x 19	180	
SIT M 636	1 mm 35 x 15	176	
SIT M 656	1 mm 50 x 15	110	
SIT M 668	1 mm 60 x 24	56	
SIT M 674	1 mm 100 x 40	16	
SIT M 678	1 mm 100 x 60	12	
SIT W 604	1 mm 27 x 12,5	260	
SIT W 610	1 mm 27 x 16	180	
SIT W 612	1 mm 27 x 18	180	
SIT W 616	1 mm 27 x 19	180	
SIT W 627	1 mm 27 x 27	120	
SIT W 636	1 mm 35 x 15	176	
SIT W 654	1 mm 50 x 10	160	
SIT W 656	1 mm 50 x 15	110	
SIT W 668	1 mm 60 x 24	56	
SIT W 674	1 mm 100 x 40	16	
SIT W 678	1 mm 100 x 60	12	
SIT Y 604	1 mm 27 x 12,5	260	
SIT Y 616	1 mm 27 x 19	180	

## Self-adhesive tags

Available in a variety of formats and equipped with a high-performance permanent adhesive, these tags identify easily a very wide range of components.

The sheet has holes to allow the attachment to the plate using the SIT 0001 sealing plugs.



**SIT 600X**



These tags offer quick removal from the holder, are pre-cut and have slightly rounded corners.

## LEGENDA

# Tags



	<b>SIT 800</b>			
	<b>SIT M 804/215</b> SIT M 804/430*		1 mm 215 x 10	120
	<b>SIT W 804/215</b> SIT W 804/430*		1 mm 215 x 10	120
	<b>SIT Y 804/215</b> SIT Y 804/430*		1 mm 215 x 10	120
	<b>SIT M 806/215</b> SIT W 806/430*		1 mm 430 x 10	72
	<b>SIT Y 806/215</b> SIT Y 806/430*		1 mm 430 x 15	72
	<b>SIT M 806/215</b> SIT W 806/430*		1 mm 215 x 15	70
	<b>SIT Y 806/215</b> SIT Y 806/430*		1 mm 430 x 15	48
	<b>SIT M 808/215</b> SIT M 808/430*		1 mm 215 x 20	60
	<b>SIT W 808/215</b> SIT W 808/430*		1 mm 430 x 20	36
	<b>SIT Y 808/215</b> SIT Y 808/430*		1 mm 215 x 20	60
	<b>SIT Y 808/215</b> SIT Y 808/430*		1 mm 430 x 20	36

## Self-Adhesive strips

These strips with special formats make it possible to identify components in series on the outside of control panels, and can be applied rapidly and efficiently thanks to the high performance adhesive used.

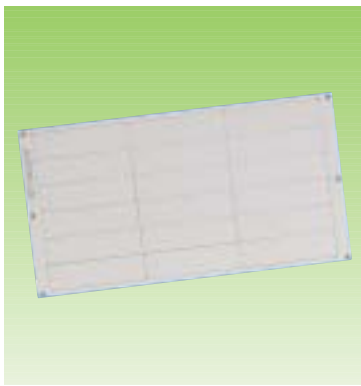
In particular they can be used for the identification of electrical distribution boards.

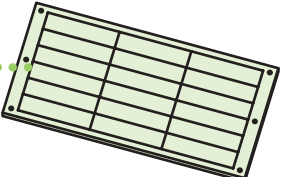


	SIT 800X			
	SIT M 804X/215 SIT M 804X/430*		① mm 215 x 10	120
	SIT W 804X/215 SIT W 804X/430*		① mm 215 x 10	120
	SIT Y 804X/215 SIT Y 804X/430		① mm 215 x 10	120
	SIT M 806X/215 SIT M 806X/430*		① mm 430 x 10	72
	SIT W 806X/215 SIT W 806X/430*		① mm 215 x 15	70
	SIT Y 806X/215 SIT Y 806X/430*		① mm 430 x 15	48
	SIT M 808X/215 SIT M 808X/430*		① mm 215 x 20	60
	SIT W 808X/215 SIT W 808X/430*		① mm 430 x 20	36
	SIT Y 808X/215 SIT Y 808X/430*		① mm 215 x 20	60
			① mm 430 x 20	36

**LEGENDA****Strips  
for channel**

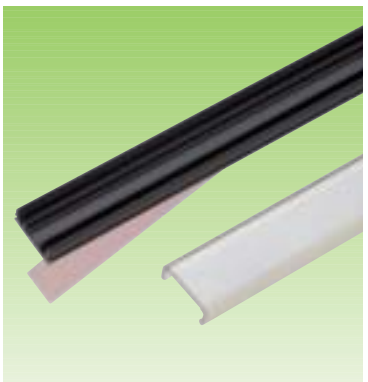
Mounted into SIT 0B channel, these strips allow the equipment to be marked with large text.  
Particularly useful to identify electrical distribution boards.



 SIT 800X 3T		
 1	SIT W 808X 3T SIT M 808X 3T	1 mm 70 x 20 1 mm 70 x 20
 MMA-ABS		
 -40 ÷ -82 °C		
 M = Metal W = White		
 SI 2009 SIT / SI 2009		
 SIT 0004 x 100		
 180		

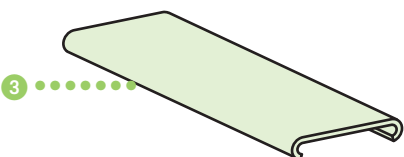
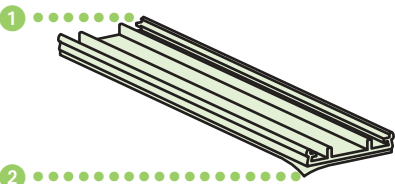
## **Pre-cut strips**

The pre-cut strips without adhesive are used in conjunction with SIT 0004X100 (transparent holder). The sheet, which contains 18 strips, has holes to allow the attachment to the plate using the SIT0001 sealing plugs. An ideal solution to problems associated with marking cables or bundles when large text or a great deal of information is required.



**SIT 0B10-15-20**

SIT OC10-15-20



# **Self-adhesive channel**

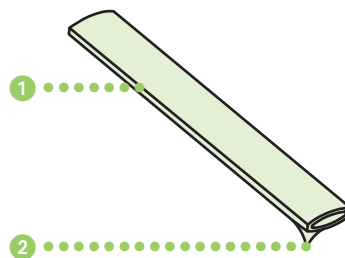
Once the channel has been mounted using its self-adhesive backing, SIT 800X strips can be inserted. These strips are applied rapidly by simple pressure and can be easily replaced.

# **Transparent cover**

The transparent channel cover adds protection to the strips.



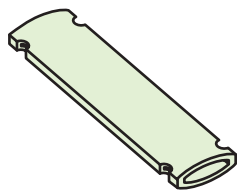
## SIT 0003 - SIT 0004 - SIT 0005



	① PVC		② ACR					
	UL-94 Class V0			<b>SIT003/430</b>	mm 430x10x2,5	<b>SI2K804</b>	36	
	-50 ÷ +80 °C			<b>SIT004/430</b>	mm 430x15x3	<b>SI2K806</b>	48	
	Acids - Water - Oils - Powders			<b>SIT005/430</b>	mm 430x20x3	<b>SI2K808</b>	36	
	Transparent							

### Self-adhesive transparent holder

This holder contains and protects idents created using SIT articles. Its length is equal to 24 DIN modules, and it is particularly useful in situations requiring increased protection of the ident. Thanks to the high performance adhesive provided, it can be applied rapidly to the articles to be identified.

**SIT 0003÷5X**

SIT 0003X050	mm 50 x 10	SIT W 630X	224
		SI2K804_	
SIT 0004X050	mm 50 x 15	SIT HF 01	192
		SI2K806_	
		SI2K201_	
		SI2K202_	
		SI2K203_	
SIT 0004X070	mm 70 x 15	SIT HF 02	96
		SI2K806_	
		SI2K201_	
		SI2K202_	
		SI2K203_	
SIT 0004X090	mm 88 x 15	SIT HF 03	96
		SI2K806_	
		SI2K201_	
		SI2K202_	
		SI2K203_	
SIT 0005X100	mm 100 x 20	SIT W 808X 3T	180
		B = Nero	
		W = Bianco	
		M = Metal	
		Y = Giallo	

**LEGENDA****Transparent  
holder**

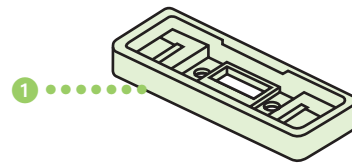
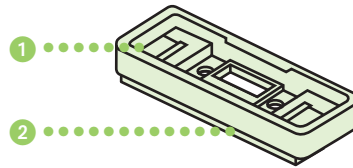
These transparent holders, designed to contain the pre-cut plotted tags, can be fastened to the cable using cable ties.



SIT 0A06÷08



SIT 0A06X÷08X



**1 PA**      **2 ACR**



1 mm 0,4



1 Max 100°C

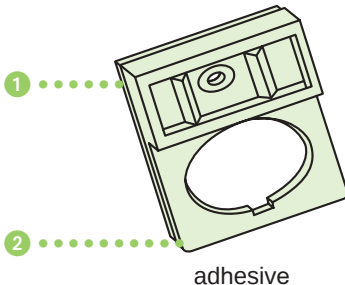
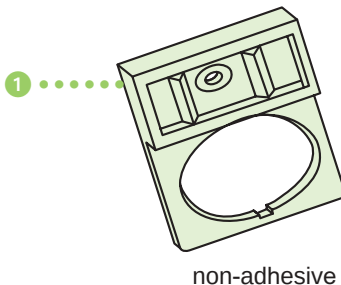


# 1 Black

## Tag Holder

This article, attached by adhesive or screws, holds tags that can be replaced.

A protective slide covers the plotted tag.

SI  
2000**SIT 0B05-7-8-9****SIT 0B05X-7X-8X-9X**

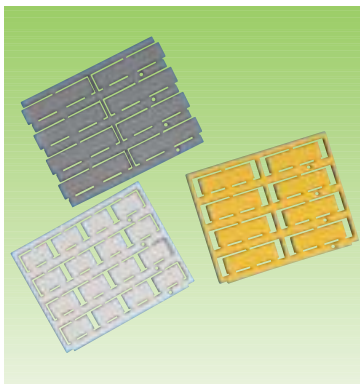
① PA	② ACR					
② mm 0,4			<b>SIT 0B05</b>	SIT HF 01	SIT 0V 01	Ø mm 22,5
			<b>SIT 0B05X</b>	SI2K201_		
② Max 100°C			<b>SIT 0B07</b>	SIT HF 01	Télémechanique	
			<b>SIT 0B07X</b>	SIT 0V 01	Harmony ZB4	SI2K202_
192			<b>SIT 0B08</b>	SIT HF 04	Ø mm 22	
			<b>SIT 0B08X</b>	SIT 0V 04		
			<b>SIT 0B09</b>	SIT HF 05	Télémechanique	
			<b>SIT 0B09X</b>	SIT 0V 05	Harmony ZB4	
					W= Bianco	
					M= Metal	
					Y= Giallo	

**LEGENDA****Tag holder for push-buttons**

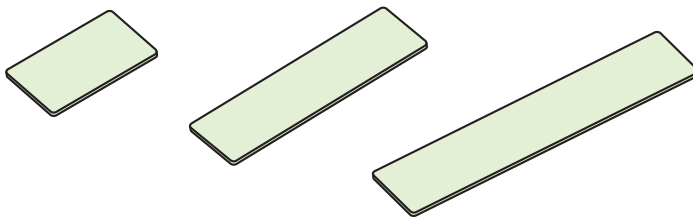
The tag holder for push-buttons is practically suitable for all industrial models of push-button.

The plotted tags are inserted into the holder together with a slide for additional protection.

The tag holders can be mounted with screws or, if self-adhesive, without any mechanical intervention.



## SIT HF 1710 - 1715 - 2710 - 5010 - 6710 - 01÷05



W = PC  
Y = PC

E = ABS-PC



UL-94 Class V0



W = -50 ÷ +120°C E = -50 ÷ +80°C  
Y = -50 ÷ +120°C



Acids - Water - Oils - Powders



Absence of toxic substances



W = White E = Grey  
Y = Yellow



SI 2009



**SIT HF1710 E** 17x10 SIT 0B10/SIT 0003-TGNS 288

**SIT HF1710 W** 17x10 SIT 0B10/SIT 0003-TGNS 288

**SIT HF1710 Y** 17x10 SIT 0B10/SIT 0003-TGNS 288

**SIT HF1715 W** 17x15 SIT 0B10/SIT 0003-TGNS 288

**SIT HF1715 W MC** 17x15 SIT 0B10/SIT 0003-TGNS 1200

**SIT HF2710 W** 27x10 SIT 0B10/SIT 0003-TGNS 192

**SIT HF2710 Y** 27x10 SIT 0B10/SIT 0003-TGNS 192

**SIT HF5010 W** 50x10 SIT 0B10/SIT 0003-TGNS 96

**SIT HF5010 Y** 50x10 SIT 0B10/SIT 0003-TGNS 96

**SIT HF6710 W** 67x10 SIT 0B10/SIT 0003-TGNS 96

**SIT HF6710 Y** 67x10 SIT 0B10/SIT 0003-TGNS 96

**SIT HF01 E** } 27x15 { SIT 0A06 / SIT 0A06X } 192

**SIT HF01 W** } 27x15 { SIT 0A04 / SIT 0A05X } 192

**SIT HF01 Y** } 27x15 { SIT 0A04 / SIT 0A05X } 192

**SIT HF02 E** } 50x15 { SIT 0A07 / SIT 0A07X } 96

**SIT HF02 W** } 50x15 { SIT 0A07 / SIT 0A07X } 96

**SIT HF02 Y** } 50x15 { SIT 0A07 / SIT 0A07X } 96

**SIT HF03 E** } 67x15 { SIT 0A08 / SIT 0A08X } 96

**SIT HF03 W** } 67x15 { SIT 0A08 / SIT 0A08X } 96

**SIT HF03 Y** } 67x15 { SIT 0A08 / SIT 0A08X } 96

**SIT HF04 E** } 27x27 { SIT 0B08 / SIT 0B08X } 96

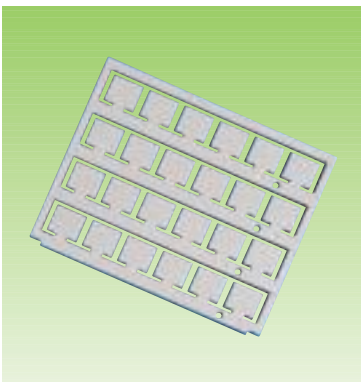
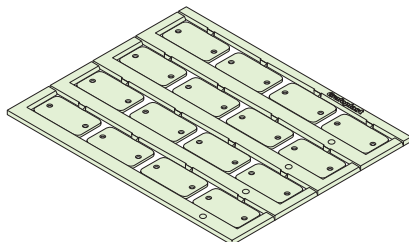
**SIT HF04 W** } 27x27 { SIT 0B08 / SIT 0B08X } 96

**SIT HF04 Y** } 27x27 { SIT 0B08 / SIT 0B08X } 96

**SIT HF05 W** 27x 8 SIT 0B09 / SIT 0B09X 192

### Tags for tag holder

These tags, once plotted, can be inserted rapidly into the tag holders by simple pressure. The tags SITHF 2710W/Y SITHF 5010W/Y SITHF 6710W/Y can be inserted into channel SIT 0B10.

SI  
2000**SIT HF D01W**

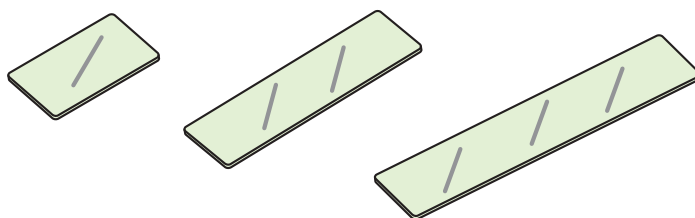
	PC					192
	UL-94 Class V0	<b>SIT HFD01 W</b>	mm 27x15			
	-50 ÷ +120 °C					
	Acids - Water - Oils - Powder					
	Absence of toxic substances					
	White					
	SI 2009					

**Tags  
with HOLES**

The article SITHD01W has two holes to allow mounting using screws or rivets.



## SIT OV



	PC/HF					
	UL-94 Class V0	<b>SIT OV01</b>	mm 27x15	SI 0A06÷06X	192	
	-50 ÷ +120°C			SI 0B05÷05X		
	Acids ÷ Water ÷ Oils ÷ Powders	<b>SIT OV02</b>	mm 50x15	SI 0B07÷07X	96	
	Absence of toxic substances	<b>SIT OV03</b>	mm 67x15	SI 0A08÷08X	96	
	Transparent	<b>SIT OV04</b>	mm 27x27	SI 0A08÷08X	96	
	SI2K201_, SI2K202_, SI2K203_	<b>SIT OV05</b>	mm 27x8	SI 0A09÷09X	192	
W = White, M = Metal, Y= Yellow						

## Protective Slide

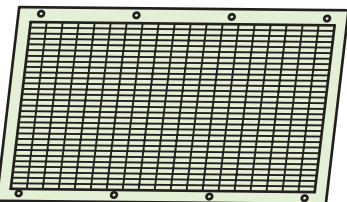
The slide is used wherever special protection is needed for the markers and for tags mounted in holders.



**SI**  
2000



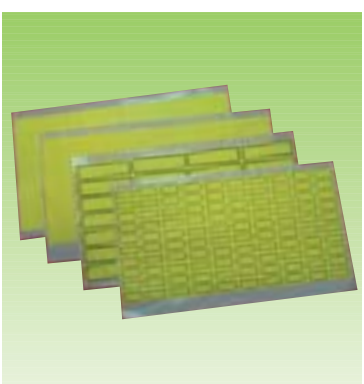
## SIFX



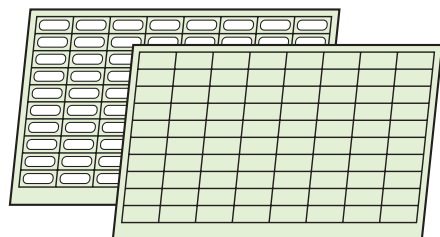
SIFX 0615 Y	mm 6 x 15	10	5700
SIFX 0660 Y	mm 6 x 60	10	1200
SIFX 0912 Y	mm 9 x 12	10	4600
SIFX 0915 Y	mm 9 x 15	10	3800
SIFX 0960 Y	mm 9 x 60	10	800
SIFX 1240 Y	mm 12 x 40	10	1050
SIFX 0615 W	mm 6 x 15	10	5700
SIFX 0660 W	mm 6 x 60	10	1200
SIFX 0912 W	mm 9 x 12	10	4600
SIFX 0915 W	mm 9 x 15	10	3800
SIFX 0960 W	mm 9 x 60	10	800
SIFX 1240 W	mm 12 x 40	10	1050

## Self-adhesive labels

LEGENDA



## SIFK



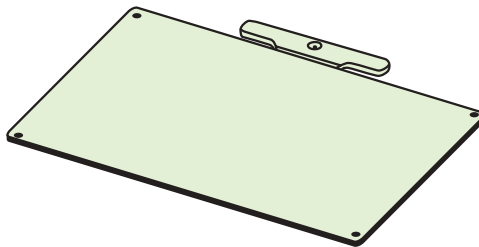
SIFK 0615 Y	mm 6 x 15	20	4480
SIFK 0915 Y	mm 9 x 15	20	3080
SIFK 1020 Y	mm 10 x 20	20	2000
SIFK 1025 Y	mm 10 x 25	20	1600
SIFK 1030 Y	mm 10 x 30	20	1400
SIFK 1550 Y	mm 15 x 50	20	560
SIFK 1020 Y/B	mm 10 x 20	20	2000
SIFK 1025 Y/B	mm 10 x 25	20	1600
SIFK 1030 Y/B	mm 10 x 30	20	1400
SIFK 1550 Y/B	mm 15 x 50	20	560

## Labels

The labels are fixed to the SI2009 SIT plate with self-adhesive tape. Compatible only with SI2014N felt-tip pen.



## SIT HF 301 / 401 / 601 / 991



	in mm			
SIT HF 301W	70 x 30	PC	White	-50 ÷ 120 °C
SIT HF 301E	70 x 30	ABS/PC	Grey	-50 ÷ 80 °C
SIT HF 301Y	70 x 30	PC	Yellow	-50 ÷ 120 °C
SIT HF 401W	90 x 40	PC	White	-50 ÷ 120 °C
SIT HF 401E	90 x 40	ABS/PC	Grey	-50 ÷ 80 °C
SIT HF 401Y	90 x 40	PC	Yellow	-50 ÷ 120 °C
SIT HF 601W	100 x 60	PC	White	-50 ÷ 120 °C
SIT HF 601E	100 x 60	ABS/PC	Grey	-50 ÷ 80 °C
SIT HF 601Y	100 x 60	PC	Yellow	-50 ÷ 120 °C
SIT HF 991W	150 x 100	PC	White	-50 ÷ 120 °C
SIT HF 991E	150 x 100	ABS/PC	Grey	-50 ÷ 80 °C
SIT HF 991Y	150 x 100	PC	Yellow	-50 ÷ 120 °C
S\$12009	UL-94 Class V0		Absence of toxic substances	10

## FIRMA label

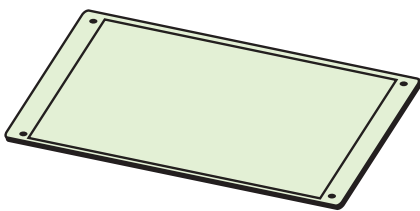
The FIRMA label is designed to hold the trade-mark/logo of the installer, together with data relating to the work carried out. The label can be plotted using the Plotter System. FIRMA is available in four sizes to meet a variety of requirements. Available in white, yellow or grey, the text can be in black, red or green. It can be attached either with screws or rivets, in compliance with regulations.



**SI**  
2000



**SIT OV  
301/401/601/991**



PC



Transparent



-50 ÷ +120 °C



UL-94 Class V0



Absence of toxic substances



10



SIT OV 301

SIT HF 301 W-E-Y



SIT OV 401

SIT HF 401 W-E-Y



SIT OV 601

SIT HF 601 W-E-Y



SIT OV 991

SIT HF 991 W-E-Y

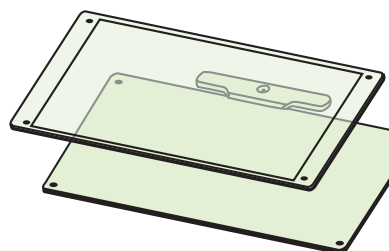
## FIRMA protective cover

The cover clips over the Firma label, including the sides, to protect it from water, oils and abrasion.

LEGENDA



**SIT HF...MX**



SIT HF 301 WMX



Bianco



5 + 5



Grigio

5 + 5



Giallo

5 + 5



Bianco

5 + 5



Grigio

5 + 5



Giallo

5 + 5



Bianco

5 + 5



Grigio

5 + 5



Giallo

5 + 5



Bianco

5 + 5



Grigio

5 + 5



Giallo

5 + 5

## FIRMA mix

FIRMA MIX contain a selection of Firma labels and associated protective covers.