

Grafoplast™

do it better



Johannesburg Branch
MIMIC COMPONENTS
Cape Town Branch
Mimic Cape

EVO MAX²

Thermal Transfer System

A SOLUTION FOR ALL MARKING NEEDS



MIMIC COMPONENTS sales@mimic.co.za www.mimic.co.za TEL: +27(0)11 689-5700
5 Ramsay Street, Booysens 2091, Johannesburg P.O. Box 38493, Booysens 2016, Johannesburg, South Africa

Mimic Components is the Sole Distributor for Grafoplast South Africa.

EVO MAX²

The global solution for industrial identification

Compact size printer, equipped with the new high precision QC Loading to optimize operating time and with parametric sensors that allow the consumption optimization and the maximum execution accuracy. 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.



The **EVOMAX²** system has been enriched with two very useful accessories: **EVOPC** and **EOBATT**. The new kit consisting of a laptop and a powerbank that can be connected to the printer is specifically designed to make the system operative in any situation, so marking becomes even easier!

EVOPC laptop with software SimploX already installed and ready to be connected to the EVOMAX² printer.

EOBATT The powerbank not only for EVOMAX ... you can also recharge your smartphone !



MIMIC COMPONENTS
5 Ramsay Street, Booyens 2091, Johannesburg

sales@mimic.co.za www.mimic.co.za
P.O. Box 38493, Booyens 2016, Johannesburg, South Africa

TEL: +27(0)11 689-5700

Strengths

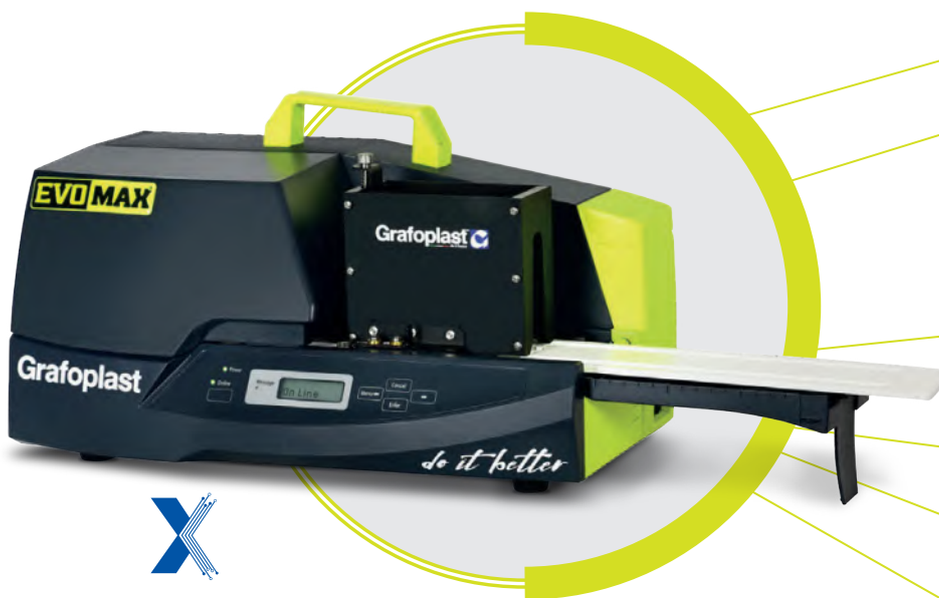
FLEXIBILITY

SPEED & PRINT QUALITY

EASY USE

TECHNICAL SPECIFICATION	
Loading	Automatic and manual
Print Speed	Up to 60 mm/s
Compatible with operating systems	Windows 10, 8, 7, Vista and Windows XP (64bit)
Printable area	54 x 496 mm (h x l)
Max printing area	80 x 500 mm (h x l)
Compatible graphic formats	.gif, .jpg, .jpeg, .bmp, .wmf, 300 dpi
Dimensions	423 x 240 x 208 mm
Weight	9,5 Kg
Cleaning Set	Cleaning roller and cleaning cassette
Interface	USB
Supply	From 100V to 240V AC, 50/60Hz
Operating Conditions	From +15°C to +32,5°C; from 10% to 85% Rh

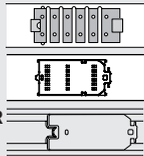
EVO MAX



- BLACK RIBBON**
SI2KSBN/B


- SUPPORT BASE**
SI2K0016


- PLATES:**

 - MANUAL PLATE FOR T-BLOCKS SI2K0017
 - MANUAL PLATE FOR CABLES EVOPL0021
 - AUTOMATIC PLATE FOR CABLE TAGS SI2K0014NP1
- QC LOADING AUTOMATIC FEEDER**
EVO0013


- UV LAMP**
UV TECHNOLOGY

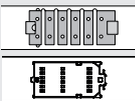

- CLEANING KIT**
SI2KCLEAN



How it is equipped **EVO MAX** *basic*

- BLACK RIBBON**
SI2KSBN/B


- PLATES:**

 - MANUAL PLATE FOR T-BLOCKS SI2K0017
 - MANUAL PLATE FOR CABLES EVOPL0021
- UV LAMP**
UV TECHNOLOGY


- CLEANING KIT**
SI2KCLEAN





SOFTWARE
SIMPLIX

The logo for EVO MAX, featuring the text 'EVO MAX' in a bold, black, sans-serif font. The 'EVO' is in a smaller size than 'MAX'. The text is set against a yellow rectangular background with a thin black border. A small superscript '2' is located at the top right of the 'X'.

CABLES IDENTIFICATION

RIGID TAGS

Tags in polycarbonate to mark wires, cables, sheaths and components.
They allow a simple and quick application

Grafoplast™ do it better

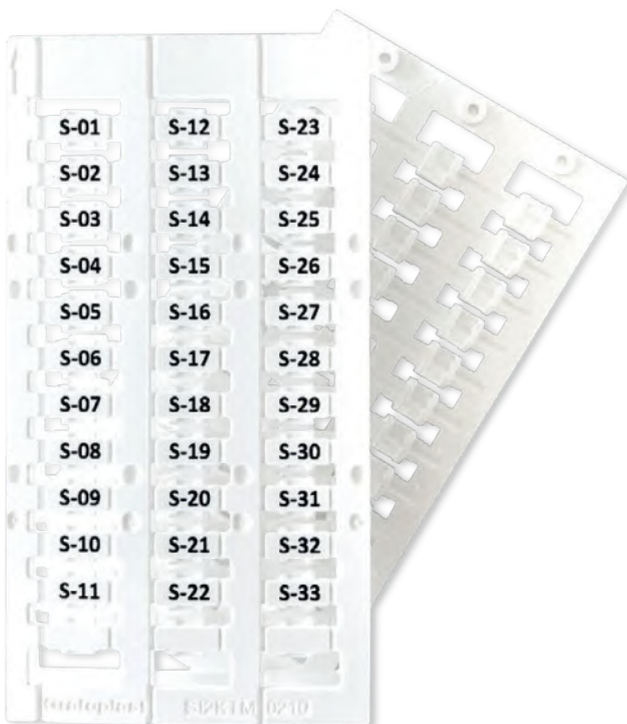
HALOGEN FREE



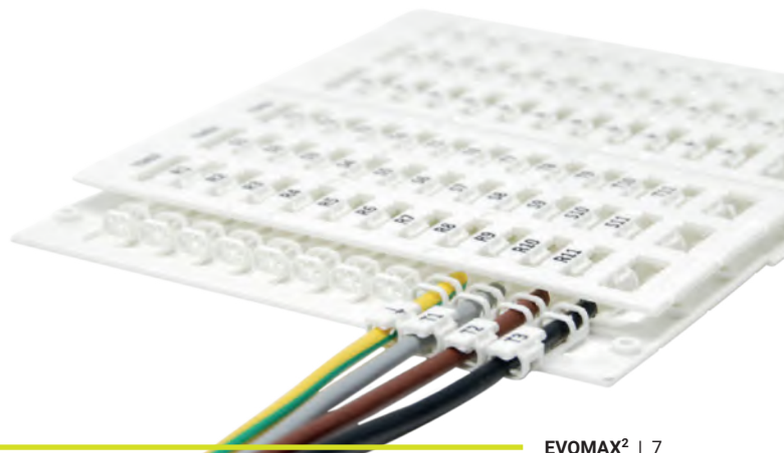
mm	WHITE
10 x 4	SI2K02W/10N
12 x 4	SI2K02W/12N
15 x 4	SI2K02W/15N
18 x 4	SI2K02W/18N
30 x 4	SI2K02W/30*

*For printing is necessary the EVO0013NAD adapter

HALOGEN FREE



mm	Ø EXTERNAL mm	WHITE
4 x 10	0.6 ÷ 3.2	SI2KTM01W/10
4 x 10	1.0 ÷ 3.8	SI2KTM02W/10



EVO MAX²

CABLES IDENTIFICATION

FLAT TAGS



Tags for wires and cables; a cheap and high quality solution

GrafoplastTM 
do it better

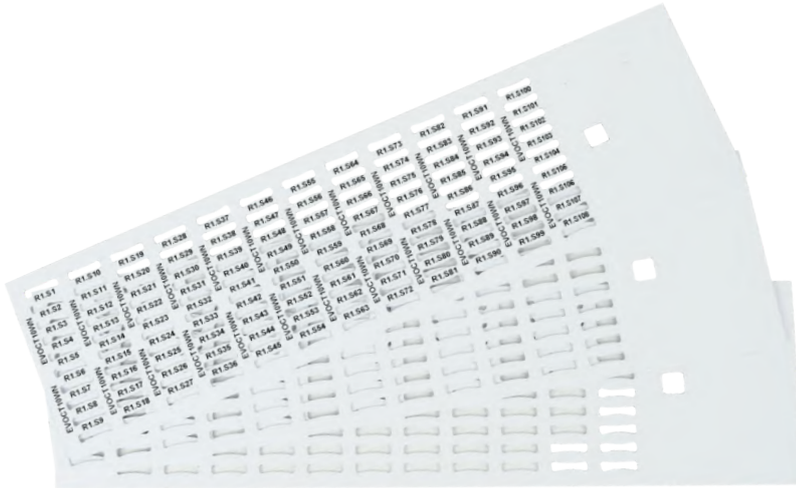
MIMIC COMPONENTS
5 Ramsay Street, Booyens 2091, Johannesburg

sales@mimic.co.za

www.mimic.co.za

P.O. Box 38493, Booyens 2016, Johannesburg, South Africa

TEL: +27(0)11 689-5700



mm	WHITE
10 x 4	EVOCT10WN
12 x 4	EVOCT12WN
15 x 4	EVOCT15WN
18 x 4	EVOCT18WN
23 x 4	EVOCT23WN
30 x 4	EVOCT30WN

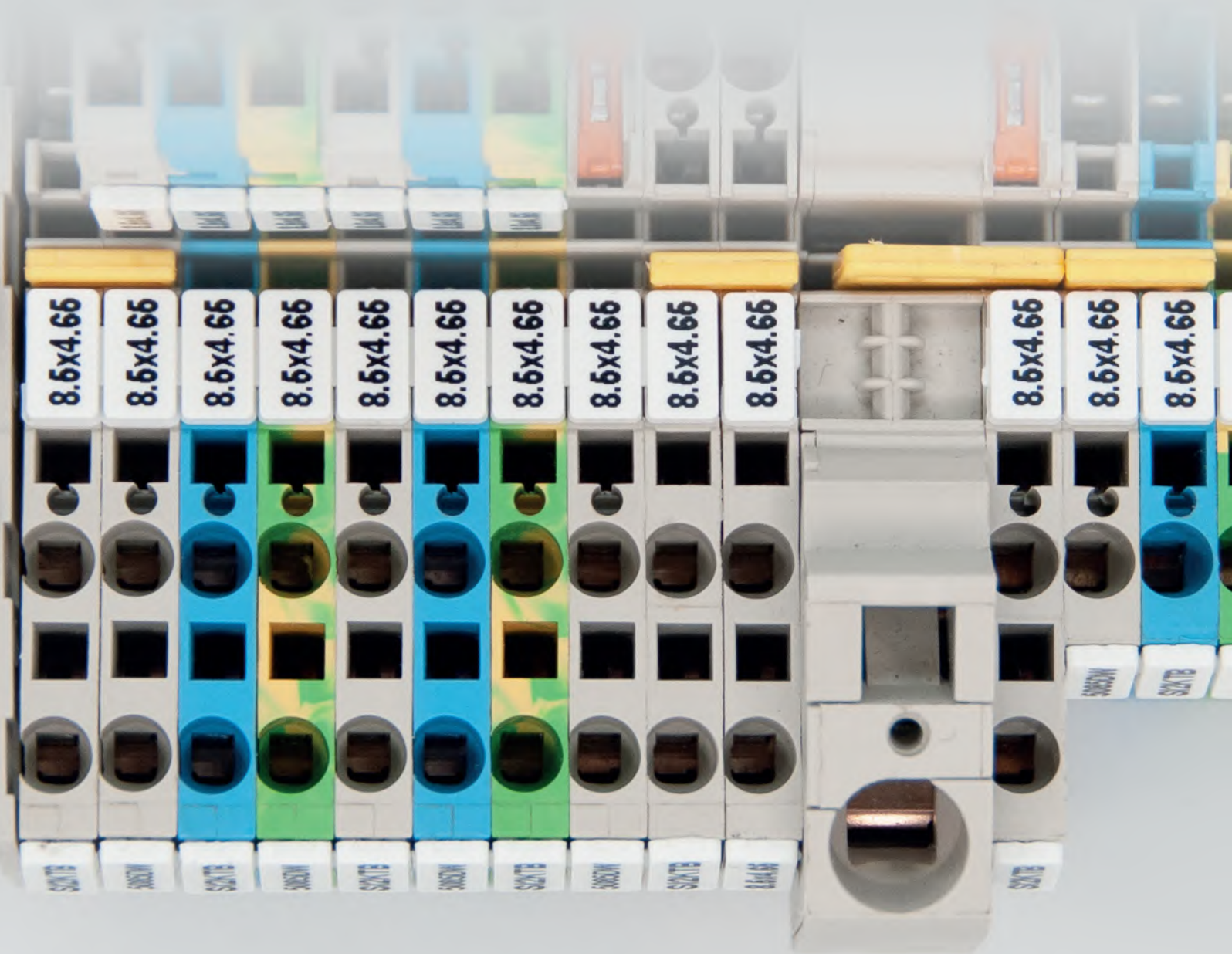


mm	Ø CABLE mm	PRINT AREA mm	WHITE	YELLOW
22 x 13	1,60 ÷ 3,00	13 x 9,5	EVOSL022013W	EVOSL022013Y
27 x 13	2,40 ÷ 4,60	13 x 9,5	EVOSL027013W	EVOSL027013Y
34 x 13	2,90 ÷ 5,70	13 x 13	EVOSL034013W	EVOSL034013Y
42 x 13	4,20 ÷ 8,20	13 x 13	EVOSL042013W	EVOSL042013Y
52 x 20	5,90 ÷ 11,70	20 x 12	EVOSL052020W	EVOSL052020Y
72 x 25.5	6,90 ÷ 13,80	25,5 x 25,5	EVOSL072025W	EVOSL072025Y
107 x 25.5	12,50 ÷ 25,00	25,5 x 25,5	EVOSL107025W	EVOSL107025Y
192 x 25.5	22,10 ÷ 44,20	25,5 x 50	EVOSL192025W	EVOSL192025Y
192 x 50	22,10 ÷ 44,20	50 x 50	EVOSL192050W	EVOSL192050Y

EVO MAX²

TAGS FOR T- BLOCKS

AUTOMATIC FEEDER



These tags in polycarbonate can be printed with automatic feeder
ideal for big quantity

Grafoplast™ 
do it better

HALOGEN FREE



mm	SECTION ² mm	PITCH mm	COMPATIBILITY	WHITE	OUTLINE
10 x 5	2.5	5	Wago 280 - Phoenix Contact - Entrelec - Arnocanali	SI2KAF5010CW	
10 x 5	2.5	5	Weidmüller - Contacklip - Morsettitalia - Klemsan - Wago 870	SI2KAF5010LWK	
10 x 5	2.5	5	ABB Entrelec - Series M, D, ADO	SI2KAF5010RW	
10 x 5	2.5	5.2	Wago Top Job	SI2KAF5210NW	
12 x 5	4	5.2	ABB Entrelec - Series ZS	SI2KAF5212SW	
10 x 5	2.5	6	Cabur	SI2KAF6010BW	
10 x 6	4	6	ABB Entrelec - Series M, D, ADO	SI2KAF6010RW	
12 x 6	6	6	ABB Entrelec - Series ZS	SI2KAF6012SW	
10 x 8	6	8	ABB Entrelec - Series M, D, ADO	SI2KAF8010RW	
12 x 8	10	8	ABB Entrelec - Series ZS	SI2KAF8012SW	





TAGS FOR T-BLOCKS

SINGLE FEEDER



Tags in polycarbonate allow to mark quickly and easily all of the most used T-Blocks



HALOGEN FREE



mm	SECTION ² mm	PITCH mm	COMPATIBILITY	WHITE	OUTLINE
9 x 3	1.5	3.5	Phoenix - Siemens	SI2KTB3509EW	
9 x 3	1.5	3.5	Weidmüller - Wago	SI2KTB3509LW	
10 x 3	1.5	3.5	Phoenix - Wago - Siemens	SI2KTB3510CW	
10 x 3	1.5	3.5	Weidmüller - Wago	SI2KTB3510LW	
10 x 3	1.5	3.5	Weidmüller - Wago	SI2KTB3510LWK	
9.1 x 3	1.5	3.5	Wieland	SI2KTB3590DW	
10 x 5	2.5	5.1	Weidmüller - Morsetitali - Contacklip - Klemsan - Wago	SI2KTB5010LWK	
10 x 5	2.5	5.1	Weidmüller	SI2KTB5010LW	
8.5 x 4.65	2.5	5	Wieland	SI2KTB5085DW	
9 x 5	2.5	5.2	Phoenix	SI2KTB5209EW	
10 x 5	2.5	5.2	Phoenix - Wago - ABB Entrelec	SI2KTB5210CW	
10 x 5	4	6	Legrand - Wieland - Telemecanique	SI2KTB6010DW	
9 x 5	4	6	Rockwell Automation - Woertz	SI2KTB6010HW	
8.5 x 5.5	4	6	Wieland	SI2KTB6085DW	
10 x 5	4	6.5	Siemens	SI2KTB6510GW	
12 x 5	4	6.5	Cabur	SI2KTB6512BW	
8.5 x 7.5	6	8	Wieland	SI2KTB8085DW	



EVO MAX²

TAGS AND SLEEVES WITH TIES



They can be used with ties to mark cable
of big diameter or bundle of sheaths

GrafoplastTM 
do it better

HALOGEN FREE



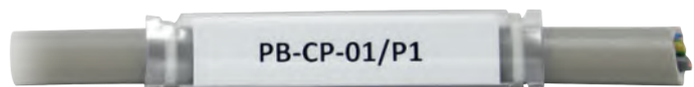
mm	WHITE	YELLOW
54 x 11	SI2K030W	SI2K030Y



mm	WHITE	YELLOW
25 x 10	EVOCT1025W	EVOCT1025Y
60 x 10	EVOCT1060W	EVOCT1060Y
70 x 10	EVOCT1070W	EVOCT1070Y
80 x 10	EVOCT1080W	EVOCT1080Y
25 x 15	EVOCT1525W	EVOCT1525Y
60 x 15	EVOCT1560W	EVOCT1560Y
70 x 15	EVOCT1570W	EVOCT1570Y
80 x 15	EVOCT1580W	EVOCT1580Y
25 x 25	EVOCT2525W	EVOCT2525Y
60 x 25	EVOCT2560W	EVOCT2560Y
70 x 25	EVOCT2570W	EVOCT2570Y
80 x 25	EVOCT2580W	EVOCT2580Y

Sleeves with ties

Sleeves of various dimensions compatible with ties to mark sheaths and bundles of cables.



mm	ITEM
10 x 4	130/10
15 x 4	130/15
23 x 4	130/23
30 x 4	130/30
30 x 4	132/30
30 x 4	830/30
20 x 9	SI1001

mm	ITEM
50 x 10	SIT0003X050
50 x 15	SIT0004X050
70 x 15	SIT0004X070
88 x 15	SIT0004X090
100 x 20	SIT0005X100

EVO MAX²

IDENTIFICATION FOR ELECTRICAL EQUIPMENT, COMPONENTS AND CONTROL PLATES



The tags can be applied directly on to the electrical components by simple pressure or by adhesive

GrafoplastTM 
do it better

mm	COMPATIBILITY	WHITE	SIEMENS GREEN
12.7 x 109	Simatic S7-1500 Kompakt	EVOPS13109W	EVOPS13109S
12.7 x 31	Simatic ET 200SP	EVOPS1331W	EVOPS1331S
12.75 x 50	Simatic ET 200S	EVOPS1350W	EVOPS1350S
17.3 x 103.5	Simatic S7-300	EVOPS17103W	EVOPS17103S
17.5 x 52	Simatic	EVOPS1752W	EVOPS1752S
22.5 x 103.5	Simatic S7-300	EVOPS22103W	EVOPS22103S
22 x 38	Simatic	EVOPS2238W	EVOPS2238S
22.75 x 109	Simatic S7-1500	EVOPS23109W	EVOPS23109S
25.5 x 50	Simatic S7 Profisafe 6ES7	EVOPS2550W	EVOPS2550S
52 x 80	Simatic	EVOPS5280W	EVOPS5280S



EVOPS13109S - STRIP 12,7x109 mm EVOPS13109S - STRIP 12,7x109 mm
 EVOPS13109S - STRIP 12,7x109 mm EVOPS13109S - STRIP 12,7x109 mm
 EVOPS13109S - STRIP 12,7x109 mm EVOPS13109S - STRIP 12,7x109 mm
 EVOPS13109S - STRIP 12,7x109 mm EVOPS13109S - STRIP 12,7x109 mm

Tags for contactors

The tags in polycarbonate V0 are applied thanks to the quick joint on the component. Available in white, yellow and Siemens green.

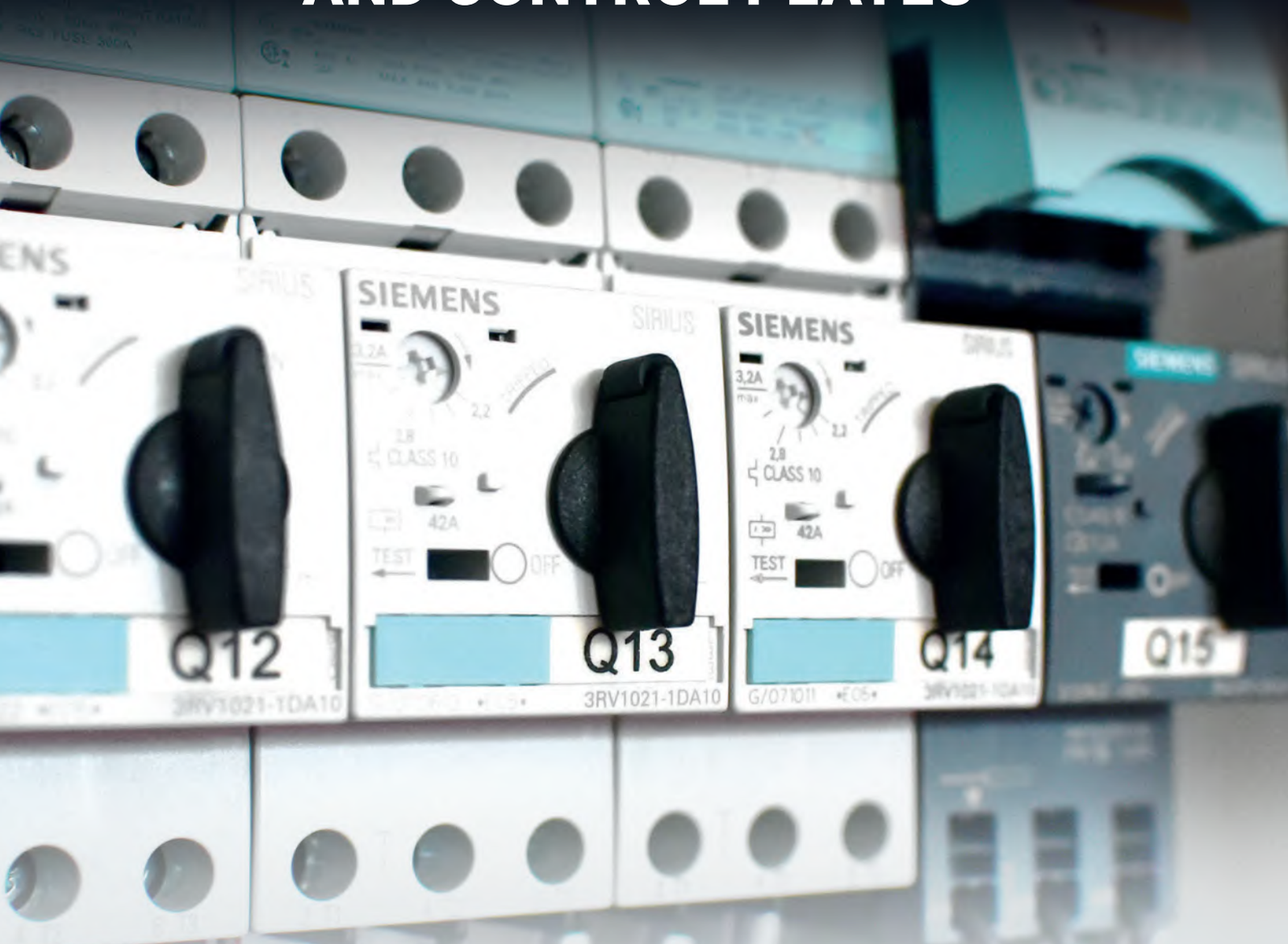
HALOGEN FREE

UV TECHNOLOGY

mm	COMPATIBILITY	WHITE
20 x 7	ABB, SIEMENS	SI2KAF35GW

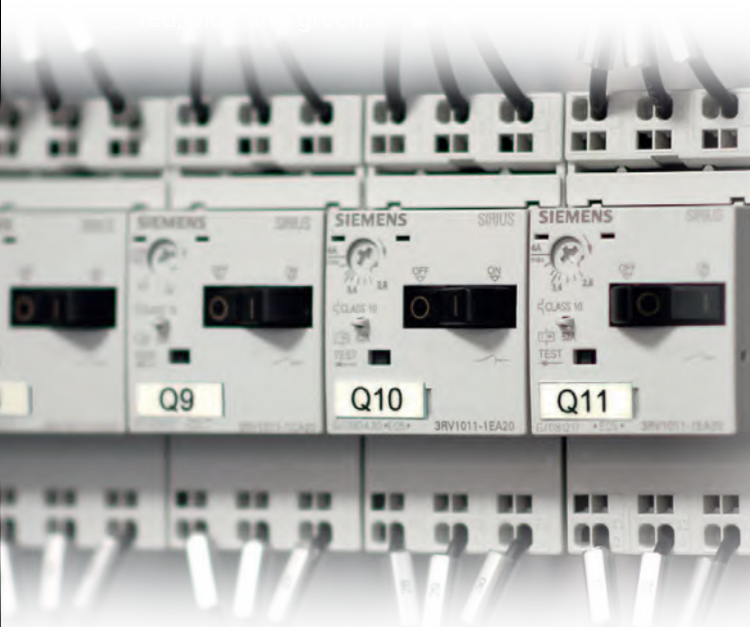


IDENTIFICATION FOR ELECTRICAL EQUIPMENT, COMPONENTS AND CONTROL PLATES

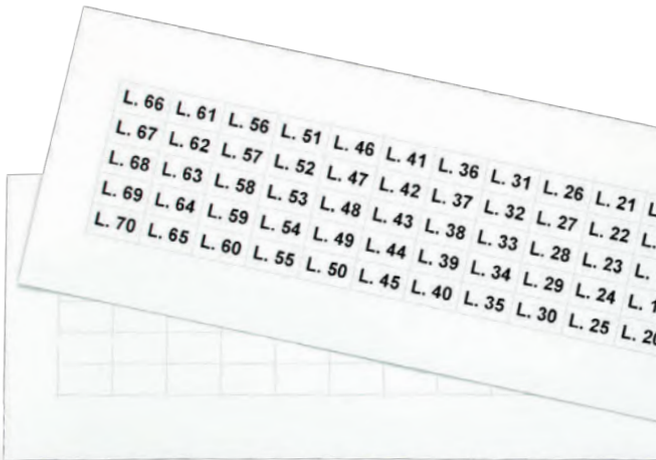


The tags are specially studied to mark components inside the electrical panel

GrafoplastTM  do it better



mm	WHITE	YELLOW
20 x 7	EVO40720W	EVO40720Y
25 x 7	EVO40725W	EVO40725Y
17 x 8	EVO40817W	EVO40817Y
17 x 9	EVO40917W	EVO40917Y
20 x 9	EVO40920W	EVO40920Y
35 x 9	EVO40935W	EVO40935Y
25 x 10	EVO41025W	EVO41025Y



mm	WHITE	YELLOW
12 x 5	EVOFX0512W	EVOFX0512Y
25 x 5	EVOFX0525W	EVOFX0525Y
15 x 6	EVOFX0615W	EVOFX0615Y
10 x 7	EVOFX0710W	EVOFX0710Y
15 x 7	EVOFX0715W	EVOFX0715Y
20 x 7	EVOFX0720W	EVOFX0720Y
12 x 8	EVOFX0812W	EVOFX0812Y
17 x 8	EVOFX0817W	EVOFX0817Y
21 x 8	EVOFX0821W	EVOFX0821Y
12 x 9	EVOFX0912W	EVOFX0912Y
15 x 9	EVOFX0915W	EVOFX0915Y
20 x 9	EVOFX0920W	EVOFX0920Y
35 x 9	EVOFX0935W	EVOFX0935Y



IDENTIFICATION FOR ELECTRICAL EQUIPMENT, COMPONENTS AND CONTROL PLATES



Modular strips, tags for push buttons
and customized labels

GrafoplastTM 
do it better

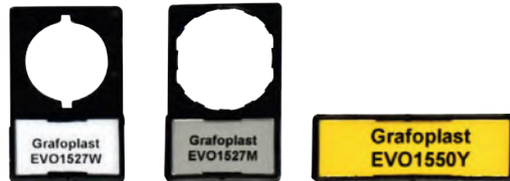
UV



mm	WHITE	YELLOW	METAL
445 x 9	SI2K409445W	SI2K409445Y	SI2K409445M
215 x 15	SI2K415215W	SI2K415215Y	SI2K415215M
430 x 15	SI2K415430W	SI2K415430Y	SI2K415430M
215 x 20	SI2K420215W	SI2K420215Y	SI2K420215M
430 x 20	SI2K420430W	SI2K420430Y	SI2K420430M

UV

mm	Ø HOLE mm	WHITE
17 x 15	-	EVO1517W
27 x 15	-	EVO1527W
35 x 15	-	EVO1535W
50 x 15	-	EVO1550W
67 x 15	-	EVO1567W
27 x 27	-	EVO2727W
40 x 30	22.5	EVO404W
50 x 50	24.5	EVO408W
50 x 50	30.5	EVO412W



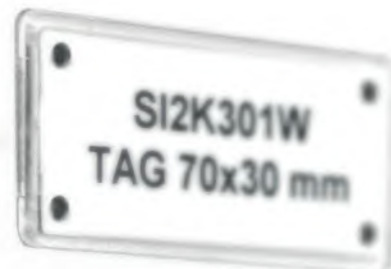
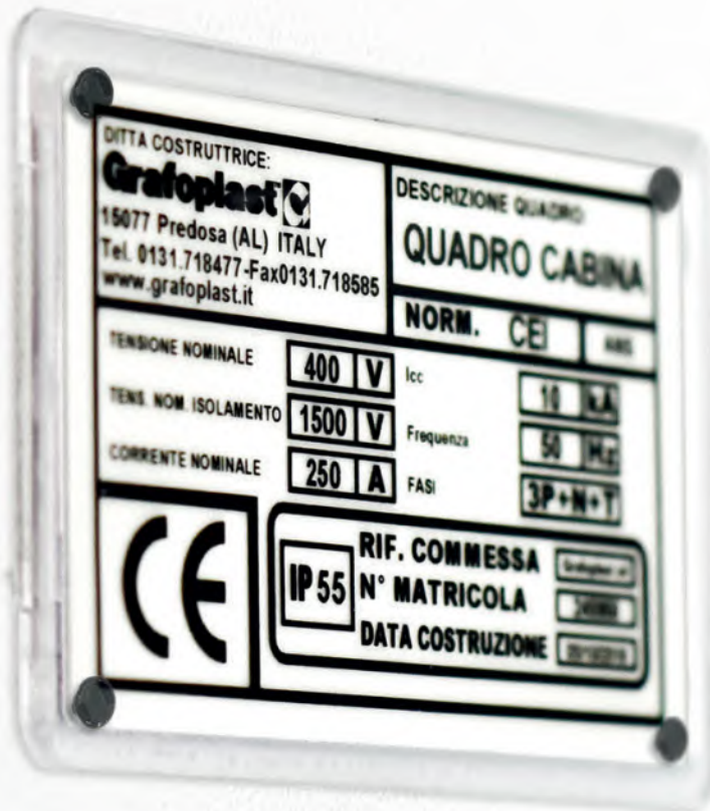
Nameplates

Rectangular tags with hole and vinyl adhesive round tags to be applied on any component.

UV TECHNOLOGY

mm	HOLE mm	WHITE	YELLOW
38 x 19	Ø 8	EVOCTR1938W	EVOCTR1938Y
50 x 25	Ø 5	EVOCTR2550W	EVOCTR2550Y
100 x 40	Ø 5	EVOCTR40100W	EVOCTR40100Y
100 x 60	Ø 5	EVOCTR60100W	EVOCTR60100Y
Ø 20	Ø 5	EVOCTR20W	EVOCTR20Y
Ø 25	Ø 5	EVOCTR25W	EVOCTR25Y
Ø 10	-	EVOCTRFX10W	EVOCTRFX10Y
Ø 15	-	EVOCTRFX15W	EVOCTRFX15Y
Ø 20	-	EVOCTRFX20W	EVOCTRFX20Y
Ø 25	-	EVOCTRFX25W	EVOCTRFX25Y

PLATES FOR EXTERNAL PANEL



You can insert company logo,
technical data and certifications

GrafoplastTM  do it better



mm	WHITE	METAL
70 x 30	EVO3070W	EVO3070M
90 x 40	EVO4090W	EVO4090M
100 X 60	EVO60100W	EVO60100M
150 X 60	EVO60150W	EVO60150M



PVC adhesive tags

Adhesive plates suitable for external panel. High quality and long lasting resistance. Available in different colors.



mm	WHITE	METAL	YELLOW
70 x 30	EVO43070W	EVO43070M	EVO43070Y
40 x 40	EVO44040W	EVO44040M	EVO44040Y
90 x 40	EVO44090W	EVO44090M	EVO44090Y
100 x 60	EVO460100W	EVO460100M	EVO460100Y
145 x 60	EVO460145W	EVO460145M	EVO460145Y
150 x 60	EVO460150W	EVO460150M	EVO460150Y
500 x 80	EVO480500W	EVO480500M	EVO480500Y

EVO MAX²

METAL DETECTABLE



Metal detectable tags ideal to be used in the
food processing industries

GrafoplastTM 
do it better

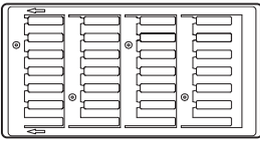
MIMIC COMPONENTS
5 Ramsay Street, Booyens 2091, Johannesburg

sales@mimic.co.za www.mimic.co.za
P.O. Box 38493, Booyens 2016, Johannesburg, South Africa

TEL: +27(0)11 689-5700

Tags for cables

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

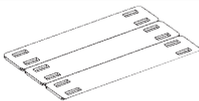
mm	METAL DETECTABLE	IMAGE
10 x 4	SI2K02U/10MD	
12 x 4	SI2K02U/12MD	
15 x 4	SI2K02U/15MD	
18 x 4	SI2K02U/18MD	
30 x 4	SI2K02U/30MD*	

* for printing is necessary the EVO0013NAD adapter



Tags with holes for cables to be applied with ties

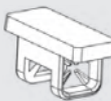
They are used to identify cables bundles or sheaths.

mm	SUGGESTED TIE	METAL DETECTABLE	IMAGE
54 x 11	TGF14035UMD	SI2K030UMD	



Wire marking tags

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

mm	Ø EXTERNAL mm	METAL DETECTABLE	IMAGE
10 x 4	0.6 ÷ 3.2	SI2KTM01U/10MD	
10 x 4	1.0 ÷ 3.8	SI2KTM02U/10MD	



Tags for T-block

These tags can be easily and quickly applied.

	SECTION ² mm	PITCH mm	COMPATIBILITY	METAL DETECTABLE	OUTLINE
9 x 3	1,5	3,5	Phoenix, Siemens	SI2KTB3509EUMD	
9 x 3	1,5	3,5	Weidmuller, Wago	SI2KTB3509LUMD	
10 x 3	1,5	3,5	Phoenix, Wago, Siemens	SI2KTB3510CUMD	
10 x 3	1,5	3,5	Weidmuller, Wago	SI2KTB3510LUMD	
10 x 3	1,5	3,5	Weidmuller, Wago	SI2KTB3510LUKMD	
10 x 5	2,5	5,1	Weidmuller, Morsettitalia, Klemsan, Wago	SI2KTB5010LUKMD	
10 x 5	2,5	5,1	Weidmuller	SI2KTB5010LUMD	
9 x 5	2,5	5,2	Phoenix	SI2KTB5209EUMD	
10 x 5	2,5	5,2	Phoenix, Wago, ABB, Entrelec	SI2KTB5210CUMD	
10 x 5	4	6	Legrand, Wieland, Telemecanique	SI2KTB6010DUMD	
9 x 5	4	6	Rockwell Automation, Woertz	SI2KTB6010HUMD	
10 x 5	4	6,5	Siemens	SI2KTB6510GUMD	
12 x 5	4	6,5	Cabur	SI2KTB6512BUMD	
10 x 5	2,5	5	Wago 280, Phoenix, Entrelec	SI2KAF5010CUMD	
10 x 5	2,5	5	Weidmuller, Morsettitalia, Klemsan, Wago	SI2KAF5010LUKMD	
10 x 5	2,5	5,2	Wago Top Job	SI2KAF5210NUMD	
10 x 6	2,5	5,5	Cabur	SI2KAF6010BUMD	



YOU KNOW THAT

The metal filler inserted into the Metal detectable tags is corrosion resistant and allows to be reliably identified by metal detectors. The special formula of the raw material is compliant with Reg. EU 10/2011.



Tags for external panel and push buttons

Suitable for external panel, adhesive and non adhesive.

mm	METAL DETECTABLE	METAL DETECTABLE	SUGGESTED HOLDER
	ADHESIVE	NON ADHESIVE	
70 x 30	EVOMD301U	EVOMD301UX	-
90 x 40	EVOMD401U	EVOMD401UX	-
100 x 60	EVOMD601U	EVOMD601UX	-
27 x 15	EVOMD01U	EVOMD01UX	SIT0A06UMD / SIT0B05UMD SIT0B07UMD
50 x 15	EVOMD02U	EVOMD02UX	SIT0A07UMD
67 x 15	EVOMD03U	EVOMD03UX	SIT0A08UMD



Tags holder and tags holder for push buttons

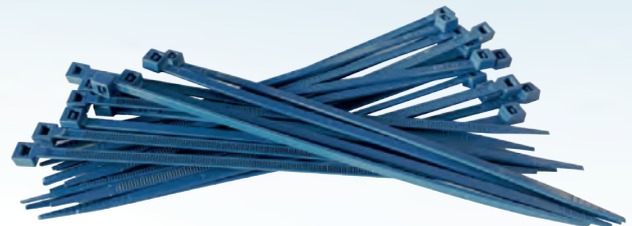
The marked tag is inserted by simple pressure.

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



Ties

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



UV TECHNOLOGY

LABELUX

The new series of consumables absorb energy from UV light becoming retro-enlightened

GrafoplastTM 
do it better

MIMIC COMPONENTS
5 Ramsay Street, Booysens 2091, Johannesburg

sales@mimic.co.za www.mimic.co.za
P.O. Box 38493, Booysens 2016, Johannesburg, South Africa

TEL: +27(0)11 689-5700

EVO MAX²



YOU KNOW THAT

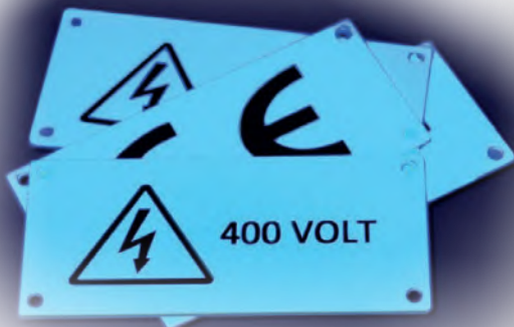
The Labelux Series is made with polycarbonate mixed with fluorescent pigments, which glow under UV light



Label Size	Mounting Hole	Label Code
27 x 15	-	EVO01WX
50 x 15	-	EVO02WX
67 x 15	-	EVO03WX
70 x 30	Ø 3	EVO301WX
90 x 40	Ø 3	EVO401WX
100 x 60	Ø 3	EVO601WX



Label Size	Mounting Hole	Label Code
27 x 15	-	EVO01WX
50 x 15	-	EVO02WX
67 x 15	-	EVO03WX
70 x 30	Ø 3	EVO301WX
90 x 40	Ø 3	EVO401WX
100 x 60	Ø 3	EVO601WX



UV TECHNOLOGY

LABELPHOS

These consumables contain phosphorescent pigments that make the marking visible also in absence of light

GrafoplastTM 
do it better

MIMIC COMPONENTS
5 Ramsay Street, Booyens 2091, Johannesburg

sales@mimic.co.za

www.mimic.co.za

P.O. Box 38493, Booyens 2016, Johannesburg, South Africa

TEL: +27(0)11 689-5700

EVO MAX²

PHOS

PHOS



LABELPHOS

EVO4404PH
EVO4408PH
EVO4412PH



LABELPHOS

EVO404PH
EVO408PH
EVO412PH

PHOS

MOTOR ON	LINE 1	CE	PROG 1	ON OFF	LEFT	UP	START
MOTOR OFF	LINE 2	START ENGINE	PROG 2	0 1	RIGHT	DOWN	STOP
CE	LINE 3	STOP ENGINE	PROG 3	⏏	BACK	LIFT	RESET



PHOLE

LABELPHOS

EVOCTR1938PH
EVOCTR2550PH
EVOCTR40100PH
EVOCTR60100PH



YOU KNOW THAT

The Labelphos Series is made with phosphorescent pigments which, absorb light and then slowly releases it by lighting in the dark up to 12 hours.

PHOS

DITTA COSTRUTTRICE: Grafoplast 15077 Predosa (AL) ITALY Tel. 0131.718477-Fax0131.718585 www.grafoplast.it		DESCRIZIONE QUADRO: NORM. CEI 17-13/1 ANS	
TENSIONE NOMINALE	V _{icc}		kA
TENS. NOM. ISOLAMENTO	V	FREQUENZA	Hz
CORRENTE NOMINALE	A	FASI	3P+N+T
CE	RIF. COMMESSA		
	IP 55 N° MATRICOLA		
	DATA COSTRUZIONE		

MIMIC COMPONENTS

5 Ramsay Street, Booyens 2091, Johannesburg

sales@mimic.co.za

www.mimic.co.za

TEL: +27(0)11 689-5700

P.O. Box 38493, Booyens 2016, Johannesburg, South Africa

Mimic Components is the Sole Distributor for Grafoplast South Africa.



Grafoplast™ 
do it better

Mimic Components Grafoplast South Africa Distributor
5 Ramsay Street, Booyens Johannesburg, South Africa
Tel + 27(0)11-689-5700 • www.mimiccomponents.co.za

