For Quick View mode, look for the Thumbnail Icon () above your Screen.

Wire Marking & Cable Solutions

The Wire Marking & Cable Solutions *Online Catalogue* is Extracted from the Main Mimic Components Catalogue and forms Part of Section 3: Audible & Visual Warning Devices. It includes a wider range of marking products.

SECTION 3

AUDIBLE & VISUAL
WARNING DEVICES.
AVIATION LIGHTNING.
WIRE MARKING &
CABLE SOLUTIONS.
ENCLOSURES.

SECTION



- Grafoplast High-Volume Printers & Consumables
- Industrial Heat Resistant Tags & Labels, Sleeves
- Metal Detectable Tags
- TRASP Portable Wire Marking Kits
- UV Luminescent Fluorescent Tags & Labels
- Duroprint Heat Shrink Tubes

Johannesburg Branch

Cape Town Branch





INDEX SECTIONS

SECTION 1: PRINTERS

High Volume Printers and Portable Hand Held Printers

Pages: 1, 2, 3



SECTION 2: MANUAL WIRE MARKING SYSTEMS

TRASP Wire Marking & Cable Identification Kits Alphanumerical Marking Elements & Consumables.

TARGA Marking System Stainless Steel & PVC

Page: 4



SECTION 3: PARTS ACCESSORIES TECHNICAL REPAIRS SERVICES

Printing Machine Parts, Accessories, Replacements i.e. QC Loader & PLATES Ribbons, Cleaning Kits, Cassettes & Rollers.

Local and Supplier Technical Repairs to printing machines.

In-House Printing Services for Low-Medium Volume printing requirements.

Industrial Aluminium, Stainless Steel Signs, Labels, Plates in formats such as silk screening, vinyl, reverse engraved velvagraph, normal engraved gravoply or traffolyte colour-engraving in a wide range of colours.

Pages: 5 and 6



SECTION 4: CONSUMABLES & SIGNAGE

High Volume Printing Consumables, Portable Printer Consumables. Specialised Consumables such as UV Technology, Metal Detectable

Tags and UNITEM (Grafoplast Special Application Consumables), and Mimic's Custom Labels, Engraving and Signs.

Pages: 7 to 28







page i

FAX: (011) 493-8821

INDEX PAGE II

SECTION 1

A. CABLE ID PRINTER	
	Page 01
B. EVOMAX / SI2KEVO PRINTER	
C. PORTABLE PRINTERS: EGO4YOU, EGO1PRO, EGOSMART, ALTEREGO	
D. PORTABLE PRINTERS: TWISTPRO, TWISTYOU	
SECTION 2 MANUAL WIRE MARKING SYSTEMS TRASPTARGA	
SECTION 3 PARTS ACCESSORIES TECHNICAL REPAIRS SERVICES CABLE ID PRINTER:	
PRINTER PARTS ACCESSORIES TECHNICAL REPAIRS SERVICES	Page 05

B. GRAFOPLAST PRINTER CONSUMABLES......Page 07

*NOTE: ADD-ONS

NEW PRODUCTS INTRODUCED DURING THE YEAR WILL BE ADDED AT THE END OF THE CATALOGUE UNDER THE HEADING 'ADD-ONS' AS RECEIVED. THEREAFTER, THE CATALOGUE WILL BE UPDATED ANNUALLY INCORPORATING THE NEW PRODUCTS BY SECTION AND ALPHABETICALLY.

page ii

INDEX PAGE III

SECTION 4 CONSUMABLES & SIGNAGE continued

GRAFOPLAST EVOMAX PRINTER CONSUMABLES	
ADHESIVE PVC TAGS & NON ADHESIVE PVC TAGS	Page 07
ADHESIVE PVC TAGS & NON-ADHESIVE TAGS	Page 07
ELECTRICAL COMPONENT TAGS	Page 07
FLAT TAGS FOR CABLES	Page 07
METALCRILATE TAGS	Page 08
METAL DETECTABLE TAGS	Pages 08-10
PLATES	Page 11
PLC SIEMENS TAGS	Page 11
POLYESTER LABELS	Page 11
PVC MODULAR STRIPS	Page 11
PVC PLATES	Page 12
PVC STRIPS	Page 12
SPECIALISED APPLICATIONS	Page 12
SPECIALISED CONSUMABLES	Page 12
STRIPS FOR T-BLOCKS	Page 12
TAGS FOR CABLE TIES	Page 12
TAGS FOR CABLES	Page 13
TAGS FOR CONTACTORS	Page 13
TAGS FOR ENTRY-PHONE	Page 13
TAGS FOR PUSH BUTTONS/CHANNELS ADHESIVE & NON-ADHESIVE	Page 13
TAGS FOR T-BLOCKS AUTOMATIC-SINGLE FEEDER	
UV TECHNOLOGY specialised consumables	
LABELUX	
LABELPHOS	_
Product Range LABELUX:	
Product Range LABELPHOS:	
VINYL LABELS	
WIRE MARKING TAGS	•
WRAP AROUND LABELS FOR CABLE	Page 15
GRAFOPLAST - GRAFOWRAP CONSUMABLES	
SPECIFIC WIRE MARKING SYSTEM	Page 15
	age re
GRAFOPLAST PORTABLE PRINTER CONSUMABLES	
HAND-HELD PRINTER CONSUMABLES	•
EGO4YOU, EGO1PRO, EGOSMART, ALTEREGO	
TWISTYOU AND FENCE LARGES IN BOLL	<u></u>
TWISTYOU ADHESIVE LABELS IN ROLL TWISTYOU FLAT TAGS FOR CABLES	
TWISTYOU FLAT TAGS FOR CABLES TWISTYOU HEAT SHRINKABLE IN CONTINUOUS ROLL	
TWISTYOU HEAT SHRINKABLE IN CONTINUOUS ROLL	
TWISTYOU FRECUT HEAT SHRINKABLE ROLL	
TWISTYOU SELF-LAMINATING LABELS	
THE TOO OLL DIVINITY THE DIDLE	age 17

page iii

INDEX PAGE IV

SECTION 4 CONSUMABLES & SIGNAGE continued

GRAFOPLAST MANUAL MARKING SYSTEM ALPHANUMERIC CONSUM/	ABLES.
TRASP	Page 18
TRASP Box, TRASP Case, TRASP Micro Kit, TRASP Starter Kit	Page 18
TARGA	Page 19
TARGA Mini Kit, TARGA Metal Kit, TARGA Maxi Case	Page 19

The Grafoplast Sleeves and Tools Consumables are compatible for both the Si2K Printer, and the EvoMax Printer. It includes sleeves, channels, straps and tags holders.

ADHESIVE HOLDER FOR COMPONENTSPage 20

Simply insert, slide or apply pressure to the product for quick replacement or as a new marking & identification.

GRAFOPLAST SLEEVES & TOOLS SI2K/EVO

ADHESIVE LABELS (MANUAL)	Page 20
ADHESIVE POLYESTER LABELS (LASER PRINTER)	Page 20
CHANNELS	Page 20
CLIP-ON HOLDER FORT-BLOCKS, CONTACTORS AND CIRCUIT BREAKERS	Page 21
DUAL RECESSED SLEEVE	Page 21
GRAFIT™JOINT	Page 21
HEAT SHRINKING SHEATH	Page 22
(Unitem Commercial/Professional Grafit, Hot Air Gun, Small Nozzle	Page 22
INSULATED END SLEEVE & TWIN END SLEEVE	Page 22
INSULATED SLEEVE	Page 22
PEN FOR MARKING	Page 22
PLANT IDENTIFIER LABEL	Page 23
POLYESTER SHEATH	Page 23
PROTECTIVE SLIDE	Page 23
SELF-LAMINATING LASER ADHESIVE	Page 23
SLEEVE FOR CABLE TIES	Page 24
SNAP-ON SLEEVE	Page 24
SPARK™PIN TERMINAL	Page 24
SPIRAL BAND	Page 24
TAG HOLDER	Page 25
TAG HOLDER FOR CABLE TIES	Page 25
TAG HOLDER FOR CHANNEL	Page 25
TAG HOLDER FOR PUSH-BUTTONS	Page 25
TRANSPARENT ADHESIVE HOLDER	Page 26
TRANSPARENT SLEEVE (RIGID) 400 SERIES	Page 26
TRANSPARENT SLEEVE (SOFT) 200 SERIES	Page 26
TRANSPARENT SLEEVE 100 SERIES	Page 26
TRANSPARENT SLEEVE(FLAT) 500 SERIES	Page 26

page iv

INDEX PAGE V

SECTION 4 CONSUMABLES & SIGNAGE continued

GRAFOPI AST UNITEMS (SPECIAL APPLICATIONS CONSUMABLES)

	00.100 12220)
TIES FOR WIRING	Page 27
WAXED STRING	Page 27
GRAFIT JOINTS	
REMOVABLE TAPES	Page 27
GAFOLAB LABELS	Page 27
CONTROL LABELS	Page 27
CUSTOM LABELS & SIGNS	
GRAFOPLAST SIGNS	Page 28
MIMIC CUSTOM SIGNS & LABELS	Page 28
METALS INCL VINYL, LASER ENGRAVED, ROTARY	
ETCHED STAINLESS STEEL ANODISED ALUMINIUM	Page 28

GRAFOPLAST PRODUCT CERTIFICATION

CERTIFICATION SHEETPage 29

*NOTE: ADD-ONS

NEW PRODUCTS INTRODUCED DURING THE YEAR WILL BE ADDED AT THE END OF THE CATALOGUE UNDER THE HEADING 'ADD-ONS' AS RECEIVED. THEREAFTER, THE CATALOGUE WILL BE UPDATED ANNUALLY INCORPORATING THE NEW PRODUCTS BY SECTION AND ALPHABETICALLY.





page iv

CABLE ID PRINTER

- Super high speed (50mm/s) time saving
- · Special tube feed slot, easy and convenient installation
- Auto back off function to save material
- · Updated exit design, material out smooth
- PC and U-Diskport combined, updating by U-Disk available
- PVC tube, heat shrink tube and label tape can be printed on
- Model LK-360
- · Thermal transfer printing
- Resolution 300dpi
- Printing character height 1.3mm 8mm
- Max number of input pages 100
- Tube size printable 02.5 08mm
- Label size printable 6mm. 9mm. 12mm
- Flat shrink tube printable 14mm(max)
- · Printing speed 50mm/sec
- · Display LCD, white color background
- · Characters printable English, Numbers and Symbols
- · Entry method Standard 83-key
- · Memory About 100 000 characters
- · Material cutting method Automatic half-cutting & full-cutting
- Power supply DC12V 2A

SEE DUROPRINT CONSUMABLES SECTION 5

EVOMAX / SI2KEVO PRINTER

EVOMAX / SI2KEVO, featuring USB 2.0 port, higher printing speed, new driver capable to manage all functions without need of local keyboard settings and pre-loaded setting profiles for easier and faster installation, quickly and efficiently creates highly visible and durable

- · Versatile: Wide variety of materials available and for a wide range of marking applications; wire/cable, cable ties, terminal blocks, internal and external panel (push buttons, channels, name plates, tags, etc.); immediately ready to print as turned on, even after a long stop.
- High quality: High resolution (300 dpi) to print not only alphanumeric, but also bar codes, logos, graphics. Resin-based ribbon provide very high durability of marking.
- High-speed printing: Up to 8500 tags per hour, automatic feeding allows huge operator's time saving on higher volume tags (cable, terminal blocks, wire marking tags)
- Easy to Use: Tags come in modules that easily feed through the printer, in automatic, single or manual feeding mode. Tags are organized in pre-breaked cards, for easy and smart mounting.

Low Maintenance: Easy-to-access print and feed area.
 Compact: Compact dimensions, low weight and industrial design.



LK360



SEE GRAFOPLAST CONSUMABLES SECTION 5 SI2KEVO Technical features

Туре	Table printer
Technology	Thermo Transfer system - Resin based Ribbon
Feeding modes	Automatic, Semiautomatic and manual feeding available
Resolution	300 dpi
Printable area	54 x 496 mm (height x width)
Format of printable media (maximum)	80 x 500 mm (height x width)
External dimensions	423 x 240 x 208 mm
Weight	9,5 Kg
Windows OS compatibility	Windows, XP, Vista, 7
Fonts available	Windows True-type
Graphic formats compatibility	.gif, .jpg, .jpeg, .bmp, .wmf.
Printing speed	up to 60 mm/second
Ribbon cartridges available	SI2KSBN/B - Black colour; SI2KRBN/R - Red colour
Autocleaning system of printable media	Cleaning roll & Cleaning cassette
Connections interface	USB 2.0 (Full speed)
Operating Environment	+15°C to +32,5°C; 10% to 85% Rh
Storage conditions	+5°C to +35°C ; 5% to 90%Rh
Voltage	from 100V to 240V AC, 50/60HZ
Maximum Power Consumption	135W
Display	LCD backlighted panel; high visibility characters
Built-in keyboard	Printer setting can be managed by driver or by local keyboard

PC user interface Printer status monitor available on PC screen



User friendly All the settings can be

managed from the driver



Easy installation Driver installation wizard

preloaded setting profiles



COMPACT HAND HELD LABEL PRINTER

- Create durable labels up to 12 mm in width.
- Dedicated functions for common labelling tasks.
- 200 symbols including electrician, audio visual and Network Infrastructure.
- Built-in cutter for accurate labelling.
- Includes AC adapter, 1 flexible tape 9 mm.
- Dedicated functions and smart keys to make common labelling tasks quick and easy.

 Everything supplied in a robust, hard carry case.
- Laminated tapes, incredibly durable in extreme temperatures, water, sunlight, abrasion, chemicals, easy peel systems.
- EGO4YOU is an invaluable portable printer for electricians and other professional installers.

Applications

Identification of cables, faceplates, sockets, switches, consumer units and other components.

MULTIFUNCTION HAND HELD LABEL PRINTER

- Large backlit LCD screen.
- QWERTY keyboard + dedicated functions for an easy use.Create labels up to 18 mm wide.
- Includes AC adapter, 1 strong laminated tape 18 mm. Clear labelling for electrical and datacom installations Label material laminated and rigorously tested against all crucial egrading effects for a clear professional look for years to come.
- Robust handy carry case.

Applications

Identification of cables, faceplates, sockets, switches, consumer units and other components.

SMART HAND HELD LABEL PRINTER

- Smart, efficient label printer to create durable labels for electrical or datacom installations through built-in labelling functions PC software, smartphone or tablet with the cable labelling app.
- Large backlit LCD screen.
- Automatic (full and half) cutter.
- Print labels up to 24 mm.
- KIT comes with carry case, wrist strap, USB, CD Software, 2 tapes (1 strong tape 24 mm wide and 1 flexible tape 12 mm wide), rechargeable lithium-ion battery, AC adapter.
- Ensures cables, conduits, switches and sockets are clearly identifiable, long-lasting & durable for electricians, datacom, telecomand security equipment installers.
- EGOSMART creates labels that help address ANSI/EIA/TIA-606A/B and meet the UL-969 standards.

Applications

Identification of cables, faceplates, sockets, switches, consumer units and other components.

SIMPLE EFFICIENT ORGANISATION PRINTER

Design labels on your PC or MAC.

Include images, company logos, barcodes, frames and special symbols.

Connect to Apple or Android device using Bluetooth.

Then use the apps to create and print labels from your smart device.

AlterEGO is ready to print a label wherever and whenever you want.

Comes with flexible tape 24mm wide and USB.

Thanks to laminating process and the strong adhesive especially

developed and tested, the EGO labels are durable in extreme

temperatures and resistant to water, sunlight, abrasions, oils and chemicals.

Windows & OS and Android e iOS (Google Play & Apple App Store).

Wide Range of Tapes

Standard Laminate (Black/White, Black/Yellow, Black/Transparent)

Metal Laminate (Black/Silver)

Fluorescent Laminated (Black/Orange, Black/Yellow)

Flexible Laminated (Black/White, Black/Yellow)

Strong Laminate (Black/White, Black/Yellow)

Heat Shrinkable Sheath (Black/White)

02

EGOYOU



EGO PRO



EGO SMART







ROLL PRINTER

TWIST PRO

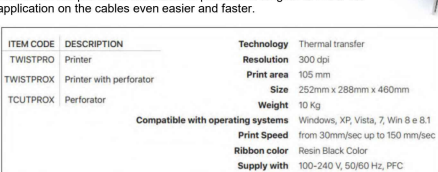
High Performance Roll Printer

TWISTPRO Thermal Transfer Roll Printer is the solution guaranteed by Grafoplast™ to ensure maximum performance in the marking offlat 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.





ROLL PRINTER

High Performance Roll Printer

TWISTYOU Thermal Transfer Roll Printer is an economical high performing product of Grafoplast™ for the marking of flat tags and adhesive labels in the industrial market.

Smaller in size than TwistPro, saves space without losing functionality, ideal for those who need an entry level printer with unbeatable reliability.

Fast, quiet, suitable for intensive use ensuring unrivaled productivity and print quality complying with the strictest printing regulations.

Automatic centering, easy change of ribbon, and LCD touch screen make for easier use.

Works with SimploX software developed by Grafoplast™.







PORTABLE MARKING KITS

TRASP



TRASP Manual Marking System (Alphanumerical & Marking Elements & Tools) Portable Kits TARGA Manual Marking System Stainless Steel & PVC

TRASP is the only manual marking system that allows you to create your own unique wire marking identity code with marking elements for all types of cables, wires, terminal blocks and electrical components.

An ideal marking system for harsh environments. It is a popular choice for those who need a very flexible manual system, work directly on site, field work and on-the-spot emergency marking and labelling for a wide range of marking applications.

Consumables incorporate temperature related materials used for industrial marking. They are Halogen free and meet international standards. All Grafoplast replacement Consumables are stocked locally by Mimic Components being the Authorised Grafoplast Distributor in South Africa.

TRASP Kits consist of:

- alphanumeric strips in multiple colours
- letters A to Z
- numbers 0 to 9
- variety of symbols such as: +, Ø, /
- tools for easy element insertion

The TARGA range is available in Stainless Steel and PVC. Simply insert the required elements as a code identity into a plastic sleeve, then attach to the wire, cable or electrical equipment.



Available in three different assortments.

These introductory kits for TRASP System offer a selection of products. The kit has the following dimensions: 234 x 180 x 90 mm.

TRASP MICRO KIT

Available in two assortments.

This is the smallest portable kit.

It includes the tools needed for identification using the TRASP system and a selection of marking elements.

The kit has the following dimensions: 170 x 210 x 75 mm.

TRASP CASE

Available in three assortments.

It is designed to hold tools and marking elements of TRASP system.

Ideal to use in the plants/factories for maintenance.

The kit has the following dimensions: 350 x 80 x 250 mm.

TRASP BOX

Available in two assortments.

It includes a selection of marking elements and holders.

It is provided with an accessory for wall mounting.

The kit has the following dimensions: 234 x 180 x 90 mm.

TRASP-TARGA™ STAINLESS STEEL

Stainless steel alphanumerical strips.

Stainless steel straps.

Stainless steel channel.

TRASP-TARGA™ PVC MINI

Mini PVC alphanumerical strips.

Mini PVC alphanumerical strips (per Pen).

Mini PVC blank strips.

Mini PVC transparent holders.

Mini PVC adhesive channel.

TRASP-TARGA™ PVC MAXI

Stainless steel alphanumerical strips. Maxi PVC blank strips.















PARTS ACCESSORIES TECHNICAL REPAIRS SERVICES

PRINTER: CABLE ID PRINTER LK360

NOT ALL OUR SPARE PARTS & ACCESSORIES ARE LISTED BELOW.



Spare Printer Parts, Accessories, Technical Repairs and Services for Cable ID Printer LK360

Spare Parts & Accessories

Mimic Components stock Spare Printer Parts, Accessories and Consumables locally for your convenience.

Technical Repairs

Cable ID printer is an all-in-one electronic lettering printer unit.

Mimic Components offer Technical Repairs & Printer Services on request.

Extra charges for Repairs and Services apply outside of the standard terms and conditions agreement.

Printing Services

Low-Medium Volume Printing Service

Mimic Components offer a B2B (Business to Business) printing service utilised by customers who have low to medium volume printing requirements and as a result have not invested in a printing machine.

In-house printing services include printing with Cable ID Printer and the Grafoplast Si2K/Evomax Printer.

Printing Costs

Customers pay upfront for the printing consumables plus a printing fee based on printing quantity.

The unused consumables are returned to the customer for future printing use.

Printing Collection

Typically same day collection is achieved depending on printing quantity. Customers can wait in our offices until printing is finished or we can deliver.

Printing Delivery

Free Delivery within 10km radius from our offices.

We deliver to you or to your customers.

Lead time for Printing deliveries 2 to 3 days.

Extra delivery costs charged for deliveries outside of the 10km radius.

Customised Industrial Signs & Labelling

Mimic offers Industrial Custom Aluminium & Stainless Steel materials worked into a variety of Signs, Labels and Plates in formats such as silk screening, vinyl, reverse engraved velvagraph, normal engraved gravoply or traffolyte colour-engraving in a wide range of colours.

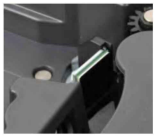
We also manufacture Photo-Anodised Aluminium Labels & Mimics where fine definition is required in a wide range of colours for Flow units/tanks etc, and where colour-codes are required.

Colours: Green, Orange, Red, Yellow, Gold, Bronze, Black and 3 choices of Blue.

Size: 900 x 500 mm maximum

Thickness: 0.5mm, 0.9mm, 1.6mm, 2 or 3mm

LK360 Printer Head



LK360 Cutter Exit



LK360 back-off Function



LK360 Feeder



_K360 Feedel



LK360 Feed Tube

O.F

sales@mimic.co.za www.mimic.co.za

/ TEL: (011) 689-5700 FAX: (011) 493-8821



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

PARTS ACCESSORIES TECHNICAL REPAIRS SERVICES

PRINTERS: GRAFOPLAST SI2K/ EVOMAX/PORTABLES

NOT ALL OUR SPARE PARTS & ACCESSORIES ARE LISTED BELOW.

Distributorship

Mimic Components is the Sole Authorized Distributor for Grafoplast in South Africa.

Spare Printer Parts and Accessories

Mimic Components stock Spare Printer Parts, Accessories and Consumables locally for your convenience.



THIS CABINET IS PROTECTED Y STATIC PRESSURIZATION

Technical Repairs Grafoplast SI2K/EVO & EVOMAX

Technical Repairs

All Grafoplast Printers are technically supported locally and from our suppliers.

Extra charges for Repairs and Services apply outside of the standard terms and conditions agreement.

In-House Services

In-House Services Printing

Low-Medium Volume Printing Service

Mimic Components offer a B2B (Business to Business) printing service utilised by customers who have low to medium volume printing requirements and as a result have not invested in a printing machine. In-house printing services include Cable ID printer and Grafoplast Si2K/Evomax Printer. Portable Grafoplast printing by

special request.

Printing Costs

Customers pay upfront for the printing consumables plus a printing fee based on printing quantity.

The unused consumables are returned to the customer for future printing use.

Printing Collection

Typically same day collection is achieved depending on printing quantity. Customers can wait in our offices until printing is finished or we can deliver.

CUSTOM LABELS & SIGNS Printing Delivery Free Delivery within 10km radius from our offices. We deliver to you or to your customers.

Lead time for Printing deliveries 2 to 3 days. Extra delivery costs charged for deliveries outside of the 10km radius.

Custom Industrial Signs & Labelling

Mimic offers Industrial Custom Aluminium & Stainless Steel materials worked into a variety of Signs, Labelling, Plates in formats such as silk screening, vinyl, reverse engraved velvagraph, normal engraved gravoply or traffolyte colour-engraving in a wide range of colours.

Photo-Anodised Aluminium Labels & Mimics where fine definition is required in a wide range of colours for Flow units/tanks etc, and where colour-codes are required. Colours: Green, Orange, Red, Yellow, Gold, Bronze, Black and 3 choices of Blue.

Size: 900 x 500 mm maximum

Thickness: 0.5mm, 0.9mm, 1.6mm, 2 or 3mm



EVOMAX PRINTER RIBBON COLOURS:

Black - Red - Green - Gold Silver - Blue - White



1IC COMPONEN sales@mimic.co.za www.mimic.co.za P.O. Box 38493, Booysens 2016, Johannesburg, South Africa

TEL: (011) 689-5700 FAX: (011) 493-8821

CABLE ID PRINTER Label Tape, Flat Shrink Tubes

CONSUMABLES **CABLE ID PRINTER LK360**

NOT ALL OUR PRINT CONSUMABLES ARE LISTED BELOW.

Consumables for Cable ID Printer LK360

Consumables Commodity
Label cassette tape 6mm White
Label cassette tape 6mm Yellow
Label cassette tape 6mm Silver
Label cassette tape 9mm White
Label cassette tape 9mm Yellow
Label cassette tape 9mm Silver
Label cassette tape 12mm White
Label cassette tape 12mm Yellow
Label cassette tape 12mm Silver
Flatshrink tube white (ratio2:1)
Flatshrink tube white (ratio2:1)
Flatshrink tube white (ratio2:1)
Flatshrink tube yellow (ratio2:1)

Flatshrink tube yellow (ratio2:1)

Flatshrink tube yellow (ratio2:1)

Model **Package** LM-606W 6mmx6M LM-606Y 6mmx6M 6mmx6M LM-606S LM-609W 9mmx6M 9mmx6M LM-609Y LM-609S 9mmx6M LM-612W 12mmx6M LM-612Y 12mmx6M LM-612S 12mmx6M LM-RS30W 3.0mmx30M/Roll LM-RS52W

LM-RS68W LM-RS30Y

LM-RS52Y

LM-RS68Y

5.2mmx30M/Roll 6.8mmx30M/Roll 3.0mmx30M/Roll 5.2mmx30M/Roll 6.8mmx30M/Roll





EVOMAX ADHESIVE & NON-ADHESIVE PVC TAGS

ADHESIVE & NON ADHESIVE PVC TAGS

ADHESIVE PVC TAGS: These tags are suitable for equipment identification inside the panel. Also available metal version. NON-ADHESIVE PVC TAGS: With suggested Channel holders. Colours: White, Yellow, Orange, Red, Blue, Green

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX





EVOMAX ELECTRICAL COMPONENT TAGS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

ELECTRICAL COMPONENT TAGS

Also available metal version.





EVOMAX FLAT TAGS FOR CABLES

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. Available in metal, orange, blue and green.

**Also see Transparent Sleeves (FLAT) 500 Series



07

sales@mimic.co.za www.mimic.co.za 5 Ramsay Street, Booysens 2091, Johannesburg

TEL: (011) 689-5700 FAX: (011) 493-8821

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

EVOMAX METALCRILATE TAGS

NOT ALL OUR PRINT CONSUMABLES ARE LISTED BELOW.

METALCRILATE TAGS

Ideal to identify external panel, adhesive and non adhesive.

High quality and long lasting resistance.

Note: can be printed on both sides.

B = BLACK

W = WHITE

EVOMAX





CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

METALDETECTABLE

Introduction to Metal Detectable Products

METAL DETECTABLE TAGS

Grafoplast Marking now has a Metal Detectable marking range that guarantees high standards as required under international regulations and in compliance with the HACCP System for the Processing Industry, where the detection of foreign metal bodies in foods, pharmaceutical and cosmetic during production and packaging phases is an essential requirement.

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 Req.

Metal Identification of Electrical Components on Panels for Processing Industry.

New range of products that identify the electrical components (via External Electrical Panels and Internal Electrical Panels) to minimise the risk of contamination during the production phases in the food, pharmaceutical and cosmetics processing industries.

Metal Identification for External Panel.

Adhesive and non-adhesive plates and tags of various dimensions. Customized with company logo available.

Metal Identification for Internal Panel.

Tags for single cables and T-Blocks or tags with holes for sheath and groups of cables to be used with metal detectable ties.

Operating Temperature Range: -30°C to +60°

HACCP STEPS



Metal Detectable Product Range

continued on the next page

Ties (Nylon)

Tags for Cables Wire Marking Tags Tags for Cable Bundles Tags for T-Blocks (Single & Automatic Feeders) Plates for External Panels (Adhesive & Non-Adhesive) Tags for Push Buttons



SI2K030UMD

METALDETECTABLE

EVOMAX

METAL DETECTABLE TAGS FOR CABLES

NOT ALL OUR PRINT CONSUMABLES ARE LISTED BELOW. CALL FOR SIZES

Tags for cables





DIMENSIONS	PACK	
10 x 4 mm	1152 pcs	SI2K02U/10MD
12 x 4 mm	960 pcs	SI2K02U/12MD
15 x 4 mm	768 pcs	SI2K02U/15MD
18 x 4 mm	576 pcs	SI2K02U/18MD
30 x 4 mm	600 pcs	SI2K02U/30MD*

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

METALDETECTABLE



EVOMAX - METAL DETECTABLE TAGS FOR CABLE BUNDLES



DIMENSIONS	PACK	SUGGESTED HOLDER
54 x 11 mm	200 pcs	TGF14035UMD

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



EVOMAX TAGS FOR PUSH BUTTONS

TAGS FOR PUSH BUTTONS



DIMENSIONS	PACK	SUGGESTED TAG		
DIMENSIONS	PACK	SUGGESTED TAG	ADHESIVE	NON ADHESIVE
30 x 17 mm	192 pcs	EVOMD01UX	SIT0A06UMD	SIT0A06UMDX
52 x 17 mm	96 pcs	EVOMD02UX	SIT0A07UMD	SIT0A07UMDX
70 x 17 mm	96 pcs	EVOMD03UX	SIT0A08UMD	SIT0A08UMDX
Ø foro 22,5 mm	192 pcs	EVOMD01UX	SIT0B05UMD	SITOB05UMDX
Ø ZB4	192 pcs	EVOMD01UX	SITOB07UMD	SITOB07UMDX

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

CABLE TIES



DIMENSIONS	EXTERNAL Ø	PACK	
140 x 3,5 mm	34 mm	100 pcs	TGF14035UMD
250 x 4,5 mm	70 mm	100 pcs	TGF25045UMD



Operating temperature:



UL94HB

METAL DETECTABLE TAGS WIRE MARKING TAGS

Wire marking tags 📦



	PACK	EXTERNAL Ø	DIMENSIONS
SI2KTM01U/10MI	990 pcs	0.6 ÷ 3.2 mm	10 x 4 mm
SI2KTM02U/10MI	726 pcs	1.0 ÷ 3.8 mm	10 x 4 mm

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



MIMIC COMPONENTS

sales@mimic.co.za www.mimic.co.za

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

TEL: (011) 689-5700 FAX: (011) 493-8821

Consumables

EVOMAX METAL DETECTABLE TAGS FOR T-BLOCKS SINGLE & AUTOMATIC FEEDER

NOT ALL OUR PRINT CONSUMABLES ARE LISTED BELOW. CALL FOR SIZES

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

METAL DETECTABLE

Tags for T-Blocks SINGLE FEEDER

	PACK	COMPATIBILITY	PITCH	SECTION mm ²	DIMENSIONS
SI2KTB3509EUM	900 pcs	Phoenix, Siemens	3,5	1,5	9 x 3 mm
SI2KTB3509LUM	900 pcs	Weidmuller, Wago	3,5	1,5	9 x 3 mm
SI2KTB3510CUM	900 pcs	Phoenix, Wago, Siemens	3,5	1,5	10 x 3 mm
SI2KTB3510LUM	900 pcs	Weidmuller, Wago	3,5	1,5	10 x 3 mm
SI2KTB3510LUKM	900 pcs	Weidmuller, Wago	3,5	1,5	10 x 3 mm
SI2KTB5010LUKM	540 pcs	Weidmuller, Morsettitalia, Klemsan, Wago	5,1	2,5	10 x 5 mm
SI2KTB5010LUM	540 pcs	Weidmuller, Morsettitalia, Klemsan, Wago	5,1	2,5	10 x 5 mm
SI2KTB5209EUM	540 pcs	Phoenix	5,2	2,5	9 x 5 mm
SI2KTB5210CUM	540 pcs	Phoenix, Wago, Tyco	5,2	2,5	10 x 5 mm
SI2KTB6010DUM	540 pcs	Legrand, Wieland, Telemecanique	6	4	10 x 5 mm
SI2KTB6010HUM	540 pcs	Rockwell Automation, Woertz	6	4	9 x 5 mm
SI2KTB6510GUM	420 pcs	Siemens	6,5	4	10 x 5 mm
SI2KTB6512BUM	420 pcs	Cabur	6,5	4	12 x 5 mm

Tags for T-Blocks AUTOMATIC FEEDER



DIMENSIONS PACK		SECTION mm ²	PITCH	COMPATIBILITY	N & A D W
10 x 5 mm	1056 pcs	2,5	5,2	Wago 280, Phoenix, Tyco	SI2KAF5010CUMD
10 x 5 mm	1056 pcs	2,5	5,2	Weidmuller, Morsettitalia, Klemsan, Wago	SI2KAF5010LUKMD
10 x 5 mm	990 pcs	2,5	5,2	Wago Top Job	SI2KAF5210NUMD
10 x 6 mm	858 pcs	2,5	5,5	Cabur	SI2KAF6010BUMD

EVOMAX -METAL DETECTABLE TAG PLATES FOR EXTERNAL PANELS

Plates for external panel

	PACK	DIMENSIONS
ADHESIVE EVOMD301U	20 pcs	70 x 30 mm
EVOMD401U	15 pcs	90 x 40 mm
EVOMD601U	15 pcs	100 x 60 mm
EVOMD01U	192 pcs	27 x 15 mm
EVOMD02U	96 pcs	50 x 15 mm
EVOMD03U	96 pcs	67 x 15 mm

DIMENSIONS	PACK	SUGGESTED HOLDER	
70 x 30 mm	20 pcs	TGF14035UMD	NON-ADHESIVE
90 x 40 mm	15 pcs	TGF14035UMD	EVOMD401UX
100 x 60 mm	15 pcs	TGF14035UMD	EVOMD601UX
27 x 15 mm	192 pcs	SITOAO6UMD / SITOBO5UMD SITOBO7UMD	EVOMD01UX
50 x 15 mm	96 pcs	SIT0A07UMD	EVOMD02UX
67 x 15 mm	96 pcs	SIT0A08UMD	EVOMD03UX

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

METAL DETECTABLE





10

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

TEL: (011) 689-5700 FAX: (011) 493-8821

Consumables

EVOMAX PLATES specialised consumables

PLATES specialised consumables

Product Range:

Plates for Wire Tags

Plates for T-block Tags

Plates for Wiremarkers Tags

Plates for Wago Top Job S Tags

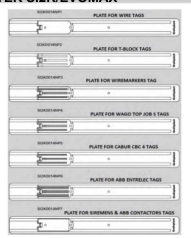
Plates for Cabur CBC 4 Tags

Plates for ABB Entrelec Tags

Plates for Siemans and ABB Contractors Tags

* On how to choose PLATES-contact our sales consultants

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



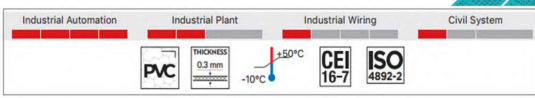
EVOMAX PLC SIEMENS TAGS

PLC SIEMENS TAGS

These tags allow the identification of all PLC Siemens.

They can easily replace the existing ones.

Available colours: Siemens - White - Yellow



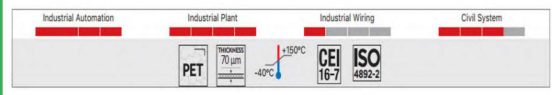




EVOMAX POLYESTER LABELS

POLYESTER LABELS

Colours: White, Yellow, Metal.



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX



PRESE LATO DESTRA

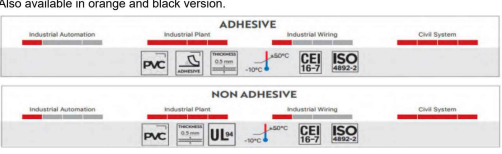
ALINENTAZIONE ROBODAC

EVOMAX-PVC MODULAR STRIPS ADHESIVE and NON-ADHESIVE

PVC MODULAR STRIPS ADHESIVE and NON-ADHESIVE

Adhesive and non adhesive strips suitable for distribution panel identification. Module lengths adaptable thanks to SimploX software.

Also available in orange and black version.



Consumables

EVOMAX - PVC PLATES ADHESIVE and NON-ADHESIVE

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

PVC PLATES ADHESIVE and NON-ADHESIVE

Suitable for external panel, adhesive and non adhesive. High quality and long lasting resistance.

CEI 16-7

Adhesive colours: White, Grey, Yellow, Orange, Red, Blue, Green.

Sizes between: 40/500mm x 30/80mm





EVOMAX - PVC STRIPS

PVC STRIPS

Industrial Automation

Suitable for BTicino switches. Colour: White



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



EVOMAX STRIPS FOR T-BLOCKS

STRIPS FOR T-BLOCKS

A fast and cheap solution to mark T-Blocks. Sizes between 105/205mm x 4/12mm Colours: White & Yellow

Industrial Automation Industrial Plant



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

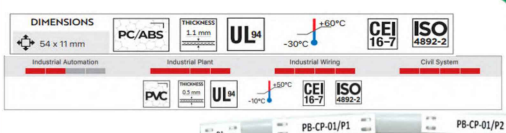


EVOMAX TAGS FOR CABLE TIES

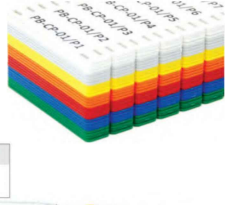
TAGS FOR CABLE TIES

They are used to identify cable bundles or sheaths; the different colours allow for cable bundle colour-identification.

Colours: White, Grey, Yellow, Orange, Red, Blue, Green. Sizes: 54mm x 11mm and between 25/80mm x 10/25mm.



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

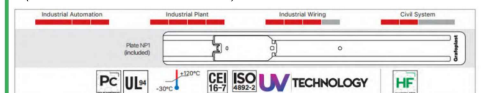


TEL: (011) 689**-**5700 FAX: (011) 493-8821

EVOMAX -TAGS FOR CABLES

TAGS FOR CABLES

These tags in polycarbonate are used to Identify cables compatible with sleeves and holders for cable tags. Colours: Grey, Orange, Blue, Green. (*Refer to the Sleeves & Tools Section).



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

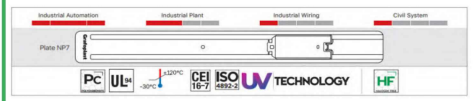


EVOMAX - TAGS FOR CONTACTORS

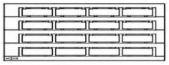
TAGS FOR CONTACTORS

These tags can be quickly applied thanks to the quick joint on the component.

Colours: Grey, Orange, Blue and Green.



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX





EVOMAX - TAGS FOR ENTRY-PHONE

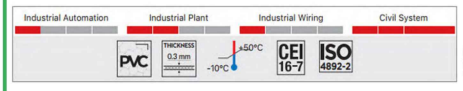
TAGS FOR ENTRY-PHONE

They can easily replace existing phone tags.

They guarantee longer lasting usage and UV resistance.

Sizes between: 62/79mm x 12/81mm

Colour: Opal White



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



CONSUMABLES: GRAFOPLAST

EVOMAX - TAGS FOR PUSH BUTTONS /CHANNELS ADHESIVE & NON ADHESIVE

TAGS FOR PUSH BUTTONS/CHANNELS ADHESIVE & NON ADHESIVE

They can be applied either with tags holders or directly with the adhesive placed on the back.

Sizes between: 17/80mm x 8/50mm.

DIA: Ø22.5, 24.5 & 30.5mm for sizes 40mm x 30mm & 50mm x 50mm. Colours: White, Metal, Yellow, Orange, Red, Blue, Green.

ON OFF





PRINTER SI2K/EVOMAX



NON-ADHESIVE

Place with suggested Channel holders (see Channel Holders Section). Sizes between: 15/67mm x 8/50mm.

DIA: Ø22.5, 24.5 & 30.5mm for sizes 40mm x 30mm & 50mm x 50mm. Colours: White, Metal, Yellow, Orange, Red, Blue, Green.



EVOMAX - TAGS FOR T-BLOCKS SINGLE & AUTOMATIC FEEDER

TAGS FOR T-BLOCKS SINGLE & AUTOMATIC FEEDER

SINGLE FEEDER

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

Colours: Red, Grey, Orange, Blue, Green. (White & Yellow in Halogen Free version).

AUTOMATIC FEEDER

The AF tags in polycarbonate can be printed in big quantities with the automatic feeder. Colurs: Red, Grey, Orange, Blue, Green. (White & Yellow in Halogen Free version).

AUTOMATIC FEEDER SPECIFICATION TABLE



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX





EVOMAX - UV TECHNOLOGY GLOW-IN-THE-DARK

CONSUMABLES : GRAFOPLAST PRINTER SI2K/EVOMAX

UV TECHNOLOGY - GLOW-IN-THE-DARK LABELS & TAGS - Specialised Consumables

UV Technology is a high performing range of photo luminescent and fluorescent wire marking labels and tags. It is designed and patented by Grafoplast™ to optimize cable and wire marking efficiency in the absence of light, during a blackout or power outage.

This facilitates in easy and safe electrical operations during blackouts as the electrical components are made visible and glow-in-the-dark.

What is Glow in the Dark Labels & Tags?

In simple terms, phosphorescence is a process in which energy absorbed by a substance is released relatively slowly in the form of light. In some cases this mechanism is used for "glow-in-the-dark" materials which are "charged" by exposure to light.

There are two LABEL types: LabelLUX and LabelPHOS.



A 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 lighting.

LABELUX Product Range:

Tags for Cables

Tags for Electrical Components

Tags for T-Blocks Single Feeder



A new series designed specifically for the external panel:

Strips and plates containing high-intensity 410 µm 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.

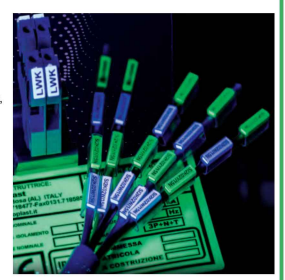
High quality in compliance with the strictest regulations and exceptional advantages enrich the marking helping to stand it out.

LABELPHOS Product Range:

Adhesive tags
Tags for Cable Ties
Adhesive PVC Modular Strips
Adhesive PVC Tags
Adhesive Tags for Push Buttons

Contact our sales team for further information.

14



/ TEL: (011) 689-5700 FAX: (011) 493<u>-8821</u>

EVOMAX - VINYL LABELS

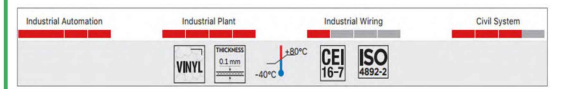
CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

VINYL LABELS

These are suitable for equipment identification inside the panel. The vinyl labels have a good adhesion on curved surfaces.

Colours: White, Yellow, Metal.

Contact our sales team for other colour availability.



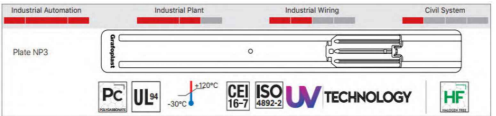


EVOMAX - WIRE MARKING TAGS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

WIRE MARKING TAGS

These tags are designed to be fitted directly on the wire; the circular portion of the tag anchors the marker. Colours: Grey, Orange, Blue and Green.





EVOMAX WRAP AROUND LABELS FOR CABLES

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

WRAP AROUND LABELS FOR CABLES

The labels are composed of two parts: one writeable to be fixed on the cable and one transparent to be wrapped on and to protect the writing. They allow the identification of cables and sheaths, also of large diameters. Colours: White & Yellow.





GRAFOWRAP SPECIFIC WIRE MARKING SYSTEM

GRAFOWRAP SPECIFIC WIRE MARKING SYSTEM

These strips are pre-cut on A4 format sheets (210mm x 297mm). They are markable in the yellow part using the UP range of pens. Wrapped on the wires, the transparent part gives good protection to marked yellow part. Suitable for long lasting identification.

Label Sizes between: 12.7/38.1mm x 25.4/279.4mm Marking Area Sizes between:

6.35/76.20mm x 12.7/76.20mm



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



15

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

TEL: (011) 689-5700 FAX: (011) 493-8821

PORTABLE PRINTER EGO4YOU

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

EGO4YOU - COMPACT HAND HELD LABEL PRINTER

It allows to create long lasting, durable labels. The labels ensure quick and easy identification of cables, faceplates, sockets, switches, consumer units and other

Laminated tapes incredibly durable in extreme temperatures, water, sunlight, abrasion.

Strong easy peel system.

Create durable labels up to 12mm in width.

Dedicated functions for common labelling tasks,

200 symbols including electrician, audio visual and network Infrastructure.

Built-in cutter for accurate labelling.

Includes AC adapter, 1 flexible tape 9 mm and handy carry case.





PORTABLE PRINTER EGO1PRO

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

EGO1PRO - MULTIFUNCTIONAL HAND HELD LABEL PRINTER

Simple functionally for professional long lasting labelling.

Quick & easy identification of cables, faceplates, sockets, switches, consumer units and other components.

Ideal for electrical and datacom installations for robust labelling.

Label material is laminated & rigorously tested against all major degrading effects for clear,

professional, lasting labels. Create labels up to 18 mm wide. Large backlit LCD screen.

QWERTY keyboard + dedicated functions for an easy use.

Includes AC adapter, 1 strong laminated tape 18 mm and handy carry case. Laminated tapes incredibly durable in extremes temperatures, water,

sunlight, abrasion, chemicals, easy peel system, strong adhesive.





PORTABLE PRINTER **EGOSMART**

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

EGOSMART - SMART HAND HELD LABEL PRINTER PC CONNECTION.

Smart and efficient label printer that creates durable labels through built-in labelling functions, PC software, from smartphone or tablets with the cable labelling app.

Ensures that cables, conduits, switches and sockets are clearly identified with long-lasting labelling. Essential for electricians, datacom, telecom and security equipment installers.

EGOSMART creates labels that help address ANSI/EIA/TIA-606A/B and meets the UL-969 standards. Large backlit LCD screen.

Automatic (full and half) cutter.

Print labels up to 24 mm.

Comes with carry case, wrist strap, USB, CD Software, 2 tapes

(1 strong tape 24 mm wide and 1 flexible tape 12 mm wide),

rechargeable lithium-ion battery, AC adapter.

Laminated tapes incredibly durable in extremes temperatures,

water, sunlight, abrasion, chemicals, easy peel system, strong adhesive.



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

PORETABLE PRINTER ALTEREGO

ALTEREGO - SIMPLE & EFFICIENT ORGANIZATION

Design labels on your PC or Mac and include images or company logos, barcodes, frames and special symbols. Users connect to their Apple or Android device using Bluetooth, and then use the proper apps to create and print labels from their smart device. Comes with flexible tape 24mm wide and USB.

ALTEREGO off a wide range of tapes:

STANDARD LAMINATE,

METAL LAMINATE,

FLUORESCENT LAMINATE,

FLEXIBLE LAMINATE,

STRONG LAMINATE,

HEAT SHRINKABLE SHEATH.

Colours vary per laminate and the range includes Black/White, Black/Yellow,

Black/Transparent, Black/Silver, Black/Orange.

Laminated tapes incredibly durable in extremes temperatures, water,

sunlight, abrasion, chemicals, easy peel system, strong adhesive.

Contact our sales team for further information.



PORTABLE TWISP PRINTERS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

TWIST SYSTEM HIGH PERFORMANCE ROLL PRINTERS

TWIST PRO

A Thermal Transfer Roll Printer with maximum performance for marking flat tags and adhesive labels in the industrial market. Small in size for easy integration into the workplace, suitable for intensive use ensuring unrivalled productivity and print quality. Innovative features guarantee print on heat shrinkable material in continuous or pre-cut roll. Equipped with a perforator that allows pre-cutting of labels at predefined lengths making the application on the cables easier and faster. Automatic centering, easy change of ribbon, LCD touch screen for easy use. Works with the SimploX software.

TWISTPRO Printer Specification

TECHNOLOGY: Thermal Transfer

RESOLUTION: 300 dpi PRINT AREA: 105mm

SIZE: 252mm x 288mm x 460mm

WEIGHT: 10KG

COMPATIBLE WITH OPERATING SYSTEMS: Windows, XP, Vista, 7, Win 8 & 8.1

PRINT SPEED: from 30mm/sec up to 150mm/sec

RIBBON COLOUR: Resin Black Colour SUPPLY WITH: 100-240V, 50/60 Hz, PFC



TWIST FLAT TAGS FOR CABLES

TWIST⊠Y●U

Thermal Transfer Roll Printer, is an economical yet high performing printer for marking flat tags and adhesive labels in the industrial market. It is smaller in size than TWISTPRO, saves space without losing functionality, ideal as an entry level printer with unbeatable reliability. Fast, quiet, suitable for intensive use, it ensures unrivaled productivity and print quality complying with the strictest regulations. The automatic centering, easy change of ribbon, and LCD touch screen makes it easy-to-use.

TWISTYOU Printer Specification

It works with the SimploX software developed by Grafoplast™.

TECHNOLOGY: Thermal transfer

RESOLUTION: 300 dpi PRINT AREA: 105MM

SIZE: 264MM X 245MM X 412MM

WEIGHT: 5KG

COMPATIBLE WITH OPERATING SYSTEMS: Windows, XP, Vista, 7, Win 8 & 8.1

PRINT SPEED: from 30mm/sec up to 125mm/sec

RIBBON COLOUR: Resin Black colour SUPPLY WITH: 100-240 V, 56/60 Hz





TWIST ADHESIVE LABELS IN A ROL

TWIST ROLL PRINTERS CONSUMABLES

TWIST ADHESIVE LABELS IN ROLL

To identify components inside and outside the panel. Colours: White, Yellow, Grey. Extremely versatile. Set the desired length of printing and pre-cut it. Guarantees a high quality application for external panel. Adaptable to all types of surfaces. *Black ribbon recommended for printing on heat shrinkable material.

TWIST 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.

TWIST HEAT SHRINKABLE IN CONTINUOUS ROLL

Extremely versatile. Set the required length of printing and pre-cut it. Guarantees a high quality application directly on the cable. Heats up and shrinks. Colours: White, Yellow. Pre-shrink: DIA Ø3.2mm up to 38.1mm . Shrink: 3:

TWIST PRECUT HEAT SHRINKABLE ROLL

High quality material for a quick application directly on the cable. It heats up and shrinks. Colours: White, Yellow. Pre-shrink: DIA Ø2.4mm up to 50.8mm . Shrink: 3:1'.

TWIST RIBBON

Black ribbon recommended for printing on heat shrinkable material

TWIST SELF-LAMINATING LABELS

The written surface is fixed to the cable and wrapped with the transparent part that guarantees protection. Colours: White, Yellow. Sizes: from 25 x 15mm to 135 x 23mm.

17

TEL: (011) 689-5700 FAX: (011) 493-8821

5 Ramsay Street, Booysens 2091, Johannesburg

PORTABLE TRASP WIRE MARKING SYSTEM

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

TRASP - PORTABLE MARKING SYSTEM IN A KIT

Alphanumerical Strips: each with 24 x equally marked elements. Characters: 26 x alphabet letters in UPPER & lower case

Numbers: 0 to 9

Symbols: 28 x symbol variety

Background colours: 11 x background colours

STD Elements: Black characters on white or yellow background. International colour code available for numbers on request.

TRASP Kit

Contained in Suitcase with Strip Tray, Marking Tool, Removal Hook & Consumable Elements. The Ready Kit Container is a practical container for transporting 700 ready-made sleeves stored in 50 portable mountings.

TRASP Box

Portable kit provided with an accessory for wall mounting. Includes a selection of marking elements & holders.

TRASP Case

Available in 3 x versions. Designed to hold an assortments of tools & marking systems.

TRASP Micro Kit

Smallest portable kit available in 2 x versions. Includes tools for identification & a selection of markings.

TRASP Starter Kit

Introductory kits offering a selection of products



MICRO KIT

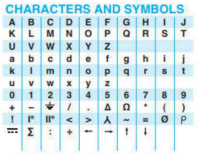


STARTER KIT





TRASP CASE- AVAILABLE IN 3 X DIFFERENT VERSIONS



TRASP CHARACTERS & SYMBOLS



ALPHANUMERIC STRIPS



TRASP BOX



TRASP TRAY DISPLAYING ALPHANUMERIC STRIPS TAGS, SLEEVES PINS

PORTABLE TARGA MARKING SYSTEM

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

TARGA STAINLESS STEEL STRIP

TRASP-TARGA (FOR HARSH ENVIRONMENTS)

Ideal marking system for harsh environments.

Available in Stainless Steel or PVC.

How to Apply TARGA:

Cut the transparent holder or the channel at the desired length with the appropriate pliers.

Insert the characters into the transparent holder or into the channel remembering to insert blank elements between/ at the end of each text for clear identification.

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

TARGA Stainless Steel Alphanumeric Strip

The strip comprises 20 equal pre-cut characters ready for mounting into the channel.

TARGA Stainless Steel Strap

The strap enables the channel to be fastened to various components which require identification.

TARGA Stainless Steel Channel

The channel holds the stainless steel characters.

TARGA Mini PVC Alphanumeric Strip

The marking strip comprises 20 equal characters.

The letters, numbers or symbols, are printed on the pre-cut strip.

TARGA Mini PVC Blank Strip

This yellow blank strip can be marked manually using UP felt-tip pen, or can be used for spacing.

TARGA Mini PVC Transparent Holder

This holder contains the TARGA characters and protects them.

Available also with self-adhesive for specific applications.

TARGA Mini PVC Adhesive Channel

The adhesive channel is also suitable for holding characters which require frequent modification.

TARGA Maxi PVC Alphanumeric Strips

The strip comprises 10 pre-cut equal larger characters. Ideal for identification of cables, wires and other applications.

TARGA Maxi PVC Blank Strip

Allows manual marking.

For long lasting marking we recommend using UP felt-tip pens.

TARGA Maxi PVC Adhesive Channel

This channel enables to arrange the identification text using larger PVC characters.

Can be easily secured with the self-adhesive.

TARGA Maxi PVC Double Adhesive Channel

The self-adhesive inside the channel enables to secure the characters;

the external self adhesive fixes the channel to the components.

TARGA Maxi PVC Transparent Holder

These holders offer excellent resistance against ageing, abrasion and oils.

Can be secured by using tie-wraps or self-adhesive.

Recommended for all applications that require particular protection.

TARGA Pliers

This accessory is necessary for mounting the TARGA system, and is compatible only with the TGN range.

TARGA Sealing Plug

This item has to be inserted in the end cap holes.

TARGA Tie-Wrap

Enables to fasten the PVC TARGA holders to cables, bundles and other similar components.

TARGA End Cap

The end cap closes the holder on both sides.

Can be sealed using the sealing plug.

TARGA TGME101

TGME1011 is an industrial embossing machine that prints on stainless steel, aluminium (adhesive and non adhesive) and PVC labels, using 12 mm tapes, resistant to highly aggressive environments. The cutting and punching device allows for labels with rounded-off edges, that can be attached with screws, nails and cable ties.

TARGA KITS

TARGA Mini Kit TARGA Metal Kit **TARGA Maxi Case**



TARGA CHANNEL STRIP

TARGA KITS



5 Ramsay Street, Booysens 2091, Johannesburg

sales@mimic.co.za

www.mimic.co.za

TEL: (011) 689-5700 FAX: (011) 493-8821

SLEEVES & TOOLS CONSUMABLES SECTION

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

The SLEEVES & TOOLS SECTION OF CONSUMABLES includes:

Sleeves, Channels, Straps and Tag Holders.

Simply insert, slide or apply pressure for quick tag holder replacement or for new marking &identification.

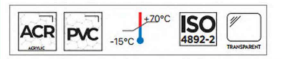
This method of application to wires and cables refers to all SLEEVES & TOOLS products in this Section.

SLEEVES & TOOLS ADHESIVE HOLDERS FOR COMPONENTS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

ADHESIVE HOLDER FOR COMPONENTS

It solves the problems of marking onto surfaces that offer no other fixing possibilities. Sizes: H4mm x 10mm, 12mm, 15mm, 18mm, 23mm, 30mm & Roll.





CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

SLEEVES & TOOLS ADHESIVE LABELS (MANUAL)

ADHESIVE LABELS (MANUAL)

Colours Yellow/Transparent.

Label Sizes:

10 .16mm x 25.4mm / 12.7mm x 25.4mm / 10.16mm x 38.1mm / 12.7mm x 38.1mm / 12.7mm x 63.5mm, 25.4mm x 38.1mm / 25.4mm x 63.5mm / 38.1mm x 38.1mm x 38.1mm x 63.5mm / 25.4mm x 88.9mm / 38.1mm x 88.9mm.

Label Writable Area:

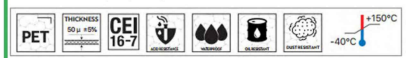
0.16mm x 6.35mm / 12.7mm x 6.35mm / 10.16mm x 10.58mm / 12.7mm x 10.58mm / 12.7mm x 19.05mm / 25.4mmx 12.70mm, 25.4mm x 19.05mm / 38.1mm x 12.7mm / 38.1mm x 19.05mm / 25.4mm x 25.40mm / 38.1mm x 25.40mm.



SLEEVES & TOOLS ADHESIVE POLYESTER LABELS (LASER PRINTER)

ADHESIVE POLYESTER LABELS (LASER PRINTER)

Colours White, Yellow, Metal. Sizes:15mm x 6 mm /15mm x 9 mm / 60mm x 9 mm / 20mm x 10 mm / 27mm x 15mm / 27mm x 27 mm / 210 x 278 mm.



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



PRINTER SI2K/EVOMAX

SLEEVES & TOOLS CHANNELS

CHANNELS

They can be mounted using their high performance adhesives, strips or modular tags printed with thermal transfer system which can be easily inserted by applying a slight pressure and also easy to replace.

Lengths: 430mm / 450mm / 650mm and 100mm. Widths: 10mm / 15mm / 20mm.



sales@mimic.co.za www.mimic.co.za

TEL: (011) 689-5700 FAX: (011) 493-8821

Consumables

SLEEVES & TOOLS

CLIP-ON HOLDER FOR T-BLOCKS, CONTACTORS & CIRCUIT BREAKERS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

CLIP-ON HOLDER FOR T-BLOCKS, CONTACTORS AND CIRCUIT BREAKERS

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

Sizes between:15mm x 4mm to 20mm x 4mm.

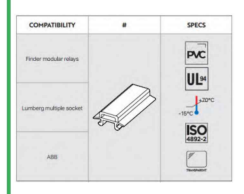
Compatible with:

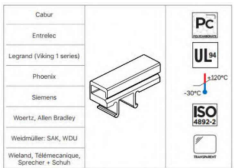
Finder modular relays, Lumberg multiple socket, ABB, Cabur,

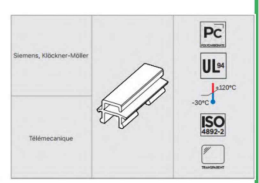
Entrelec, Legrand (Viking 1 series), Phoenix, Siemens,

Woertz, Allen Bradley, Weidmüller: SAK, WDU, Wieland,

Télémecanique, Sprecher + Schuh, Siemens, Klöckner-Möller, Télémecanique.







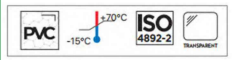
SLEEVES & TOOLS DUAL RECESSED SLEEVE

CONSUMABLES : GRAFOPLAST PRINTER SI2K/EVOMAX

DUAL RECESSED SLEEVE

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

Sizes: 15mm, 23mm, 30mm & Roll.





SLEEVES & TOOLS GRAFIT™JOINT

GRAFIT™JOINT

Colours Red, Blue, Yellow.

Each packet contains 100 pieces.

Cable Sizes: 0.5÷1.5 mm², 1.5÷2.5 mm², 3÷6 mm².

Crimping Force:22.5 MPa;

Stretching and breaking:553%;

Max temperature:225°C x 4 Hour no brake;

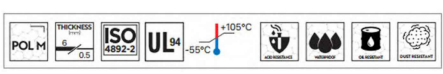
Frequency:175°C x 168 Hour no brake;

Dielectric force: 12KV/mm;

Resistance to liquids:23°C x 24 Hour (good);

Assembly instructions:

- 1. Choose the crimpable joints depending on the section of the cables to be crimped.
- 2. Insert the ends of the cables to be joined in the junction as per the drawing.
- 3. Make the crimping with the dedicated tool.
- 4. Heat until the plastic part is fixed to the cable



21

CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

/ TEL: (011) 689-5700 FAX: (011) 493-8821

SLEEVES & TOOLS HEAT SHRINKING SHEATH

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

HEAT SHRINKING SHEATH

Colours Black, Blue, Yellow/Green,

Length: between 3mt to 10mt.

DIA: between 1,6mm to 19mm

Shrinkage Ratio: between 2:1 to 3:1. and Shrinkage temperature: +90 °C and +100 °C.

*The below Unitems are Special Application Consumables:

Commercial Grafit-thermoshrinking sheath made of commercial polyolefine (POL IC) for various applications supplied in reels. Professional Grafit- thermoshrinking sheath made of professional polyolefine (POL IP) regulation compliant supplied in reels.

Hot Air Gun- used to shrink GRAFIT sheath easily.

Small Nozzle-/Big Nozzle-the reflectors ensure a uniformed transfer of heated air flux around the sheath.

Double Wall Grafit-double wall thermoshrinking GRAFIT (POL IPP) sheath entirely coated with polyamidic adhesive ensures encapsulation of components once heated. Ideal for difficult anchoring, available in bars 1.2mt long, industry & military regulation

Grafit PVC-PVC thermoshrinking GRAFIT sheath suitable for applications with no specific requirements,

supplied in reels.















Consumables

SLEEVES & TOOLS INSULATED END SLEEVE & TWIN END SLEEVE

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

*Twin End Sleeve is a Unitem/Special Application Consumable, whereby the twin end sleeves allow the connection of more conductors at the same time.

Insulated End Sleeves - end conductor sleeve for crimping, comes with collar colour code classifying diameter and are tabled as below:

W = Colours in compliance to Weidmuller standards

DID = Colours in compliance to German norm DIN 46228-4

= Colours in compliance to French norm NF C 63-023



UX 00206	00306	UX 00508	UX 00708	01008	UX 01508	UX 02508	UX 04009	06012	UX 10012	16012	UX 25016	UX 35016	UX 50020	00708	01008	UY D 01508	UY D 02509	04012	06014	10014	
mm ² 0.25	mm ² 0.34	mm ² 0.5	mm ² 0.75	mm ²	mm ²	mm ² 2.50	mm²	mm²	mm ²	mm²	mm ² 25	mm ² 35	mm ²	mm ² 2 x 0.75	mm ² 2 x 1	mm ² 2 x 1.5	mm ² 2 x 2.5	mm ² 2×4	mm ² 2×6	mm ² 2 x 10	
6	6	8	8	8	8	8	10	12	12	12	16	16	20	8	8	8	10	12	12	12	L (MM)
			(white)						(Ivary)			(toelge)		~	-	-	-	-	-	-	w
-	-	(white)																			DIN
		(white)								(white)				-	-	-	-	-	-	-	т
日			8		回		回	回	回				回						回		
500	500	500	500	500	500	500	500	100	100	100	50	50	50	500	500	500	500	200	100	100	

SLEEVES & TOOLS INSULATING SLEEVE

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

UEB 0100	UEB 0200	UEB 0300	UEB 0400	UEB 0500	0600	UEB 0700	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 1mm	Ø 2 mm	Ø 3 mm	Ø 4 mm	Ø 5 mm	Ø 6 mm	Ø 7 mm	Ø 8 mm	Ø 9 mm	Ø 10 mm	Ø 11 mm	Ø 12 mm	Ø 13 mm	Ø 14 mm	Ø 16 mm	Ø 18 mm	Ø 20 mm	Ø 22 mm	Ø 24 mm	Ø 25 mm
200 m	200 m	200 m	200 m	200 m	100 m	50 m	50 m	50 m	50 m										
						PV	C	EI 3-7	Ü	445	1	T (E							

SLEEVES & TOOLS MARKING PENS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

PENS FOR MARKING

Colour Black. / Pen Tip: Fine or medium. / Package consists of 4 x units.

PACKAGE	BLACK (THIN TIP)	BLACK (MEDIUM TIP)	#
4 pcs	UP1F	UP1M	AA

Consumables

SLEEVES & TOOLS PLANT IDENTIFIER LABEL **CONSUMABLES: GRAFOPLAST** PRINTER SI2K/EVOMAX

PLANT IDENTIFIER LABEL

Colour White (Black Writings). Pre printed on both sides in English.

Sizes: 50mm x 100mm / 40mm x 100mm / 40mm x 50mm.















SLEEVES & TOOLS POLYESTER SHEATH

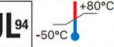
POLYESTER SHEATH

Colours Black and Grey.

Length: between 25mt to 300mt. Diameter (DIA) between 3mm to 80mm.

















CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

SLEEVES & TOOLS PROTECTIVE SLIDE

PROTECTIVE SLIDE

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

Sizes:

27mm x 15mm / 50mm x 15mm / 67mm x 15mm / 27mm x 27 mm. 27mm x 8mm / 74mm x 34mm / 94mm x 44mm / 104mm x 64mm, 154mm x 104mm.





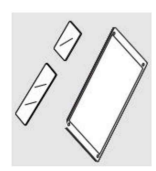








CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

SLEEVES & TOOLS SELF-LAMINATING LASER ADHESIVE

SELF-LAMINATING LASER ADHESIVE

Colours White and Yellow.

12 x 23 mm / 12 x 38 mm / 20 x 44 mm, 25 x 62 mm / 25 x 104 mm / 25 x 150mm.



















Consumables

Transparent

SLEEVES & TOOLS SLEEVES FOR CABLE TIES

SLEEVES FOR CABLE TIES

It allows the marking of cables bundles and sheaths by using a cable tie. Sizes between 12mm x 4mm/9mm to 30mm x 4mm/9mm.

Cavities range: single, double, transparent, and white transparent + ADHESIVE.

- 1.Item NON in compliance with UL 94 V0.
- 2.Halogen Free items are made in polyethylene | UL94 V2 | Temp. Range: -20°C÷+60°C.
- 3. Halogen Free items are made in Copolymer EVA | Temp. Range: -40°C÷+80°C.















CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

Single

SLEEVES & TOOLS SNAP-ON SLEEVES

SNAP-ON SLEEVE

Particularly suitable for marking after the electrical connection has been made. Saves a considerable amount of time and reduces installation costs. Sizes: 10mm / 15mm / 23mm / 30mm.











CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX







SLEEVES & TOOLS SPARK™PIN TERMINALS

SPARK™PIN TERMINAL

Spark offers the advantage of a combined (cable-end connector and marker) sleeve to guarantee fast and innovative marking. Colours: Orange, White, Yellow, Red, Blue Grey, Green, Brown.Cable section between 0.50 mm2 to 10mm2. Pin length 9mm to 17mm.



CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX



SLEEVES & TOOLS SPIRAL BAND

SPIRAL BAND

Colours: Black, White and Transparent.

Length: 25mt or 50mt.













SLEEVES & TOOLS TAG HOLDERS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

TAG HOLDER

Adhesive or fixed with screws. The marked tag is inserted by applying a slight pressure. Hole Sizes: 30mmx x17mm, 52mmx x17mm, 70mm x 17mm.





SLEEVES & TOOLS TAG HOLDER FOR CABLE TIES

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

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.

Sizes: 50mm x 10mm / 50mmx 15mm / 70mm x 15mm / 88mm x 18mm / 100mm x 20mm.





SLEEVES & TOOLS TAG HOLDER FOR CHANNEL

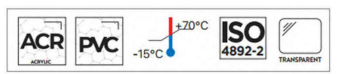
PRINTER SI2K/EVOMAX

TAG HOLDER FOR CHANNEL

It is inserted into the channel by applying slight pressure. The channel can be adhesive or NON adhesive.

Tag Sizes: Height 4mm x 10mm /12mm /15mm /18mm /23mm /30mm.

Channel: Height 8.65mm x 500mm / 1000mm / 2000mm.





CONSUMABLES: GRAFOPLAST

SLEEVES & TOOLS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX TAG HOLDER FOR PUSH-BUTTONS

TAG HOLDER FOR PUSH-BUTTONS

The marked tag is inserted by a slight pressure. This tag holder can be mounted with screws or it can be self-adhesive. Cutout: Round DIA Size: 22,5mm.



SLEEVES & TOOLS TRANSPARENT ADHESIVE HOLDERS

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

TRANSPARENT ADHESIVE HOLDER

This type of support allows to house and protect the markings made with strips from the series SIT and SI2K804-806-808 using a length equivalent to 24 DIN modules. The high performing adhesive allows for easy and quick application for wire marking and cable identification.













Consumables

SLEEVES & TOOLS TRANSPARENT SLEEVE 100 SERIES

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

TRANSPARENT SLEEVE 100 SERIES

The shape and the material is appreciated for its rigidity and precision. Halogen free. Sizes: 10mm /12mm /15mm /18mm /23mm /30mm & Roll.



















SLEEVES & TOOLS TRANSPARENT SLEEVE (SOFT) 200 SERIES

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

CONSUMABLES: GRAFOPLAST

PRINTER SI2K/EVOMAX

ST/TOZ

CONSUMABLES: GRAFOPLAST

TRANSPARENT SLEEVE (SOFT) 200 SERIES

These sleeves are more pliable than 100 series ones. This smaller range covers a wide range of cables. Halogen free. Sizes: 10mm /12mm /15mm /18mm /23mm /30mm & Roll.



















SLEEVES & TOOLS TRANSPARENT SLEEVE (RIGID) 400 SERIES

TRANSPARENT SLEEVE (RIGID) 400 SERIES

This sleeve is more rigid than 200 Series even if it maintains the same shape. It improves the obstruction space. Halogen free. Sizes: 10mm /12mm /15mm /18mm /23mm /30mm

















201 | 15



SLEEVES & TOOLS TRANSPARENT SLEEVE(FLAT) 500 SERIES

TRANSPARENT SLEEVE(FLAT) 500 SERIES

Specifically designed for the PVC FLAT cable tags. Its elastic material helps to insert the tags more easily. Sizes: 10mm /12mm /15mm /18mm /23mm /30mm.















PRINTER SI2K/EVOMAX



26

689-5700

TEL: (011)

SLEEVES & TOOLS UNITEMS - SPECIAL APPLICATION CONSUMABLES

CONSUMABLES: GRAFOPLAST PRINTER SI2K/EVOMAX

GRAFOPLAST UNITEMS - Special Application Consumables

This range includes manual identification systems and auxiliary wiring items.

UNITEM Ties for Wiring

Available with single head (TS) or double head (TD), these ties enable the securing and grouping together of more conductors.

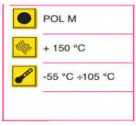




UNITEM Grafit Joints

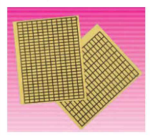
Crimpable thermoshrinking insulated GRAFIT joints ensures long and permanent sealing. Ideal for Automobile & Naval Industry external installations and repairing electrical equipment. Colour code defined according to electrical cables from 0.5mm2 to 6mm2.





UNITEMS GafoLab

Self-adhesive yellow labels made with high technology textile impregnated synthetic material suitable or multi-purpose identification. Excellent resistance against abrasion, oils, ageing and high temperatures. Pre-cut on A4 format sheets (210mm x 297mm), Yellow, black border, manual marking UP felt-tip pens.





UNITEM Waxed String

Technical string suitable specifically for electronic purpose. Colour: White.



UNITEM Removable Tapes

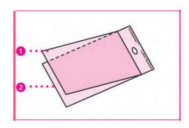
Polyester tapes with no permanent adhesive. Colours: White, Yellow & Transparent.





UNITEMS Control Labels

Transparent label covers for good protection to identification.



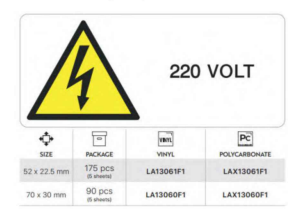


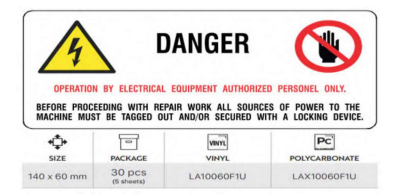
CUSTOM LABELS & SIGNS

Grafoplast Signs

Grafoplast Identification system includes tags, labels, and signs with warning, danger and information details. Available in vinyl, polycarbonate, PVC foam, aluminium. All the materials are printed with serigraphy procedure that grant reliability both in time and usage. Using these signs promotes safety awareness.

Contact us to find out more about the complete Grafoplast Signs range or request a full Grafoplast Signs Catalogue. Languages: English & Italian / Other Languages on Special Request. Most of the Grafoplast products come with mounting holders.





Custom Labels & Signs

Mimic Crafts offer computerised engraving machines including Grafoplast printing machines. This enables us to produce every type of name plate, label or wire marker to suite customer requirements.

Our factory has capacity to produce custom labels and signs on most types of materials to the advantage of companies who offer these services to their clientele without them having to invest in machinery or skilled expertise.

Purchasing pre-marked or custom products enable you to remain focused on your everyday business. We also offer our customers a two day turn about time on most of our products and deliver to most parts of the country.

Typical products include:

Vinyl Signage, Laser Engraved Labels, Rotary Engraved, Etched Stainless Steel, Anodised Aluminium and many









28

TEL: (011) 689-5700 FAX: (011) 493-8821

LA NOSTRA AZIENDA È CERTIFICATA

OUR COMPANY IS CERTIFIED















PER INFORMAZIONI AGGIORNATE SU TUTTE LE CERTIFICAZIONI DI PRODOTTO DEI NOSTRI ARTICOLI VOGLIATE CONTATTARE IL NOSTRO UFFICIO QUALITÀ email: uff.qualita@grafoplast.it FOR UPDATED INFORMATION ON ALL THE CERTIFICATION OF PRODUCT REGARDING OUR ITEMS, PLEASE CONTACT OUR QUALITY DEPARTMENT email:uff.qualita@grafoplast.it

CERTIFICAZIONI DI PRODOTTO / CERTIFICATION **OF PRODUCT**

CE

CEE BT 73-23 ET 93-68



16/7



CLASSE VO 94 (1980)



CEI 20-37 EA 850 CEI 23-22

CESI

BC 90/12966 BC 90/12985 BC 90/12986



7544 7639 5733-66 5773-66 5775-66



REGISTRO NAVALE ITALIANO ELE/232 98/1

CEE

92/58

DPR

824/8.6-82

Mimic Components is the Sole Distributor for Grafoplast in South Africa.

JOHANNESBURG

MIMIC COMPONENTS

MIMIC COMPONENTS

ELECTRICAL & ELECTRONIC WHOLESALE DISTRIBUTORS SOUTHERN AFRICA

Address

5 Ramsay Street, Booysens, 2091 Johannesburg, South Africa

P.O. Box 38493 Booysens, 2016 South Africa

Telephone

Switchboard: +27 (0)11- 689-5700

Fax: +27 (0)11- 493-8821

Email: sales@mimic.co.za **Website:** www.mimic.co.za



MIMIC COMPONENTS sales@mimic.co.za www.mimic.co.za / TEL: (011) 689-6700
5 Bunsay Street Booysem 2016 Johnnesburg P.D. Bior 89493, Booysem 2016 Johnnesburg South Africa / FAX: (011) 493-8821

CAPE TOWN



Mimic Cape

MIMIC CAPE

ELECTRICAL & ELECTRONIC WHOLESALE DISTRIBUTORS SOUTHERN AFRICA

Address

Unit 41A, Stella Park, 57 Stella Road, Montague Gardens, Cape Town, 7441, South Africa

PO. Box 36955 Chempet, 7442 South Africa

Telephone

Switchboard: +27(0) 21-551-8185 Faxcimile: +27(0) 21-551-8169

Email: anje@mimics.co.za
Website: www.mimic.co.za



MIMIC CAPE anje@mimics.co.za www.mimic.co.za TEL: +27(0)21-551-8185 FAX: +27(0)21-551-8169
Unit 41A. Stella Park. 57 Stella Road. Montague Gardens. Cape Town 7441. PO Box 36955 Chemoet 7442 South Africa