

IDENTIFICATION AND LABELLING SYSTEMS

Cembre offers a number of innovative solutions to meet demands for high performance and reliability in the industrial and manufacturing sectors.

THERMAL TRANSFER SYSTEMS



The revolution in identification systems, MARKINGenius®MG2 is a high-speed desktop printer using thermal transfer technology to produce identification and labelling media for cables and tubing, panel building components and equipment of all types. Windows® based, the high resolution MARKINGenius®MG2 prints True Type fonts in black and colours, while also reproducing Clipart images, drawings and bitmaps down to very small dimensions.



ROLLY1000 is designed for high speed printing of identification and labelling media in reel format.

Thermal transfer print quality matched with robust construction and intensive Cembre reliability allow ROLLY1000 to print 1000 cable tags in less than two minutes.



Rolly 1000






PLOT SYSTEM




PLOTTER SYSTEM

Classical PLOT SYSTEM uses an A3 ink-pen plotter to print a wide range of identification and labelling media for cables and tubing, panel building components and equipment of all types. Simple and intuitive, the Windows® based software is available in basic and advanced versions and incorporates design and processing tools able to meet the most demanding customer requirements.



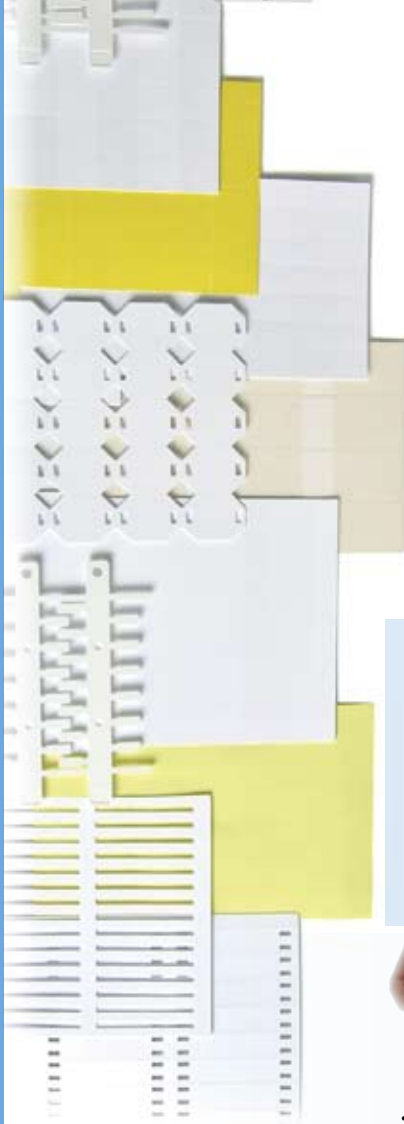
MANUAL SYSTEMS

RINGcablesys provides simple and rapid solutions for the identification of cables and electrical components with four families of products:

- **push-in cable markers**, individual characters are collected in order on the insertion tool, then pushed into the transparent holder mounted on the cable.
 - **push-on ring markers and flat tie-on holder markers** are used directly on cables, tubing and conduits.
 - **snap-on cable markers** can be fitted even after cables are terminated and connected.
 - **wraparound self laminating cable markers** are available for a wide range of diameters and may be hand printed then attached at any time. Ideal for applications requiring the printing to be protected.
- 

Contact Cembre for all your identification and labelling requirements.

THERMAL TRANSFER SYSTEM



MARKINGENIUS® MG2 has been exclusively designed by Cembre for the identification of conductors and electrical components. MARKINGENIUS® MG2 is a high resolution printer based on thermal transfer technology, capable of producing markers for cables and terminal blocks, legends for pushbuttons and all electrical panel components. All Cembre MG media can be printed with Windows True Type fonts in black or colours at high speed. MARKINGENIUS® MG2 will also reproduce Clipart images, drawings, barcodes and bitmaps down to very small sizes. Compact, ergonomic, clean and silent MARKINGENIUS® MG2 may be conveniently located in an office, like any other peripheral. Each monochrome ribbon can print more than 150.000 MG-TPMF 4x10 mm cable tags with full printable surface coverage. Carriage loading and unloading operations are rapid; support templates are easily interchanged and as the pigment deposited from the ribbon dries instantaneously, printed sheets are immediately ready to use.

SOFTWARE FEATURES

- Easy data insertion
- More than ten types of counter
- *.txt, *.cad, *.dbf, *.xls and other files can be imported
- ACS and Simplo conversion
- AutoCAD, Elcad and Spac importation
- Customisable print output filters
- Optimised printing of media for cables, terminal blocks, control gear, connectors, push buttons, components, panels and self adhesive labels
- Proprietary font
- Also uses Windows fonts
- Designs customised media
- Vector, drawing and clip art printing
- Free upgrades with each release

Simple printing procedure...



Input data into the PC



Locate template and media on carriage



Print



Collect the printed markers



...and ribbon change



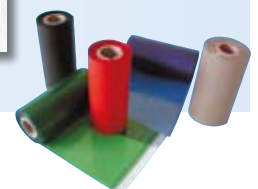
Insert the ribbon

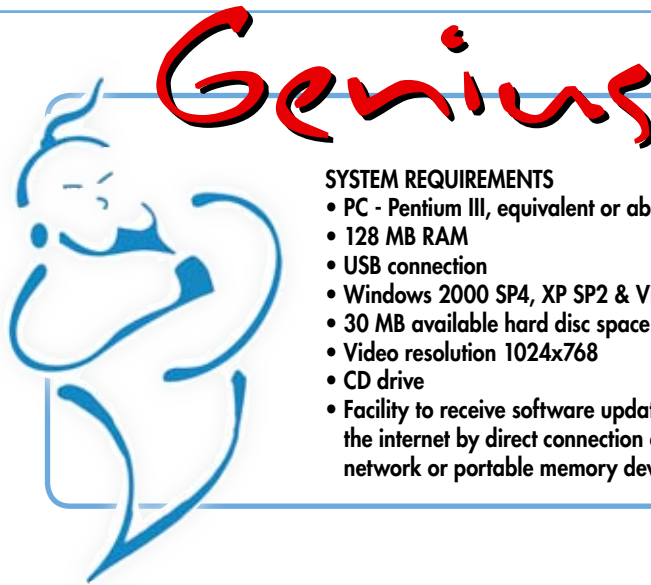


Tension the ribbon



Lock the ribbon





www.cembre.com

SYSTEM REQUIREMENTS

- PC - Pentium III, equivalent or above
- 128 MB RAM
- USB connection
- Windows 2000 SP4, XP SP2 & Vista
- 30 MB available hard disc space
- Video resolution 1024x768
- CD drive
- Facility to receive software updates from the internet by direct connection or via network or portable memory device



MARKINGGenius® MG2

The MG2 package comprises:



- Printer
- MG2- PWC 991000 Support template for tags (MG-TPM)
- MG2- PLT 991002 Support template for legends, labels&signs and all serieFLAT media
- MG2- PTB 991001 Support template for terminal block markers (MG-CPM-01,-02,-04,-09)
- Mains cable
- USB cable
- Protective cover MG2-COV 991680
- Ribbon take up spool MG2-CRB 991654
- Black printer ribbon MG2-ETR 991600
- Operating and maintenance manual
- Genius SUITE - Software on CD (includes printer drivers, user licence and manual)

To print media→ use template	MG2-PWC	MG2-PLT	MG2-PTB	MG2-GTB	MG2-WTB	MG2-STB	MG2-CTB
MG-TPMF tags for holders		•					
MG-TPM tags for holders	•						
MG-ETF tie-on tags		•					
MG-KMP wraparound cable markers		•					
MG-CPM terminal markers			•	•	•	•	•
MG-CPMF terminal markers		•					
MG-VYB terminal labels		•					
MG-TAP legends, 15mm		•					
MG-TAPW legends, 9mm		•					
MG-TAR legends		•					
MG-TAA self adhesive legends		•					
MG-VYT self adhesive vinyl labels		•					
MG-PYT self adhesive polyester labels		•					
MG-SAT security labels		•					
MG-PTS push button legends		•					
MG-PLC PLC tags		•					
MG-17.5 modular legends and labels		•					
MG-VRT marker plates		•					
MG-SIGNS legends and signs		•					



Use this chart to identify the most suitable MARKINGenius medium for any particular application.



Application:	Cables	Tubes/pipes	Conduit	Terminals blocks	Components	Modular components	Connectors	Push buttons	Panel exteriors	Signs
MG-TPMF (p.8) 4mm tags for holders										
MG-TPM (p.8) 4mm tags for holders										
MG-ETF (p.9) Tie-on tags	Directly on the cable	Directly on the tube/pipe	Directly on the tube/pipe							
MG-KMP (p.10) Wraparound markers	Directly on the cable	Directly on the tube/pipe								
MG-CPM (p.11) Push in markers				Directly on the terminal block						
MG-CPMF (p.12) Marker strips				Directly on the terminal block						
MG-VYB (p.13) Marker labels				Directly on the terminal block						
MG-TAP (p.14) 15mm legends										
MG-TAPW (p.15) 9mm legends										
MG-TAR (p.16) Legends					Directly on the component					
MG-TAA (p.17) Self adhesive legends					Directly on the component		Directly on the connector		Directly on the panel exterior	
MG-VYT (p.18) Self adhesive labels					Directly on the component		Directly on the connector			
MG-PYT (p.19) Self adhesive labels					Directly on the component		Directly on the connector			
MG-SAT (p.19) Security labels					Directly on the component				Directly on the panel exterior	
MG-PTS (p.20) Push button legends								Directly under the device		
MG-PLC (p.20) PLC legends					Directly on the component					
MG-17.5 (p.21) Modular legends and labels										
MG-VRT & MG2-VRT (p.22) Marker plates									Directly on the panel exterior	
MG-SIGNS (p.24) Legends and signs										Directly on suitable surface

MARKINGGenius®MG2

ACCESSORIES FOR MARKINGGenius® MG2

Available separately



Type	Description	Code	Quantity
MG2-GTB	Support template for terminal block markers MG-CPM-03	991003	1
MG2-WTB	Support template for terminal block markers MG-CPM-05	991004	1
MG2-STB	Support template for terminal block markers MG-CPM-06	991005	1
MG2-CTB	Support template for terminal block markers MG-CPM-10	991006	1
MG2-TWC	PET blank for template MG2-PWC	991502	3
MG2-TTB	PET blank for template MG2-PTB	991512	3
MG2-TLT	PET blank for template MG2-PLT	991522	3
MG2-TGT	PET blank for template MG2-GTB	991532	3
MG2-TWT	PET blank for template MG2-WTB	991542	3
MG2-TST	PET blank for template MG2-STB	991552	3
MG2-TCT	PET blank for template MG2-CTB	991562	3
MG2-CKP	Print head cleaning kit	991670	1
MG2-CNP	Replacement pads for MG-CKP (5 pieces)	992150	1
VAL P18-M	Plastic case for transporting MG2	-	1

VAL P18-M
Transportation case



MG2-ETR

PRINTER RIBBONS FOR MARKINGGenius® MG2

monochrome



MARKINGGenius® MG2 **MG2-ETR** monochrome ribbons are formulated to produce high quality print on a variety of materials while providing high resistance to abrasion, chemicals (eg Petrol, Ethyl Alcohol) and atmospheric agents (eg UV, humidity).
Ribbon length 200m, width 120mm.

MG2-ETR

Relevant Standards: CEI 16-7 ed.1997-06

Colour	Code	Quantity
■ black	991600	1
■ blue	991601	1
■ red	991602	1
■ green	991603	1
■ silver	991607	1



MG-TPMF

SerieFLAT

CABLE TAGS

precut 4mm push in markers



SerieFLAT **MG-TPMF** tags are used for marking cables, conduit, tubes, conductors and components.

Presented in stem format, tags are simply snapped off their stems and inserted into the appropriate holders.

Material: PVC, self extinguishing class V0 (UL94)

Use with:	page
PMF tag holders	77
PMF-*L tag holders light	80
PMF-AC tag holders	82
PMF-ET tag holders	82

MG-TPMF

Colour	Size mm	Code	Tags per sheet	Quantity	SW Code	
					Genius	PLOTSYSTEM
white	4x10	42090N	112	2.800	502	
	4x12	42091	80	2.000	505	
	4x15	42092	80	2.000	503	
	4x20	42093	64	1.600	504	
	4x30	42096	48	1.200	509	
	4x40	42097	32	800	508	
yellow	4x10	42040N	112	2.800	502	
	4x12	42041	80	2.000	505	
	4x15	42042	80	2.000	503	
	4x20	42043	64	1.600	504	
	4x30	42046	48	1.200	509	
	4x40	42047	32	800	508	



MG-TPMF tags can be printed in various fonts: the stems can be printed with job details for easy reference. The corresponding type of holder can also be printed next to each tag to assist installation.



Full stems of tags may be fitted with holders of various sizes appropriate to their individual destination cables.



In preparation for installation onto cable, the tag stems are easily separated by breaking the appropriate joints.



Each individual tag and holder combination is easily detached from the stem for installation onto cable.



MG-TPMF holders can be pushed directly onto the tags without removing them from their stems and are firmly held in place.



The printed tag in its holder is perfectly protected against degradation by chemical and environmental agents over time.

MG-TPM

CABLE TAGS

4mm push in markers



MG-TPM tags are used for marking cables, conduit, tubes, conductors and components.

Presented in stem format, tags are simply snapped off their stems and inserted into the appropriate holders.

Use with:	page
PM tag holders	78
PM-*L tag holders light	80
PMS tag holders slim	81
PM-AC tag holders	83
PM-ET tag holders	83
PM-DT tag holders	83

MG-TPM

Colour	Size mm	Code	Tags per sheet	Quantity	SW Code	
					Genius	PLOTSYSTEM
white	4x10	40090	45	2.250	1	2001
	4x15	40092	45	2.250	3	2002
yellow	4x10	*40040	45	2.250	1	2001
	4x15	*40042	45	2.250	3	2002

*Made to order



MG-TPM tags can be printed in various fonts: the stems can be printed with job details for easy reference. The corresponding type of holder can also be printed next to each marker to assist installation.



PM holders can then be pushed directly onto the tags without removing them from the stems in preparation for later transfer to cables.



Tag stems are easily separated by breaking the joined ends.



For more efficient working, stems can be cable tied together, using the holes provided.



CABLE & CONDUIT TAGS

precut, one piece markers, tie-on

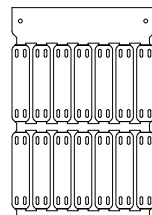


MG-ETF tags are used with cable ties for marking large diameter cables, hoses, tubes and conduit.

Material: PVC, self-extinguishing class V0 (UL94)

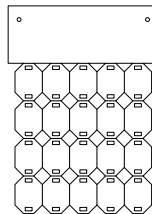
Use:
Directly on cables using appropriate cable ties (not supplied).

MG-ETF Cable tie max width 4,8mm. Print area 11x35mm



Colour	Size mm	Code	Tags per sheet	Quantity	SW Code
□ white	13 x 57	54192	14	700	581
■ yellow	13 x 57	54142	14	700	581

MG-ETF Cable tie max width 4,8mm. Print area 15x20mm



Colour	Size mm	Code	Tags per sheet	Quantity	SW Code
□ white	20 x 27	54191	20	1.000	582
■ yellow	20 x 27	54141	20	1.000	582

*Also available in red, blue, green and black
*Made to order



MG-KMP

WRAPAROUND CABLE MARKERS

self adhesive, precut

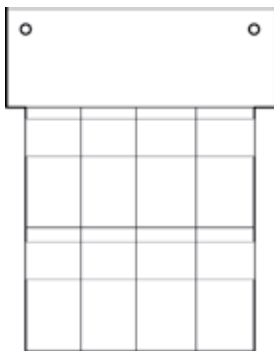
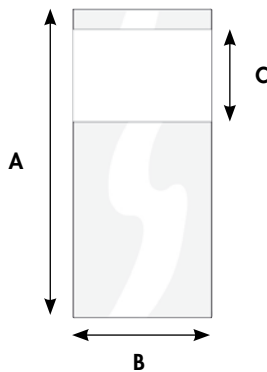


MG-KMP wraparound cable markers are suitable for identifying large diameter cables, tubes and conduit. MARKINGenius®MG2 printing is exceptionally clear and legible and is protected from chemical and atmospheric agents.

Material: Soft Vinyl. Resistant to water, oil, grease, alcohol, detergent, alkaline substances and atmospheric agents. Self extinguishing, high resistance to UV radiation

⚡: Temperature range
-30°C to +80°C

Use:
Directly on cables, etc in accordance with wrapping diameter limitations shown for each size.



MG-KMP 038 Max. wrapping diameter 7mm. Overall length A: 38mm

Colour	Print area CxB mm	Code	Markers per sheet	Quantity	SW Code
□ white	10x15	48950-015	12	600	301
	10x23	48950-023	8	400	302
■ yellow	10x15	48450-015	12	600	301
	10x23	48450-023	8	400	302

MG-KMP 050 Max. wrapping diameter 10mm. Overall length A: 50mm

□ white	15x15	48951-015	12	600	303
	15x23	48951-023	8	400	304
■ yellow	15x15	48451-015	12	600	303
	15x23	48451-023	8	400	304

MG-KMP 075 Max. wrapping diameter 14mm. Overall length A: 75mm

□ white	25x15	48952-015	6	300	305
	25x23	48952-023	4	200	306
■ yellow	25x15	48452-015	6	300	305
	25x23	48452-023	4	200	306

MG-KMP 100 Max. wrapping diameter 20mm. Overall length A: 100mm

□ white	25x15	48953-015	6	300	310
	25x23	48953-023	4	200	311
■ yellow	25x15	48453-015	6	300	310
	25x23	48453-023	4	200	311



Wraparound, self adhesive cable markers provide a fast, economical and efficient way of identifying large diameter conductors. MARKINGenius® MG2 and MG-KMP produce indelible printed marking, protected from water, alcohol, grease, solvents, etc.

MG-CPM

MG-CPM terminal block markers are available in versions to suit the particular clip formats of the most widely used products.

Material: Polycarbonate, self extinguishing according to class VO (UL94)

Use:
Directly on terminal blocks using the rear mounted clips.

See terminal block marker cross reference chart (page 104)

Choose the template (page 7) to print marker	MG2-PTB 991001	MG2-GTB 991003	MG2-WTB 991004	MG2-STB 991005	MG2-CTB 991006
	MG-CPM-01	•			
MG-CPM-02	•				
MG-CPM-03		•			
MG-CPM-04	•				
MG-CPM-05			•		
MG-CPM-06				•	
MG-CPM-09	•				
MG-CPM-10					•

Available separately

TERMINAL BLOCK MARKERS



MG-CPM-01 For Asi, Conta-clip, Harting, Körner, Morsetitalia, Staffel, Weidmüller, Wago, Woertz, Entelec. Pitch 8mm



Colour	Size mm	Application	Code	Markers per sheet	Quantity	SW Code	
						Genius	PLOTSYSTEM
□ white	5x10	single	41090	32	1.120	11	2011
	5x15	single	41091	32	1.120	12	2012
■ yellow	5x10	single	*41040	32	1.120	11	2011

MG-CPM-02 For Weidmüller series WDK & WDU, Conta Clip, Entelec, Wago, Woertz Pitch 8mm



□ white	5x10	single	41190	32	1.120	21	2021
■ yellow	5x10	single	*41140	32	1.120	21	2021

MG-CPM-03 For Wago, Entelec, Cabur, Phoenix Contact. Pitch 5mm



□ white	5x10	single	41291	56	1.960	25	2025
	5x10	modular	41293	56	1.960	25	2025

MG-CPM-04 For Harting, Phoenix Contact, Cabur, Entelec, Wago. Pitch 8mm



□ white	5x10	single	41390	32	1.120	41	2041
■ yellow	5x10	single	*41340	32	1.120	41	2041

For Phoenix Contact type UK. Pitch 5,2mm

□ white	5x10	modular	41395	48	1.680	31	2031
---------	------	---------	-------	----	-------	----	------

MG-CPM-05 For Wieland, Telemecanique, Sprecher+Schuh, Legrand. Pitch 5mm



□ white	5x10	single	41490	56	1.960	51	2051
□ white	5x10	modular	41494	56	1.960	51	2051

MG-CPM-06 For Siemens. Pitch 6mm



□ white	5x10	single	41591	44	1.540	61	2061
---------	------	--------	-------	----	-------	----	------

MG-CPM-09 For Legrand Viking 3. Pitch 8mm



□ white	5x11	single	41891	32	1.120	91	2091
■ yellow	5x11	single	*41841	32	1.120	91	2091

MG-CPM-10 For Cabur. Pitch 5,5mm



□ white	5x12	single	46192	48	1.680	101	2095
---------	------	--------	-------	----	-------	-----	------

*Made to order

SINGLE

MODULAR

- Without removal from the stem, markers are clipped into terminals by light finger pressure.
- Bend the stem upwards to detach it from the markers.
- Carefully remove the stem, leaving the markers in situ.

- A strip of joined markers is removed from the stem.
- Without separation, markers are clipped into terminals by light finger pressure.
- The terminal block is marked quickly and conveniently.





TERMINAL BLOCK MARKER STRIPS

precut

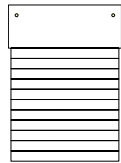
USE WITH STF
TERMINAL MARKER
BRACKETS



Material: PVC,
self-extinguishing class V0 (UL94)

Use with:	page
STF terminal brackets	12

MG-CPMF Strips



Colour	Size mm	Code	Strips per sheet	Quantity	SW Code
<input type="checkbox"/> white	10x105	43090	10	500	554
<input type="checkbox"/> yellow	10x105	43040	10	500	554
Vinyl self adhesive overlay strip					
<input type="checkbox"/> white	10x105	46990	10	100	554
<input type="checkbox"/> yellow	10x105	46940	10	100	554

ADVANTAGES

EXCELLENT LEGIBILITY - MARKINGGenius®MG2 highest quality print is presented in the most easy to read traditional orientation for terminal markers.

QUICK AND EASY PRINTING - MARKINGGenius®MG2 software provides easily selectable, preset pitch formats to suit a wide variety of the leading brands and ranges of terminal blocks. A complete sheet of marker strips with up to 260 markers at 4mm pitch is printed in 10 seconds.

Simple Installation

1



1- INSERT APPROPRIATE STF BRACKETS INTO TERMINAL BLOCKS

2



2- CLIP PRINTED MG-CPMF MARKER STRIP INTO THE BRACKETS

Print quality:



Brand	Terminal blocks	Pitch mm	Markers per strip	Markers per sheet
Wago	279-621	4	26	260
Weidmüller	SAK 2,5 N	5	21	210
Phoenix Contact	UK 2,5 N	5,2	20	200
Cabur	CBD.2/4	5,5	19	190
Telemecanique	AB1-W435U	6	17	170

STF

BRACKETS FOR TERMINAL BLOCK MARKER STRIPS

clip in



For use with the leading brands and ranges of pitched terminal blocks to allow rapid mounting of marker strips MG-CPMF.

Material: Polyamide PA6.6,
self-extinguishing class V0 (UL94)

Use with:	page
MG-CPMF terminal marker strips	12

See terminal block marker cross reference chart (page 104)

STF-01 For Weidmüller SAK & WDU



Colour	Code	Quantity
<input type="checkbox"/> grey RAL 7035	42801	500

STF-03 For Wago (top mounting)



<input type="checkbox"/> grey RAL 7035	42803	500
--	--------------	-----

STF-04 For Wago (lateral mounting) Phoenix Contact UK, Siemens BWA 1, Entrelec MA



<input type="checkbox"/> grey RAL 7035	42804	500
--	--------------	-----

STF-05 For Wieland WK&WKF, Telemecanique



<input type="checkbox"/> grey RAL 7035	42805	500
--	--------------	-----

STF-10 For Cabur CBD & HMM



<input type="checkbox"/> grey RAL 7035	42810	500
--	--------------	-----



TERMINAL BLOCK MARKER STRIPS

precut

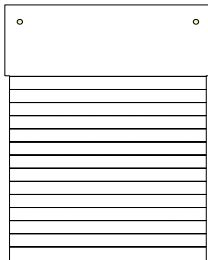
USE DIRECTLY ON TERMINAL BLOCKS



Material: PVC, self-extinguishing class V0 (UL94)

Use:
Directly on terminal blocks.

See terminal block marker cross reference chart (page 104)



MG-CPMF For Entelec M6/9EE

Colour	Size mm	Code	Strips per sheet	Quantity	SW Code
□ white	7,6x105	43091	12	600	552
■ yellow	7,6x105	43041	12	600	552

MG-CPMF For Phoenix Contact ST

□ white	6,3x105	43092	15	750	553
■ yellow	6,3x105	43042	15	750	553

MG-CPMF For Wago Top Job terminal blocks 2001, 2002, 2004, 2006, 2010 & 2016

□ white	10,5x105	43093	10	500	554
■ yellow	10,5x105	43043	10	500	554

MG-CPMF For Wago 264

□ white	5,2x108	43095	6	300	547
■ yellow	5,2x108	43045	6	300	547



TERMINAL BLOCK MARKER LABELS

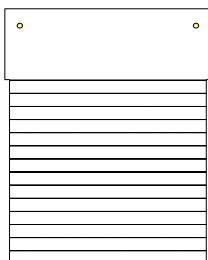
precut, self adhesive

USE DIRECTLY ON TERMINAL BLOCKS

Material: Vinyl

Use:
Directly on terminal blocks.

See terminal block marker cross reference chart (page 104)



MG-VYB For WAGO range 260, 261, 262

Colour	Size mm	Code	Strips per sheet	Quantity	SW Code
□ white	7x105	16090	14	700	550
■ yellow	7x105	16040	14	700	550

MG-VYB For Weidmüller SAK

□ white	5,2x105	16091	20	1.000	551
■ yellow	5,2x105	16041	20	1.000	551

MG-VYB For printed circuit terminal blocks and other components

□ white	4x105	16092	26	1.300	555
■ yellow	4x105	16042	26	1.300	555

MG-TAP

MG-TAP legends are particularly versatile for identifying cables, conduit, push buttons, machinery, components, etc.

Material: PVC, self extinguishing according to class VO (UL94)

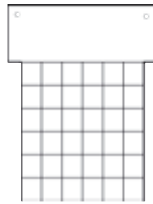
Use with:	page
PMT-AC legend holders	84
PMT-ET legend holders	84
PMT-DT legend holders	84
PT push button legend bases	85
PL legend bases	86
RTR-TAP & RTA-TAP legend rails	87



LEGENDS 15mm precut



MG-TAP



Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
white	15x17	47090N	42	1.050	165
	15x27	47091N	28	1.400	166
	15x49	47092N	14	700	167
yellow	15x67	47093N	7	350	168
	15x17	47040N	42	1.050	165
	15x27	47041N	28	1.400	166
red	15x49	47042N	14	700	167
	15x67	47043N	7	350	168
	15x17	*47020	36	900	165
blue	15x27	*47021	24	1.200	166
	15x49	*47022	12	600	167
	15x67	*47023	6	300	168
green	15x17	*47050	36	900	165
	15x27	*47051	24	1.200	166
	15x49	*47052	12	600	167
chrome	15x67	*47053	6	300	168
	15x17	*47060	36	900	165
	15x27	*47061	24	1.200	166
metallic grey	15x49	*47062	12	600	167
	15x67	*47063	6	300	168
	15x17	*47081	24	1.200	166
metallic grey	15x17	47000	36	900	165
	15x27	47001	24	1.200	166
	15x49	47002	12	600	167
	15x67	47003	6	300	168

MG-TAP Only for Siemens push button base type 3SB1903-0AB

white	17,5x27,8	47094	24	1.200	175
metallic grey	17,5x27,8	47004	24	1.200	175

MG-TAP Only for Telemecanique push button base type ZBZ-32

white	8,2x27	47096	44	2.200	807
metallic grey	8,2x27	47006	44	2.200	807

MG-TAP Only for Telemecanique push button bases type ZBZ-33 & ZBZ-35

white	19x27	47097	20	1.000	178
metallic grey	19x27	47007	20	1.000	178

MG-TAP Only for Allen Bradley push button bases

white	6,4x27,3	47790	28	1.400	715
	16,3x27,3	47791	24	1.200	716
metallic grey	6,4x27,3	47700	28	1.400	715
	16,3x27,3	47701	24	1.200	716

*Also available in red, blue, green, black and transparent
*Made to order

MG-TAP-CCS

MG-TAP-CCS transparent legends may be printed or used as protective covers for MG-TAP or TAP legends, PT and PL type legend bases and RT-TAP rail.

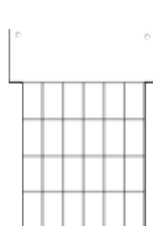
Material: PVC, self extinguishing according to class VO (UL94)

Use with:	page
MG-TAP legend 15mm	14
PT push button legend bases	85
PL legend bases	86
RTR-TAP & RTA-TAP legend rails	87

TRANSPARENT LEGENDS 15mm precut, for legend bases



MG-TAP-CCS



Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
transparent	15x17	990508	36	1.200	165
	15x27	990510	24	900	166
	15x49	990513	12	600	167
	15x67	990514	6	300	168

MG-TAPW

MG-TAPW legends are used, with legend holders or legend rails, to identify a wide range of cables and components.

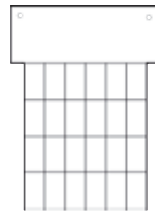
Material: PVC, self extinguishing according to class VO (UL94)

Use with:	page
PMT-AC legend holders	84
PMT-ET legend holders	84
PMT-DT legend holders	84
RTR-TAPW & RTA-TAPW legend rails	87

LEGENDS 9mm precut



MG-TAPW



Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
white	9x12	49092	80	2.000	193
	9x15	49093	35	1.750	161
	9x20	49090N	55	2.750	162
	9x35	49091N	33	1.650	164
	9x50	49094	20	1.000	176
	9x70	49095	10	500	802
yellow	9x20	49040N	55	2.750	162
	9x35	49041N	33	1.650	164
red	9x20	*49020	50	2.500	162
	9x35	*49021	30	1.500	164
green	9x20	*49050	50	2.500	162
	9x35	*49051	30	1.500	164
blue	9x20	*49060	50	2.500	162
	9x35	*49061	30	1.500	164

*Also available in black and transparent
* Made to order



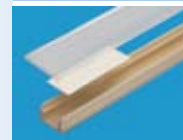
MG-TAPW legends provide excellent graphic results with the variety of fonts available. Circuit data or Job details can be printed on the counterfoil of the sheet to assist installation efficiency.



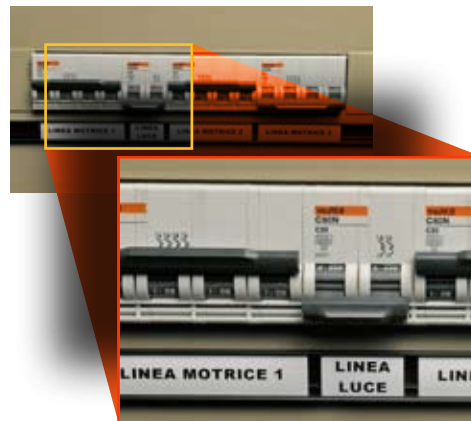
When printed, the legends are simply divided into strips.



Individual legends are detached easily and precisely, with clean edges.



Example of an MG-TAPW legend mounted on RTR-TAPW legend rail with RT-CCWS transparent cover.



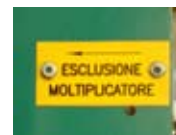
Example application of MG-TAP & MG-TAPW with legend rail RT for the identification of modular components.





LEGENDS

precut

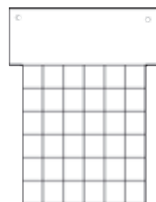


Also available in red, blue, green, black and transparent colours.

Material: PVC, self extinguishing according to class VO (UL94)

Use:
Directly on suitable surfaces

MG-TAR



Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
□ white	6x60	45090	16	800	169
	7x20	45196	60	3.000	179
	7,5x40	45098	24	1.200	801
	8,7x20	45095	50	2.500	173
	8,9x70	45099	10	500	802
	9x12	45291	80	2.000	193
	9x15	45292	70	3.500	161
	9x50	45290	20	1.000	176
	12x18	45091N	48	1.200	170
	12x40	45097	16	800	864
	14x84	45192	6	300	805
	15x12	45092	48	1.200	171
	15x35	45191	18	900	701
	15x44	45190	12	600	854
	16x23	45093	24	600	172
	17x32	45193	18	900	710
	17x35	45194	18	900	711
	17x40	45094	12	600	712
	17x44	45195	12	600	713
	20x40	45096	10	500	803
■ yellow	6x60	45040	16	800	169
	7x20	45146	60	3.000	179
	7,5x40	45048	24	1.200	801
	8,7x20	45045	50	2.500	173
	8,9x70	45049	10	500	802
	9x12	45241	80	2.000	193
	9x15	45242	70	3.500	161
	9x50	45240	20	1.000	176
	12x18	45041N	48	1.200	170
	12x40	45047	16	800	864
	14x84	45142	6	300	805
	15x12	45042	48	1.200	171
	15x35	45141	18	900	701
	15x44	45140	12	600	854
	16x23	45043	24	600	172
	17x32	45143	18	900	710
	17x35	45144	18	900	711
	17x40	45044	12	600	712
	17x44	45145	12	600	713
	20x40	45046	10	500	803
□ metallic grey	8,9x70	45009	10	500	802

*Also available in red, blue, green, black and transparent
*Made to order

MG-TAA

MG-TAA legends are available in the same sizes as MG-TAPW and MG-TAP.

Self adhesive, they can be applied to panels, components and equipment.

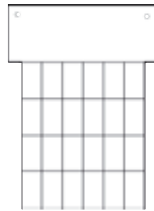
Material: PVC, self extinguishing according to class VO (UL94)

Use:
Directly on suitable surfaces.

LEGENDS 9mm & 15mm, self adhesive, precut



MG-TAA



Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
□ white	7x20	49196	60	1.500	179
	8x12	49296	96	2.400	192
	9x12	49290	80	2.000	193
	9x15	49397	70	3.500	161
	9x20	49190N	55	1.375	162
	9x35	49191N	33	825	164
	9x50	49197	20	500	176
	10x105	49199	10	250	530
	14x84	49299	6	150	805
	15x15	49495	49	1.225	183
	15x17	49192	36	900	165
	15x27	49193	24	600	166
	15x35	49297	18	450	701
	15x44	49298	12	300	854
	15x49	49194	12	300	167
	15x67	49195	6	300	168
	17x32	49291	18	450	710
	17x35	49198	18	450	711
	20x40	49292	10	250	803
	20x48	49293	10	250	850
20x72	49294	5	125	851	
20x96	49295	5	125	852	
□ yellow	7x20	49146	60	1.500	179
	8x12	49246	96	2.400	192
	9x12	49240	80	2.000	193
	9x15	49347	70	3.500	161
	9x20	49140N	55	1.375	162
	9x35	49141N	33	825	164
	9x50	49147	20	500	176
	10x105	49149	10	250	530
	14x84	49249	6	150	805
	15x15	49445	49	1.225	183
	15x17	49142	36	900	165
	15x27	49143	24	600	166
	15x35	49247	18	450	701
	15x44	49248	12	300	854
	15x49	49144	12	300	167
	15x67	49145	6	300	168
	17x32	49241	18	450	710
	17x35	49148	18	450	711
	20x40	49242	10	250	803
	20x48	49243	10	250	850
20x72	49244	5	125	851	
20x96	49245	5	125	852	
20x96	49245	5	125	852	
□ metallic grey	17,5x27,8	49404	24	600	184
□ white	12,5x12,5	49399	15	750	865
	22x22	49398	12	600	866
	27x27	49390	9	450	863
□ metallic grey	12,5x12,5	49309	15	750	865
	22x22	49308	12	600	866
	27x27	49300	9	450	863
□ white	19x27	49396	20	1.000	178
	27x27	49306	20	1.000	178

MG-TAA Only for Siemens push button bases type 3SB3923-0AV & 3SB3943-0AX

ROUNDED
CORNERS

MG-TAA Only for Telemecanique push button bases type ZBZ-33 & ZBZ-35

*Also available in red, blue, green and black
*Made to order

MG-VYT

LABELS
self adhesive,
precut

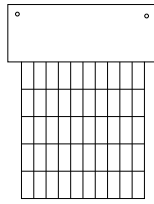


Dielectric vinyl labels used for internal and external marking. The range of available sizes allows marking of a great variety of components from different manufacturers.

Material: Vinyl

Use:
Directly on suitable surfaces.

MG-VYT



Colour	Size mm	Code	Labels per sheet	Quantity	SW Code
□ white	5x12	46927	120	6.000	195
	6x12	46930	120	6.000	197
	6x15	46915	105	5.250	181
	7x10	44891	120	6.000	191
	7x15	46928	60	3.000	182
	7x20	46935	60	3.000	179
	8x12	46918	96	4.800	192
	8x17	46923	72	3.600	194
	8x21	46924	60	3.000	196
	9x12	46914	80	4.000	193
	9x15	44895	70	3.500	161
	9x20	44896	50	2.500	162
	9x35	46910	30	1.500	164
	15x15	46934	49	2.450	183
	15x17	46932	36	1.800	165
	15x27	46921	24	1.200	166
	15x49	46933	12	600	167
	25x25	46931	16	1.800	168
	25x50	46925	8	400	808
	25x80	46926	4	200	861
42x78	46922	2	100	202	
50x50	46929	4	200	858	
52x107	46911	2	100	204	
105x110	46913	1	50	812	
■ yellow	5x12	46427	120	6.000	195
	6x12	46430	120	6.000	197
	6x15	46415	105	5.250	181
	7x10	44841	120	6.000	191
	7x15	46428	60	3.000	182
	7x20	46435	60	3.000	179
	8x12	46418	96	4.800	192
	8x17	46423	72	3.600	194
	8x21	46424	60	3.000	196
	9x12	46414	80	4.000	193
	9x15	44845	70	3.500	161
	9x20	44846	50	2.500	162
	9x35	46410	30	1.500	164
	15x15	46434	49	2.450	183
	15x17	46432	36	1.800	165
	15x27	46421	24	1.200	166
	15x49	46433	12	600	167
	25x25	46431	16	1.800	198
	25x50	46425	8	400	808
	25x80	46426	4	200	861
42x78	46422	2	100	202	
50x50	46429	4	200	858	
52x107	46411	2	100	204	
105x110	46413	1	50	812	

*Also available in red, blue, green, black and transparent
*Made to order

MG-VGT

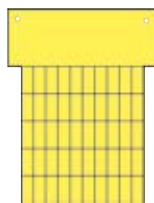
LABELS
self adhesive,
precut



Material: Coated vinyl fabric, dielectric, resistant to ageing, with permanent self adhesive

Use:
Directly on suitable surfaces.

MG-VGT



Colour	Size mm	Code	Labels per sheet	Quantity	SW Code
■ yellow	7x10	48041	120	6.000	191
	6x15	48040	105	5.250	181
	9x12	48014	80	4.000	193
	9x15	48045	70	3.500	161
	9x20	48046	50	2.500	162
	105x110	48013	1	50	812



MG-PYT

LABELS self adhesive, precut

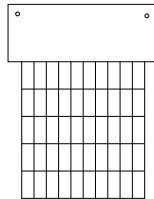


Polyester self adhesive labels, suitable for marking components, with better resistance to high temperatures, temperature variations and shrinkage than vinyl versions.

Material: Polyester,
UL-CSA

Use:
Directly on suitable surfaces.

MG-PYT



Colour	Size mm	Code	Labels per sheet	Quantity	SW Code
☐ white	6x15	47916	105	5.250	181
	7x10	47191	120	6.000	191
	7x20	47920	60	3.000	179
	9x15	47195	70	3.500	161
	9x20	47196	50	2.500	162
	25x50	47918	8	400	808
	32x58	47922	3	150	201
	52x107	47914	2	100	204
	62x88	47921	1	50	203
	75x120	47915	1	50	814
	105x110	47913	1	50	812
■ yellow	6x15	47416	105	5.250	181
	7x10	47141	120	6.000	191
	7x20	47420	60	3.000	179
	9x15	47145	70	3.500	161
	9x20	47146	50	2.500	162
	25x50	47418	8	400	808
	32x58	47422	3	150	201
	52x107	47414	2	100	204
	62x88	47421	1	50	203
	75x120	47415	1	50	814
	105x110	47413	1	50	812
☐ metallic grey	6x15	47816	105	5.250	181
	7x10	47181	120	6.000	191
	7x20	47820	60	3.000	179
	9x15	47185	70	3.500	161
	9x20	47186	50	2.500	162
	25x50	47818	8	400	808
	32x58	47822	3	150	201
	52x107	47814	2	100	204
	62x88	47821	1	50	203
	75x120	47815	1	50	814
	105x110	47813	1	50	812

*Also available in red, blue, green, black and transparent
*Made to order

MG-SAT

SECURITY LABELS ultradestructible and anti-tamper film, precut



Ultradestructible film: when removed, allowing two hours after application, this film will break up into very small fragments to prevent replacement.

Material: matt Vinyl

“Void” anti-tamper film: when removed, leaves the word “Void” on the surface, as evidence of its removal.

“Checker-board” anti-tamper film: when removed, leaves behind an imprint of squares on the surface, as evidence of its removal.

Material: matt Polyester

MG-SAT-D Ultradestructible self adhesive labels, rounded corners

Colour	Size mm	Code	Labels per sheet	Quantity	SW Code
☐ white	24x38	29901	6	300	270
	37x74	29902	2	100	271
	52x105	29903	2	100	272

MG-SAT-V “Void” self adhesive labels, rounded corners

☐ white	24x38	29001	6	300	270
	37x74	29002	2	100	271
	52x105	29003	2	100	272

MG-SAT-C “Checker-board” self adhesive labels, rounded corners

☐ metallic grey	24x38	29801	6	300	270
	37x74	29802	2	100	271
	52x105	29803	2	100	272

MG-PTS

PUSH BUTTON LEGENDS

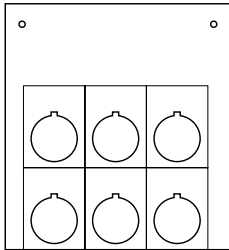
for Ø 22,5mm operators, precut



Push-out the Ø22.5mm blank to locate and secure the legend behind the manual operator head.

Material: PVC, self extinguishing according to class VO (UL94)

Use:
Direct application to suitable surfaces.



SELF ADHESIVE

MG-PTS

Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
□ white	39x30	15092	6	300	1002
	40x30	15090	6	300	1000
	50x30	15091	6	300	1001
■ yellow	39x30	15042	6	300	1002
	40x30	15040	6	300	1000
	50x30	15041	6	300	1001
□ metallic grey	39x30	15082	6	300	1002
	40x30	15080	6	300	1000
	50x30	15081	6	300	1001
■ black	39x30	15002	6	300	1002
	40x30	15000	6	300	1000
	50x30	15001	6	300	1001

MG-PTSA

Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
□ white	40x30	15190	6	300	1000
	50x30	15191	6	300	1001
■ yellow	40x30	15140	6	300	1000
	50x30	15141	6	300	1001
□ metallic grey	40x30	15180	6	300	1000
	50x30	15181	6	300	1001
■ black	40x30	15100	6	300	1000
	50x30	15101	6	300	1001

*Also available in red
*Made to order

MG-PLC

PLC LEGENDS

precut

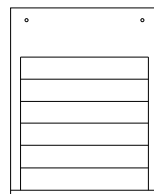


Legends replace the strips supplied with the devices and automatically print at the correct spacing.

Material: PVC, self extinguishing according to class VO (UL94)

Use:
Direct application to Siemens PLCs.

MG-PLC



Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
□ white	12,7x103,5	71092	14	700	884
	17,5x103,5	71090	6	300	880
	22,75x103,5	71091	4	200	881
■ yellow	12,7x103,5	71042	14	700	880
	17,5x103,5	71040	6	300	880
	22,75x103,5	71041	4	200	881
■ Siemens green	12,7x103,5	71052	14	700	880
	17,5x103,5	71050	6	300	880
	22,75x103,5	71051	4	200	881
□ metallic grey	17,5x103,5	71002	14	700	880
	17,5x103,5	71000	6	300	880
	22,75x103,5	71001	4	200	881



MG-17.5

The **MG-17.5** series comprises labels and legends for 17.5mm modular components.

Material: PVC, self extinguishing according to class VO (UL94).

Use with page
RTR-TAP & RTA-TAP legend rails 87

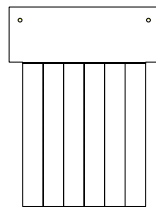


MODULAR LEGENDS

15mm precut



MG-17.5 Legends for legend rail



Colour	N°of modules	Size mm	Code	Legends per sheet	Quantity	SW Code
□ white	6	15x107,5	990798N	7	350	329
	6	15x105	990748	6	300	328 - 326
	5	15x87,5	990755	6	300	325
	4	15x70	990762	6	300	324
	3	15x52,5	990764	12	600	323
	2	15x35	990766	18	900	322
	1	15x17,5	990768	36	900	321
■ yellow	6	15x107,5	990799N	7	350	329
	6	15x105	990749	6	300	328 - 326
	5	15x87,5	990761	6	300	325
	4	15x70	990763	6	300	324
	3	15x52,5	990765	12	600	323
	2	15x35	990767	18	900	322
	1	15x17,5	990769	36	900	321
□ metallic grey	6	15x107,5	990809	6	300	329
	6	15x105	990780	6	300	328 - 326
	5	15x87,5	990781	6	300	325
	4	15x70	990782	6	300	324
	3	15x52,5	990783	12	600	323
	2	15x35	990784	18	900	322
	1	15x17,5	990785	36	900	321

MG-17.5 Legends for legend rail only for use with BTicino modular components

□ white	6	12x105	990788	7	350	327
---------	---	--------	---------------	---	-----	------------

Use:
Directly on the panel or with modular backing strips.

MG-17.5 Self adhesive legends

□ white	6	15x107,5	990824	7	350	329
	2	15x35	990753	18	450	322 - 701
■ yellow	6	15x107,5	990826	7	350	329
	2	15x35	990820	18	450	322 - 701
□ metallic grey	6	15x107,5	990827	7	350	329
	2	15x35	990822	18	450	322 - 701

SELF ADHESIVE

Use:
Directly on the panel or with modular backing strips in PVC.

MG-17.5 Self adhesive labels

Colour	N°of modules	Size mm	Code	Labels per sheet	Quantity	SW Code
□ white	6	15x107,5	990746	6	300	328 - 326
■ yellow	6	15x107,5	990747	6	300	328 - 326
□ metallic grey	6	15x107,5	990779	6	300	328 - 326

SELF ADHESIVE

Use:
To assist in alignment of MG-17.5 modular legends and labels.



MODULAR BACKING STRIPS Vinyl self adhesive for direct application to panel

Colour	Size mm	Code	Quantity
□ white	15x430	990752	10
■ yellow	15x430	990756	10

SELF ADHESIVE

MODULAR BACKING STRIPS Rigid PVC for use with RTR-TAP and RTA-TAP legend rail

□ white	15x430	990759	10
■ yellow	15x430	990760	10

SELF ADHESIVE

MODULAR BACKING STRIPS Rigid PVC self adhesive for direct application to panel

□ white	15x430	990757	10
■ yellow	15x430	990758	10



MG-VRT-R

MARKER PLATES

customisable,
rivet fixing



MG-VRT-R rigid PVC marker plates are used to create name plates, rating plates, data plates using company logos, technical data, serial numbers, EC certification, etc.

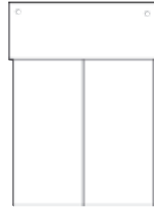
CPT (page 86) transparent Polycarbonate covers can be used for increased durability.

Material: Rigid PVC , self extinguishing according to class VO (UL94)

Use:
Directly on suitable surfaces.

MG-VRT-R Thickness 0,5mm

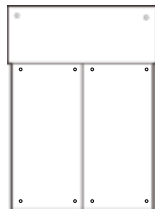
UNDRILLED



Colour	Size mm	Code	Size of cover mm	Plates per sheet	Quantity	SW code
white	25x100	48905		4	200	205 - 206
	25x50	48916		8	400	853 - 860
	25x80	48908		4	200	861
	32x58	48900	37x79	3	150	201
	35x100	48917		3	75	810
	42x78	48901	47x98	2	100	202
	50x50	48918		4	200	858
	62x88	48902	67x109	1	50	203
	52x107	48903	57x127	2	100	204
	92x120	48913	97x140	1	50	813
105x110	48904		1	50	812	
yellow	25x100	48405		4	200	205 - 206
	25x50	48416		8	400	853 - 860
	25x80	48408		4	200	861
	32x58	48400	37x79	3	150	201
	35x100	48417		3	75	810
	42x78	48401	47x98	2	100	202
	50x50	48418		4	200	858
	62x88	48402	67x109	1	50	203
	52x107	48403	57x127	2	100	204
	92x120	48413	97x140	1	50	813
105x110	48404		1	50	812	
metallic grey	32x58	48700	37x79	3	150	201
	42x78	48701	47x98	2	100	202
	62x88	48702	67x109	1	50	203
	52x107	48703	57x127	2	100	204
	92x120	48713	97x140	1	50	813
105x110	48704		1	50	812	

MG-VRT-RH Pre-drilled with holes Ø 4mm, thickness 0,5mm

PRE-DRILLED



Colour	Size mm	Code	N°holes	Plates for sheet	Quantity	SW Code
white	25x50	48906	2	8	200	853 - 860
	25x75	48907	2	4	100	809
	25x100	48914	2	4	200	205 - 206
	35x100	48909	2	3	75	810
	35x100	48910	4	3	75	810
	50x100	48911	4	2	50	811
	75x120	48915	4	1	50	814-815-816
	105x110	48912	4	1	25	812 - 859
yellow	25x50	48406	2	8	200	853 - 860
	25x75	48407	2	4	100	809
	25x100	48414	2	4	200	205 - 206
	35x100	48409	2	3	75	810
	35x100	48410	4	3	75	810
	50x100	48411	4	2	50	811
	75x120	48415	4	1	50	814-815-816
	105x110	48412	4	1	25	812 - 859

MG2-VRT

MARKER PLATES

customisable

MG2-VRT rigid PVC marker plates offer larger sizes and greater print area. CPT (page 86) transparent Polycarbonate covers 108x106mm can be used for increased durability.

Material: Rigid PVC, self extinguishing according to class VO (UL94)

Use:
Directly on suitable surfaces.

MG2-VRT-R Thickness 0,5mm

Colour	Size mm	Code	Size of cover mm	Plates per sheet	Quantity	SW code
white	102x138	48928	108x160	1	50	207
yellow	102x138	48428	108x160	1	50	207
metallic grey	102x138	48728	108x160	1	50	207

MG2-VRT-A Thickness 0,5mm

SELF
ADHESIVE

white	102x138	88928	108x160	1	50	207
yellow	102x138	88428	108x160	1	50	207
metallic grey	102x138	88728	108x160	1	50	207

MG-VRT-A

MARKER PLATES

self adhesive,
customisable



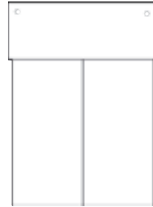
MG-VRT-A rigid PVC marker plates are used to create name plates, rating plates, data plates using company logos, technical data, serial numbers, EC certification, etc.

CPT (page 86) transparent Polycarbonate covers can be used for increased durability.

Material: Rigid PVC, self extinguishing according to class VO (UL94)

MG-VRT-A Thickness 0,5mm

SELF
ADHESIVE
UNDRILLED

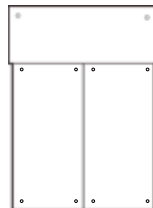


Use:
Directly on suitable surfaces.

Colour	Size mm	Code	Size of cover mm	Plates per sheet	Quantity	SW Code
☐ white	25x100	88905		4	200	205 - 206
	25x50	88916		8	400	853 - 860
	25x80	88908		4	200	861
	32x58	88900	37x79	3	150	201
	35x100	88917		3	75	810
	42x78	88901	47x98	2	100	202
	50x50	88918		4	200	858
	55x82	88921		2	100	870
	62x88	88902	67x109	1	50	203
	52x107	88903	57x127	2	100	204
	92x120	88913	97x140	1	50	813
	105x110	88904		1	50	812
	■ yellow	25x100	88405		4	200
25x50		88416		8	400	853 - 860
25x80		88408		4	200	861
32x58		88400	37x79	3	150	201
35x100		88417		3	75	810
42x78		88401	47x98	2	100	202
50x50		88418		4	200	858
55x82		88421		2	100	870
62x88		88402	67x109	1	50	203
52x107		88403	57x127	2	100	204
92x120		88413	97x140	1	50	813
105x110		88404		1	50	812
☐ metallic grey		32x58	88700	37x79	3	150
	42x78	88701	47x98	2	100	202
	62x88	88702	67x109	1	50	203
	52x107	88703	57x127	2	100	204
	55x82	88721		2	100	870
	92x120	88713	97x140	1	50	813
105x110	88704		1	50	812	

MG-VRT-AH Pre-drilled with holes Ø 4mm, thickness 0,5mm

SELF
ADHESIVE
PRE-DRILLED



Colour	Size mm	Code	N°holes	Plates per sheet	Quantity	SW Code	
☐ white	20x40	88920	2	10	250	803	
	25x50	88906	2	8	200	853	
	25x75	88907	2	4	100	809	
	25x100	88914	2	4	200	205 - 206	
	35x100	88909	2	3	75	810	
	35x100	88910	4	3	75	810	
	42x78	88922	2	2	100	202	
	50x100	88911	4	2	50	811	
	52x107	88923	2	2	100	204	
	75x120	88915	4	1	50	814 - 815 - 816	
	105x110	88912	4	1	25	812 - 859	
	■ yellow	20x40	88420	2	10	250	803
		25x50	88406	2	8	200	853
25x75		88407	2	4	100	809	
25x100		88414	2	4	200	205 - 206	
35x100		88409	2	3	75	810	
35x100		88410	4	3	75	810	
42x78		88422	2	2	100	202	
50x100		88411	4	2	50	811	
52x107		88423	2	2	100	204	
75x120		88415	4	1	50	814 - 815 - 816	
105x110		88412	4	1	25	812 - 859	





PANEL SIGNS AND LEGENDS

precut






The **MG-SIGN** series is used for in-house production of regulatory signs. MARKINGenius software library contains industrial symbols used in warning, hazard, prohibition and mandatory signs.




A highly versatile system for rapidly and accurately producing signs in all languages, on a one-off basis if required.

Use:
Directly on suitable surfaces.





MG-SIGNS PVCA Self adhesive, rigid PVC legends

SELF ADHESIVE	Shape & Colour	Size mm	Code	Legends per sheet	Quantity	SW Code
	 yellow	100	990704	1	50	262
	 white	100	990705	1	50	253
	 yellow	37x74	990711	2	100	271
		52x105	990712	2	100	272


MG-SIGNS PVCR Rigid PVC legends

 yellow	100	990707	1	50	262
 white	100	990708	1	50	253
 yellow	37x74	990713	2	100	271
	52x105	990714	2	100	272


MG-SIGNS VY Self adhesive vinyl labels

SELF ADHESIVE	Colour	Size mm	Code	Labels per sheet	Quantity	SW Code
 yellow	yellow	50	990700	6	300	261
		100	990701	1	50	262
 white	white	100	990702	1	50	253
 yellow	yellow	37x74	990709	2	100	271
		52x105	990710	2	100	272
 white	white	52x105	990825	2	100	272

MG-SIGNS PVC Rigid PVC, emergency stop legends

Colour	Size mm	Hole diameter mm	Code	Items per sheet	Quantity	SW Code
 yellow	62	22,5	990743	1	50	252
	90	22,5	990744	1	50	253
	90	30,5	990745	1	50	253

MG-SIGNS VY Self adhesive vinyl, emergency stop labels

SELF ADHESIVE  yellow	62	22,5	990740	1	50	252
	90	22,5	990741	1	50	253
	90	30,5	990742	1	50	253



MARKINGGenius®

**ACCESSORIES
FOR MARKINGGenius® PRINTER
MG-757-FC 990715 ONLY**

MG-757FC 990715 thermal transfer printer is no longer in production; however accessories, spare parts and consumables are available.



PRINTER NO LONGER AVAILABLE



Type	Description	Code	Quantity
MG-PWC	Support template for tags	990720	1
MG-PLT	Support template for legends, labels & plates and all serieFLAT media	990722	1
MG-PTB	Support template for terminal block markers MG-CPM except:	990721	1
MG-GTB	Support template for terminal block markers MG-CPM-03	990843	1
MG-WTB	Support template for terminal block markers MG-CPM-05	990840	1
MG-STB	Support template for terminal block markers MG-CPM-06	990841	1
MG-CTB	Support template for terminal block markers MG-CPM-10	990842	1
MG-TWC	PET blank for template MG-PWC	990814	1
MG-TLT	PET blank for template MG-PLT	990816	1
MG-TTB	PET blank for template MG-PTB	990815	1
MG-TGT	PET blank for template MG-GTB	990838	1
MG-TWT	PET blank for template MG-WTB	990835	1
MG-TST	PET blank for template MG-STB	990836	1
MG-TCT	PET blank for template MG-CTB	990837	1
MG-CKP	Print head cleaning kit	990730	1
MG-CNP	Replacement pads for MG-CKP (5 pieces)	992002	1
MG-EGD	Media guide	992003	1

MG-ETR

**PRINTER RIBBONS FOR MARKINGGenius®
PRINTER MG-757-FC 990715 ONLY**
monochrome



MARKINGGenius® **MG-ETR** monochrome ribbons are formulated to produce high quality print on a variety of materials while providing high resistance to abrasion, chemicals (eg Petrol, Etyhl Alcohol) and atmospheric agents (eg UV, humidity).
Ribbon length 200m, width 120mm.

MG-ETR	Relevant Standards: CEI 16-7 ed.1997-06	
Colour	Code	Quantity
■ black	990718	1
■ blue	990725	1
■ red	990726	1
■ green	990727	1
■ silver	990832	1

MG-STR

**PRINTER RIBBONS FOR MARKINGGenius®
PRINTER MG-757-FC 990715 ONLY**
multicolour

Three panel CMY ribbon type **MG-STR** should be used for printing mixed colours, eg to IEC757 code for cable marking, and is not recommended for volume printing in a single colour due to its cost and method of printing.

MG-STR	Code	Quantity
 CMY ribbon with cyan, magenta and yellow panels, for printing up to 4,092 colours	990717	1



THERMAL TRANSFER SYSTEM FOR REEL MEDIA PRINTING

The ROLLY1000 marking system from Cembre is designed for the volume printing of cable markers and adhesive labels.



Rolly 1000

SPEED

Prints 1.000 type TPM-ROLL cable tags in less than two minutes

ECONOMY

Prints about 140.000 TPM-ROLL 4x10 tags with a single ribbon

CONVENIENCE

Genius software provides quick and easy upload of the data to be printed

QUALITY

Printer resolution 300dpi

New SerieFLAT cable tags on a reel in white or yellow and various lengths are at the heart of the ROLLY1000 system.



RELIABLE AND EASY TO USE

Robust and quiet, ROLLY 1000 provides reliable, intensive operation in office or factory combined with the facility to optimise printer set-up according to the media.



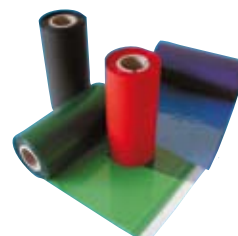
Changing media reels and ribbons is rapid and easy.



ROLLY 1000 is delivered complete with power and connection cables and its Genius software includes a universal driver for Windows (2000, XP & Vista) to ensure program compatibility. A black print ribbon is also included.

PRINTER RIBBON TPS-060

Available in black with other colours (blue, red and green) optional, ROLLY1000 premium quality ribbons provide resin based indelible print in accordance with the scratch and abrasion resistance requirements of CEI 16-7.



ROLLY 1000

Robust and quiet, ROLLY 1000 provides reliable, intensive operation in office or factory, combined with the facility to optimise printer setup for each medium. User friendly ROLLY 1000 takes less than two minutes to print 1000 4x15mm cable tags to 300dpi quality.

SOFTWARE FEATURES

- Easy data insertion
- More than ten types of counter
- *.txt, *.cad, *.dbf, *.xls and other files can be imported
- Advance Label software for customised label design
- Customisable print output filters
- Also uses Windows fonts
- Free upgrades with each release

THERMAL TRANSFER PRINTER

SYSTEM REQUIREMENTS

- PC - Pentium II, equivalent or above
- 128 MB RAM
- USB or parallel connection
- Windows 2000 SP4, XP SP2 & Vista
- 30 MB available hard disc space
- Video resolution 1024x768
- CD drive
- Facility to receive software updates from the internet by direct connection or via network or via portable memory device

www.cembre.com



Rolly1000



Rolly1000 990810 package comprises:

Printer
Mains cable
Parallel cable
USB cable
Cover
Black printer ribbon TPS-060 842112
Genius Suite - Software on CD (includes printer drivers, user licence and manual)

ACCESSORIES for Rolly1000, available separately

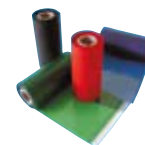


Rolly-Cutter

Type	Description	Code	Quantity
Rolly-Cutter	Fits to front of printer. Automatically cuts to length continuous TTL and flexible TTF material	990855	1

TPS-060

PRINTER RIBBONS FOR ROLLY 1000 monochrome



Rolly 1000 premium quality ribbons provide resin based indelible print in accordance with the scratch and abrasion resistance requirements of CEI 16-7. Printing width 104mm.

TPS-060

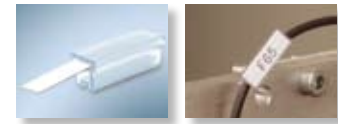
Colour	Code	Quantity
■ black	842112	1
■ blue	* 842113	1
■ green	* 842114	1
■ red	* 842115	1

*Made to order



CABLE TAGS STANDARD & HALOGEN FREE

Precut 4mm push in markers, on a reel



TPM-ROLL tags are used for marking cables, conduit, tubes, conductors and components.

Presented in stem format, tags are simply snapped off their stems and inserted into the appropriate holders.

Material Standard: PVC, self extinguishing class V0 (UL94)

Material Halogen Free: Polyester PETG

Use with:	page
PMF transparent holders	77
PMF-*L transparent holders	80
PMF-AC transparent holders	82
PMF-ET transparent holders	82

TPM-ROLL

Colour	Size mm	Standard	Halogen Free	Quantity	SW Code
□ white	4x10	44090	44090-HF	16.356	4000
	4x12	44091	44091-HF	12.552	4002
	4x15	44092	44092-HF	12.552	4003
	4x20	44093	44093-HF	10.200	4005
	4x30	44096	44096-HF	6.270	4006
■ yellow	4x40	44097		5.005	4007
	4x10	44040		16.356	4000
	4x12	44041		12.552	4002
	4x15	44042		12.552	4003
	4x20	44043		10.200	4005
	4x30	44046		6.270	4006
	4x40	44047		5.005	4007



WRAPAROUND CABLE MARKERS

self adhesive, precut



KM-ROLL wraparound cable markers are suitable for identifying large diameter cables, tubes and conduit.

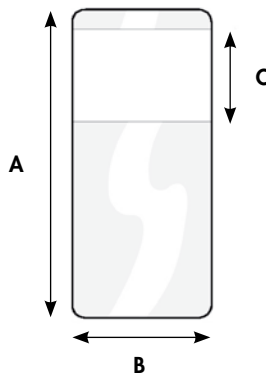
The printing, using Rolly 1000, is exceptionally clear and legible and is protected from chemical and atmospheric agents.

Material: Polyester, self adhesive.

🌡️ Temperature range
-20°C to +120°C

Min. application temperature: +5°C to +40°C

Use:
Directly on cables, etc in accordance with wrapping diameter limitations shown for each size.



KM-ROLL 025 Max. wrapping diameter 4,5mm. Overall length A: 25mm

Colour	Print area CxB mm	Code	Columns	Rows	Quantity	SW Code
□ white	9x15	58955-015	5	1.700	8.500	4600
	9x23	58955-023	4	1.700	6.800	4601
■ yellow	9x15	58455-015	5	1.700	8.500	4600
	9x23	58455-023	4	1.700	6.800	4601

KM-ROLL 038 Max. wrapping diameter 7mm. Overall length A: 38mm

Colour	Print area CxB mm	Code	Columns	Rows	Quantity	SW Code
□ white	10x15	58950-015	5	1.200	6.000	4602
	10x23	58950-023	4	1.200	4.800	4003
■ yellow	10x15	58450-015	5	1.200	6.000	4602
	10x23	58450-023	4	1.200	4.800	4603

KM-ROLL 050 Max. wrapping diameter 10mm. Overall length A: 50mm

Colour	Print area CxB mm	Code	Columns	Rows	Quantity	SW Code
□ white	15x15	58951-015	5	900	4.500	4604
	15x23	58951-023	4	900	3.600	4605
■ yellow	15x15	58451-015	5	900	4.500	4604
	15x23	58451-023	4	900	3.600	4605

KM-ROLL 075 Max. wrapping diameter 14mm. Overall length A: 75mm

Colour	Print area CxB mm	Code	Columns	Rows	Quantity	SW Code
□ white	25x15	58952-015	5	600	3.000	4606
	25x23	58952-023	4	600	2.400	4607
■ yellow	25x15	58452-015	5	600	3.000	4606
	25x23	58452-023	4	600	2.400	4607

KM-ROLL 100 Max. wrapping diameter 20mm. Overall length A: 100mm

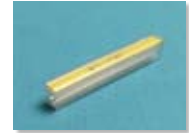
Colour	Print area CxB mm	Code	Columns	Rows	Quantity	SW Code
□ white	25x15	58953-015	5	480	2.400	4608
	25x23	58953-023	4	480	1.920	4609
■ yellow	25x15	58453-015	5	480	2.400	4608
	25x23	58453-023	4	480	1.920	4609

KM-ROLL 135 Max. wrapping diameter 34mm. Overall length A: 135mm

Colour	Print area CxB mm	Code	Columns	Rows	Quantity	SW Code
□ white	25x15	58954-015	5	350	1.750	4610
	25x23	58954-023	4	350	1.400	4611
■ yellow	25x15	58454-015	5	350	1.750	4610
	25x23	58454-023	4	350	1.400	4611

TAR-ROLL

9mm LEGENDS on a reel



Material: PVC,
self extinguishing class V0 (UL94)

Use with:	page
PMFT transparent holders	84
RTR-TAPW&RTA-TAPW legend rails	87

TAR-ROLL

Colour	Size mm	Code	Quantity	SW Code
<input type="checkbox"/> white	9x70	75099	1.454	4300
<input checked="" type="checkbox"/> yellow	9x70	75049	1.454	4300

STRIP-ROLL

MODULAR COMPONENT LEGEND STRIPS on a reel



Continuous **STRIP-ROLL** can be used for the identification of modular components. Genius software allows max printing length 430mm, with the ability to customise the pitch.

Material: PVC,
self extinguishing class V0 (UL94)

Use with:	page
RTR-TAP & RTA-TAP legend rails	87
Use directly on suitable surfaces.	

STRIP-ROLL

Colour	Length m	Code	Tracks		Quantity	SW Code
			15mm	20mm		
<input type="checkbox"/> white	25	13159	2	1	1	5000
<input checked="" type="checkbox"/> yellow	25	13154	2	1	1	5000





THERMAL TRANSFER LABELS

self adhesive, on a reel



Thermal transfer labels are made from materials which are not temperature sensitive and whose surfaces are treated to accept the pigment from the ribbon heated by the print head.

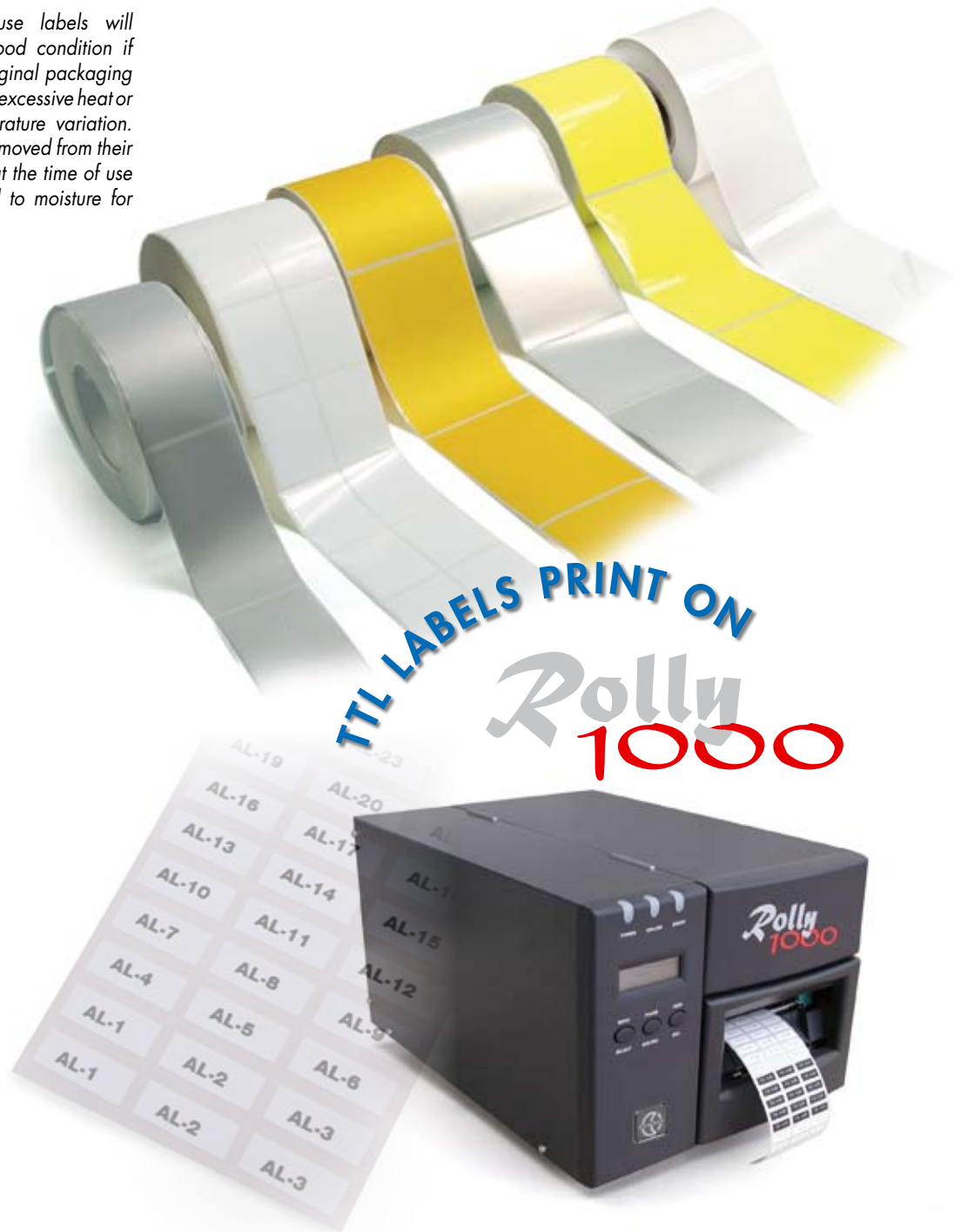
Available materials comprise high-quality plastic films, also with UL certification, for excellent long-term performance.

Labels are normally die-cut on a roll and arranged horizontally with respect to the printer output, although some are arranged vertically.

When not in use labels will maintain their good condition if stored in their original packaging and not subject to excessive heat or significant temperature variation. They should be removed from their packaging only at the time of use and not exposed to moisture for long periods.

MATERIALS for TTL labels & TTF film

Material	WPYG <i>Polyester</i>	SPYM <i>Polyester</i>	PPYG <i>Polyester</i>	YPYM <i>Polyester</i>	YPYG <i>Polyester</i>	CPYG <i>Polyester</i>
Colour	white	metallic grey	platinum	yellow	yellow	transparent
Surface	gloss	mat	gloss	mat	gloss	gloss
Thickness micron	50	80	50	50	50	50
Temperature	-40°C to +140°C	-40°C to +140°C	-40°C to +140°C	-40°C to +150°C	-40°C to +150°C	-40°C to +150°C
Temperature Min. Applic.	+10°C	+10°C	+10°C	+10°C	+10°C	+10°C
Adhesive	permanent	permanent	permanent	permanent	permanent	permanent
Approval	UL Ⓢ	UL Ⓢ	UL Ⓢ	UL Ⓢ	UL	
RESISTANCE	low 0.....1.....2..good..3.....4.....5 high					
Chemical agents	4	4	4	4	4	4
UV radiation	3	3	3	3	3	3
Heat	4	4	4	4	4	4
Moisture	4	4	4	4	4	4





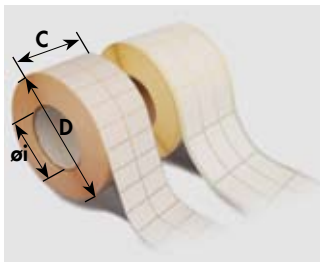
THERMAL TRANSFER LABELS

self adhesive, reel

Spool diameter: øi 76mm

Materials available: see p. 31
Add material reference below to Code

- WPYG
- SPYM
- PPYG
- YPYM
- YPYG
- CPYG



TTL Rectangular, rounded corners

Horizontal arrangement

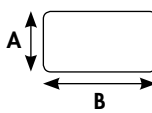
Size A x B mm	Code	Tracks	C mm	D mm	Quantity	Genius SW Code	Advance Label
4,75 x 25,40	8400085....	2	60	158	20.640		•
5,08 x 8,50	8400000....	8	95	158	79.200	4103	•
5,08 x 12,70	8400001....	5	82	158	49.500		•
6,00 x 15,00	8400101....	3	57	158	26.655	4101	•
6,35 x 12,70	8400002....	5	82	158	42.780		•
6,35 x 14,30	8400003....	4	77	108	34.220	4104	•
6,35 x 17,78	8400004....	4	89	108	34.220		•
6,35 x 19,05	8400005....	3	72	158	25.665		•
6,35 x 23,88	8400006....	3	89	158	25.665		•
6,35 x 33,78	8400007....	2	77	158	17.110		•
7,00 x 10,00	8400093....	5	70	158	40.000	4113	•
7,00 x 15,00	8400008....	4	77	158	32.000	4102	•
7,00 x 21,00	8400009....	3	77	158	24.000	4123	•
7,00 x 27,00	8400080....	2	63	158	16.000		•
7,00 x 50,00	8400098....	1	56	158	8.000		•
7,60 x 14,30	8400010....	4	77	158	30.180		•
7,60 x 23,88	8400011....	3	89	158	22.635		•
8,00 x 12,00	8400091....	4	65	158	29.080	4109	•
8,00 x 16,00	8400012....	4	82	158	29.080		•
8,00 x 20,00	8400013....	3	72	158	21.810		•
8,00 x 24,00	8400014....	3	89	158	21.810		•
8,00 x 32,00	8400015....	2	77	158	14.540		•
8,00 x 45,00	8400087....	2	100	158	14.540		•
9,00 x 15,00	8400092....	4	76	158	26.660	4107	•
9,00 x 18,00	8400016....	3	72	158	19.995		•
9,00 x 20,00	8400017....	3	72	158	19.995	4106	•
9,00 x 25,00	8400018....	3	89	158	19.995		•
9,00 x 35,00	8400019....	2	82	158	13.330		•
9,00 x 38,00	8400094....	2	48	158	13.300	4108	•
10,00 x 15,00	8400020....	4	77	158	24.600		•
10,00 x 22,00	8400021....	3	82	158	18.450		•
10,00 x 30,00	8400022....	2	72	158	12.300	4111	•
10,00 x 32,00	8400081....	2	73	158	12.300		•
12,00 x 25,00	8400023....	3	89	158	16.005		•
12,00 x 35,00	8400088....	2	80	158	10.660		•
12,00 x 40,00	8400024....	2	89	158	10.660		•
12,00 x 78,00	8400025....	1	89	158	5.330		•
12,50 x 104,00	8400062....	1	111	158	5.160		•
12,70 x 25,40	8400026....	3	89	158	15.285	4112	•
12,70 x 33,78	8400027....	2	77	158	10.190		•
12,70 x 50,08	8400028....	2	111	138	8.000		•
14,00 x 35,00	8400069....	1	41	158	4.705		•
15,00 x 20,00	8400029....	4	95	158	17.760		•
15,00 x 34,00	8400030....	2	77	135	6.500		•
15,00 x 78,00	8400031....	1	89	158	4.440		•
18,00 x 30,00	8400032....	3	103	158	11.415	4105	•
18,00 x 36,00	8400033....	2	82	158	7.610		•
18,00 x 47,00	8400034....	2	103	158	7.610		•
18,05 x 33,78	8400035....	2	77	158	7.600		•
19,05 x 50,08	8400036....	2	111	158	7.250		•
21,00 x 70,00	8400070....	1	76	158	3.330		•
22,00 x 36,00	8400037....	2	82	158	6.400		•
22,00 x 40,00	8400038....	2	89	135	4.800		•
22,00 x 110,00	8400067....	1	116	158	3.200		•
23,00 x 25,00	8400082....	2	59	158	6.150		•
23,00 x 70,00	8400084....	1	76	158	3.075		•
25,00 x 45,00	8400073....	2	99	158	5.710		•
25,00 x 50,00	8400090....	1	56	158	2.855		•
25,00 x 80,00	8400075....	1	86	120	2.100		•
25,70 x 35,56	8400040....	2	82	158	5.570		•
25,70 x 50,08	8400041....	2	111	135	4.200		•
26,00 x 52,00	8400064....	1	60	158	2.755		•
27,00 x 92,00	8400068....	1	98	158	2.665		•
30,00 x 50,00	* 8400042....	1	60	158	2.420		•
30,00 x 80,00	8400072....	1	86	158	2.420		•
30,00 x 100,00	8400044....	1	111	158	2.420		•
31,00 x 110,00	8400076....	1	116	158	2.350		•

*Dimensions meet safety sign requirements

Sizes highlighted blue
are standard within
Genius software

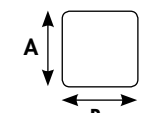
TTL Rectangular, rounded corners

Horizontal arrangement



Size A x B mm	Code	Tracks	C mm	D mm	Quantity	Genius SW Code	Advance Label
32,00 x 37,00	8400045....	2	89	158	4.570		•
32,00 x 45,00	8400046....	2	103	158	4.570		•
32,00 x 78,00	8400047....	1	89	158	2.285		•
34,00 x 60,00	8400066....	1	66	165	3.200		•
34,00 x 85,50	8400048....	1	95	158	2.160		•
35,00 x 50,00	8400089....	1	56	158	2.100		•
36,00 x 67,00	8400096....	1	73	158	2.050		•
37,00 x 74,00	*8400049....	1	82	158	2.000		•
40,00 x 50,00	8400063....	1	60	158	1.860		•
40,00 x 60,00	8400050....	1	72	158	1.860	4110	•
40,00 x 80,00	8400051....	1	89	165	2.800		•
40,00 x 90,00	8400083....	1	96	158	1.860	4121	•
43,00 x 68,00	8400102....	1	74	158	1.735		•
45,00 x 80,00	8400077....	1	86	158	1.665		•
45,00 x 90,00	8400099....	1	96	158	1.665		•
50,00 x 80,00	8400053....	1	89	165	2.200		•
50,80 x 76,20	8400100....	1	83	158	1.485		•
52,00 x 105,00	*8400054....	1	111	163	2.100		•
60,00 x 80,00	8400055....	1	89	158	1.265		•
60,00 x 65,00	8400071....	1	71	158	1.265		•
60,00 x 100,00	8400056....	1	111	220	1.850		•
60,00 x 111,00	8400065....	1	116	158	1.265		•
75,00 x 105,00	8400086....	1	111	158	600		•
90,00 x 120,00	⁽¹⁾ 8400074....	1	126	158	860		•

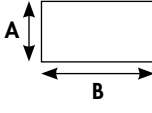
TTL Square, rounded corners



20,0 x 20,0	8403000....	4	95	158	13.900		•
30,0 x 30,0	8403001....	3	103	158	7.260		•
40,0 x 40,0	8403002....	2	89	158	3.720		•
70,0 x 70,0	8403003....	1	77	158	1.600		•
100,0 x 100,0	8403004....	1	111	158	1.100		•

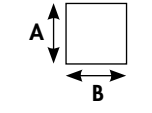
TTL Rectangular, square corners

Horizontal arrangement



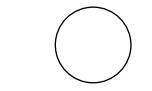
7,0 x 20,0	8401010....	3	75	158	24.000	4101	•
15,0 x 27,0	8401008....	3	94	158	13.320	4120	•
15,0 x 40,0	8401000....	2	89	158	8.880		•
15,0 x 80,0	8401001....	1	89	158	4.440		•
20,0 x 40,0	8401002....	2	89	158	6.950		•
30,0 x 75,0	8401003....	1	82	158	2.420		•
40,0 x 104,0	8401005....	1	111	158	1.860		•
60,0 x 105,0	8401006....	1	111	158	1.265		•
80,0 x 105,0	8401007....	1	111	158	960		•

TTL Square, square corners



16,0 x 16,0	8402000....	5	103	158	21.050		•
20,0 x 20,0	8402001....	4	95	158	13.900	4201	•
30,0 x 30,0	8402002....	3	103	158	7.260		•
40,0 x 40,0	8402003....	2	89	158	3.720		•
70,0 x 70,0	8402004....	1	77	158	1.095		•
100,0 x 100,0	*8402005....	1	111	158	775		•

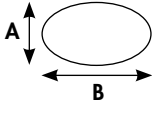
TTL Circular



Ø 12,5	*8404000....	5	82	158	26.805		•
Ø 16,0	*8404001....	4	82	158	16.840		•
Ø 20,0	*8404002....	3	77	158	10.425		•
Ø 25,0	*8404003....	3	89	158	8.565	4122	•
Ø 31,5	*8404004....	3	111	158	6.945		•
Ø 50,0	*8404005....	2	111	158	3.010		•
Ø 100,0	*8404006....	1	111	158	775		•

TTL Oval

Horizontal arrangement



15,0 x 45,0	8405000....	2	103	158	8.880		•
20,0 x 45,0	8405001....	2	103	158	6.950		•
30,0 x 80,0	8405002....	1	89	158	2.420		•

Sizes highlighted blue are standard within Genius software

*Dimensions meet safety sign requirements
⁽¹⁾ Incompatible with Rolly1000



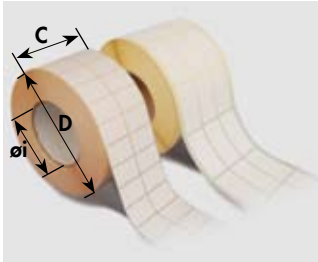
THERMAL TRANSFER LABELS

self adhesive, reel

Spool diameter: \varnothing 76mm

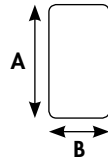
Materials available: see p. 31
Add material reference below to Code

WPYG | SPYM | PPYG | YPYM | YPYG | CPYG



TTL Rectangular, rounded corners

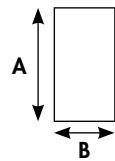
Vertical arrangement ↓



Size A x B mm	Code	Tracks	C mm	D mm	Quantity	Genius SW Code	Advance Label
40,0 x 25,0	8400039....	3	89	158	5.580		•
63,0 x 45,5	8400052....	2	103	165	3.600		•
66,0 x 30,0	8400043....	3	103	158	3.450		•
105,0 x 90,0	8400097....	1	111	158	700		•
120,0 x 60,0	8400057....	1	72	163	950		•
120,0 x 70,0	8400079....	1	76	158	650		•
130,0 x 64,5	8400058....	1	72	158	600		•
140,0 x 98,0	8400059....	1	103	165	800		•
160,0 x 110,0	8400078....	1	116	150	500		•
180,0 x 51,0	8400095....	2	111	125	540		•
180,0 x 105,0	8400061....	1	111	153	500		•

TTL Rectangular, square corners

Vertical arrangement ↓



130,0 x 30,0	8401004....	3	103	158	1.800		•
--------------	-------------	---	-----	-----	-------	--	---



CONTINUOUS MATERIAL
for thermal transfer printing,
on a reel

Spool diameter: øi 76mm

Materials available: see p. 31
Add material reference below to
Code

SELF
ADHESIVE

WPYG	SPYM	PPYG	YPYM	YPYG	CPYG
------	------	------	------	------	------

Use with:	page
ROLLY 1000 printer	28
fitted with ROLLY-CUTTER	28
Advance label software (included in GeniusSUITE)	
Note: maximum label length 430mm	

TTF continuous film, self-adhesive

Length m	Width mm	Code	Quantity
125	105	8506000....	1
125	80	8506001....	1
125	35	8506003....	1



Material: PVC,
self extinguishing according to
class VO (UL 94),
Thickness 0,4mm

TTF continuous rigid PVC

Colour	Length m	Width mm	Code	Quantity
<input type="checkbox"/> white	25	100	8506002WVRG	1
<input type="checkbox"/> yellow	25	100	8506002YVRG	1

Use with:	page
ROLLY 1000 printer	28
fitted with ROLLY-CUTTER	28
Advance label software (included in GeniusSUITE)	
Note: maximum label length 430mm	



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS
FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS
FURSE EARTHING
www.cablejoints.co.uk
Thorne and Derrick UK
Tel 0044 191 490 1547 Fax 0044 191 477 5371
Tel 0044 117 977 4647 Fax 0044 117 9775582

