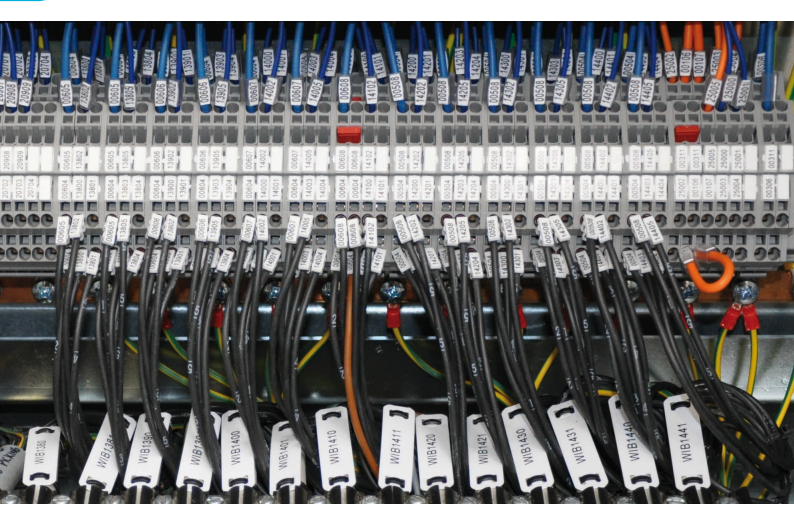


IDENTIFICATION & LABELLING SYSTEMS



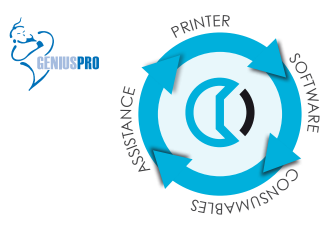
www.cembre.com

MG3 / THERMAL TRANSFER SYSTEM FOR SHEET MEDIA





- TIME/COST EFFECTIVE PRODUCTION: no warm up, easy loading/unloading of media. Printing cost is not dependent on print density. Each monochrome ribbon can print more than 300,000 MG-TPMF 4x10 mm cable tags
- FAST: 10 second print cycle, quality checked by the operator
- CLEAN AND QUIET: produces no fumes or residue and may be conveniently located in an office
- **PORTABLE AND RUGGED**: unaffected by environmental changes or relocation, suited for on-site application
- **READY TO USE**: dry resin ribbon is clean to touch so printed media are immediately ready to use





ROLLY3000 / THERMAL TRANSFER SYSTEM FOR ROLL MEDIA









CABLE TAGS PRECUT 4 mm PUSH IN



MG-TPMF



CABLE TAGS 4 mm PUSH IN



Ш MG-ТРМ

WRAPAROUND CABLE MARKERS





CABLE TAGS ONE PIECE PUSH ON WITHOUT HOLDER



HEAT SHRINK TUBING SINGLE & BOTH SIDES PRINTING



0

MG-TDM

CABLE TAGS ONE PIECE CLIP ON WITHOUT HOLDER











15 mm PRECUT



MG-TAP



9 mm PRECUT



SELF ADHESIVE PRECUT





PUSH BUTTON PRECUT







() CEMBRE

PLC PRECUT





MODULAR

PRECUT



PREDRILLED WITH ONE HOLE

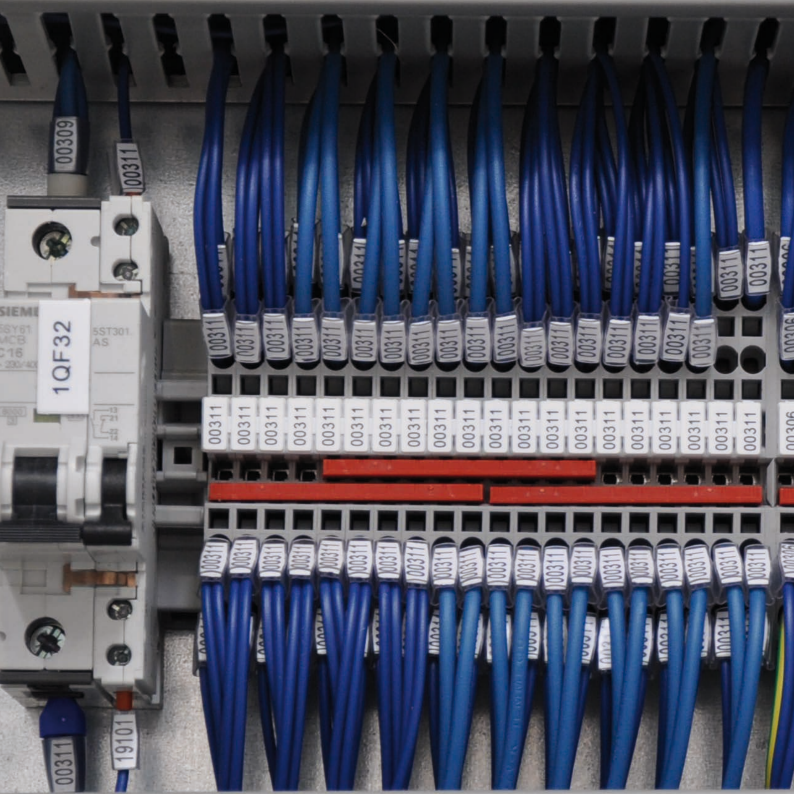


MG-DOG

COMPONENT MARKERS CLIP IN











TERMINAL BLOCK MARKERS



📕 МС-СРМ, МС-СРМГ, МС-VYB

MARKERS COMPATIBLE WITH OVER 1000 TERMINAL BLOCKS CURRENTLY ON THE MARKET

INDEPENDANT TERMINAL BLOCK SOLUTION



LABELS PRECUT



WARNING LABELS









PANEL PLATES



C CEMBRE (CO)

PANEL PLATES PLAIN OR SELF ADHESIVE WITH OR WITHOUT PREDRILLED HOLES

Customisable MARKINGENIUS® media are used to create name plates, rating plates, data plates using company logos, technical data, serial numbers, EC certification, UL 969 certified, etc.

Consult us for MG-VRT plates preprinted in full colour with your company logo.









Consult us for Halogen Free material

All media available in white and yellow. Consult us for other colours

() CEMBRE



Respect the delimitated areas and do not stand in the action range of the mechanical arm. Read and understand operator's manual befor using this machine Equipment must be provided with the relevant approvals and declarations of conformity.



Mr = Rotation Moment	Mr max= 850 Nm		
Workspace Area	28.75 m ²		
Max. Range of Action	1.405 mm		
Max. Load	8.5 kg		
Speed	9 m/s		
Axes Number	6		
Protection	Cage		

0.07 m

Via Serenissima, 9 - 25135 BRESCIA









15 years of continuous development based on customer feedback



free lifetime software updates, technical support and training



import from 11x CAD software + excel



SYSTEM-LIFETIME SUPPORT

- Free software updates
- Pre-purchase trials
- Free of charge training and support every working day, by phone, remote computer access via internet or site visit
- Samples of available media for customer approval and new media developments welcome



19 languages available

-						
-	New					
7	New job		New designer job			
	Onen a new job (gog-f		Create a new designer (rit)			
-	12 million					
-			() cement			
	Sol Linear		-	and the second se		
			E	0		
			() CEMERE	<c th="" ·<=""><th></th><th></th></c>		
				-		
	1.00					
	送回# # ×陽・				Marcia.	prigette dat - Carelon Ot 42/940
a toni	708 Settings					
	B 8	. 👿 📾 💷	2 4 4			
ind Wrahad.	There Bolground Emp	ra Data Horses shats	a Vers Boot Inpet			
Apresso Unida Ist	wither .	tampin				B X
	I family Terr	Details	SW under 1	1000 () () () () () () () () ()		
	te de registe e de		- 51 -		0	0 0
Mant -	nic tage & markers				1000	Land Land
	MG-1012-00 - 3054	6 642	111		91-	
	MG-TEMPOS HELD		121		100	THE CHIL
	WE TONA OG HELV		1.19	A DEAT	1000	INC. INC.
	NO TOM OC HELD		121			LAL LAL
	MO TOAH OL HELT		10			
	MC-TOM-OV ALLA	4.0	107	THE R. L.	0.1	INFO DESCRIPTION
	\$45-7234-00 allia	4. 44	114		Contract of the second	
				THE .	191	TALL DATE
Case right Nº records 1	t forthe lines		17.8	LUC.	Line L	INC. INC.
		Second Second	Onel (s	0	-0	
-01		_12 4040				
			22			
Provide State					Name in case of the line	
					Alami property delle Car	-54 006 040
8883		2 18 111 2	10 10			
R B B B	In Serve					
Fine I	In Serve	Data Proves Manta Uner-				
A a a a		Cartinettes Unite Come				
Party		Qu ⁴ Configurations			10% (2 S)	
Faits Faits Accuracy	a and a and a a and a an	Dela Prenes Mala Gass gal Garta-mon	Shoet S		ans (0.0)	-
N N N N	in Jones Term Independent Constant	Dren Intern Idal (res Malt)			-	() cranu =
N N N N	All Series Series References Conseries Serie	Configurations Dates 30x17 (one 24x15) 23x17 (one 24x15)		= @ ctmatt	:	() comme - °
N N N N	in Jones Term Independent Constant	Configurations Device Stuff (see 26dB) DAV (see 26dB) DAV (see 26dB)		- O CEMER		() cisant
N N N N	All Denne All Denne	Conferences Dennes 2047 (one 26d2) 2047 (one 26d2) 2047 (one 26d2) 2047 (one 26d2) 2047 (one 26d2)	The set of		[1] [1]	() count
N N N N	Image Image <th< td=""><td>Derivatives Derivatives 3047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047)</td><td></td><td>0 crasse</td><td>10000</td><td>() constr</td></th<>	Derivatives Derivatives 3047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047) 1047 (anno 2047)		0 crasse	10000	() constr
N N N N	All Definition Image: Section of the section of th	Conferences Device South South (see South)		0 crasse 0 crasse	00,00,00	() count ()
N N N N	Image Image <th< td=""><td>Conference on Denie - Staff (pres 2647), DAV (pres 2647),</td><td></td><td>C O CIMER</td><td>[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]</td><td>() count ()</td></th<>	Conference on Denie - Staff (pres 2647), DAV (pres 2647),		C O CIMER	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	() count ()
N N N N	All Definition Terminy Biological Biological Biological	Conferences Device South South (see South)	10 cost 0 10 cost 0	C O CIMER	[11] [1] [1] [1] [1] [1] [1] [1] [1] [1]	() cisant ()
Para Para Para Para Para	att January Service Se	Configurations Denses 30-07 (prep 20-07) 20-07 (pre	10 and 10 10 and 10	0 crasse		() ссилие () ссиле () ссиле () ссиле () ссиле () ссиле () ссиле ()
N N N N	Image Image <th< td=""><td>Configurations Denses 30-07 (prep 20-07) 20-07 (pre</td><td>10 and 10 10 and 10</td><td>C C CIMERE</td><td></td><td>() CEMBER [] () CEMBER [] () CEMBER [] () CEMBER [] () CEMBER []</td></th<>	Configurations Denses 30-07 (prep 20-07) 20-07 (pre	10 and 10 10 and 10	C C CIMERE		() CEMBER [] () CEMBER [] () CEMBER [] () CEMBER [] () CEMBER []
Proventional and a second seco	Image Image <th< td=""><td>Companies Dans - Stati (no Schill) Littl (no Schill)</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td></td><td></td><td>() ссилие () ссиле () ссиле () ссиле () ссиле () ссиле () ссиле ()</td></th<>	Companies Dans - Stati (no Schill) Littl (no Schill)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			() ссилие () ссиле () ссиле () ссиле () ссиле () ссиле () ссиле ()
Parties Par	Image Image <th< td=""><td>Companion Data Bittin B</td><td></td><td>C O comm</td><td></td><td>0 count = 0 count =</td></th<>	Companion Data Bittin B		C O comm		0 count = 0 count =
Proventional and a second seco	Image Image <th< td=""><td>Companies Dans - Stati (no Schill) Littl (no Schill)</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>() comm () () () () () () () () () () () ()</td><td></td><td>() counter () () () () () () () () () () () () ()</td></th<>	Companies Dans - Stati (no Schill) Littl (no Schill)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	() comm () () () () () () () () () () () ()		() counter () () () () () () () () () () () () ()





www.cembre.com



Cembre S.p.A. via Serenissima, 9 25135 Brescia - Italy Ph +39 030 36921 Fax +39 030 3365766 sales@cembre.com

