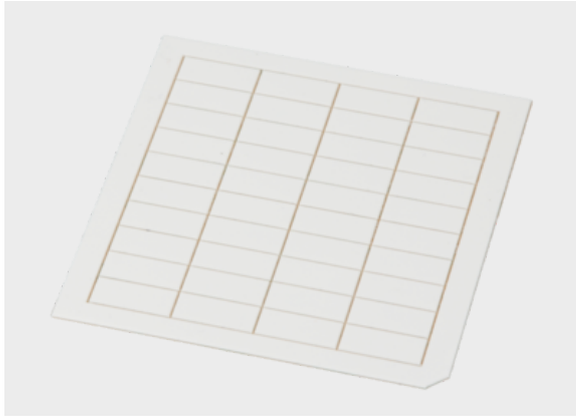




LMM Rectangular without radius

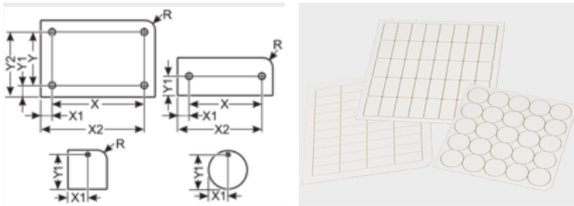


Product information

The LMM Laser Monomatt was developed for marking with a Murrplastik laser system.

- Custom configuration
- 1 mm thick single layer white polycarbonate
- Excellent labeling characteristics
- Different geometries and holes
- Three different carrier materials available

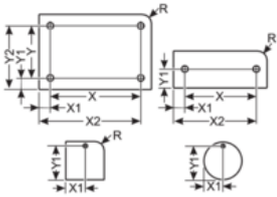
Information, conformities and approvals



Article	Order No.	Color	Material thickness mm	Printable area mm	No. characters/lines	Quantity per frame	Base plate	Software Article	PU pcs.
Rectangular design									
LMM 100x50 HF	8610240020	White / Siemens silver / Black	1	100 x 50	55 / 14	2	GP 120x120	OVQ	8
LMM 17x9 SK	8610240017	White	1	17 x 9	9 / 2	66	GP 120x120	OP6	264
LMM 35x18 SKS	8610240021	White	1	35 x 18	19 / 5	18		OVS	72
LMM 70x20 SK	8610240015	White	1	70 x 20	38 / 5	5	GP 120x120	NT6	20
LMM 10x25 SK	8610240008	White	1	10 x 25	5 / 7	40	GP 120x120	LU1	160
LMM 27x18 SK	8610240010	White	1	27 x 18	15 / 5	20	GP 120x120	L1E	80
LMM 35x50 SK	8610240011	White	1	35 x 50	19 / 14	6	GP 120x120	L7G	24
LMM 95x45 SK	8610240009	White	1	95 x 45	52 / 13	2	GP 120x120	L1D	8



LMM Rectangular without radius



Article	Order No.	Adhesive
LMM 17x9 SK	8610240017	Self-adhesive foil
LMM 35x18 SKS	8610240021	Self-adhesive foil
LMM 70x20 SK	8610240015	Self-adhesive foil
LMM 10x25 SK	8610240008	Self-adhesive foil
LMM 27x18 SK	8610240010	Self-adhesive foil
LMM 35x50 SK	8610240011	Self-adhesive foil
LMM 95x45 SK	8610240009	Self-adhesive foil

Material properties



Polycarbonate (PC)

Adhesive properties



468
5016SK adhesive film with adhesive
SKS adhesive film with foam adhesive

Thermal properties



Temperature / temperature range
-40 °C - 130 °C

Fire properties



Fire classification
V0

Technical information



Halogen-free



LMM Rectangular without radius

Classification

ETIM 9: EC001288
ECLASS 14: 27144009
UNSPSC 26.0801: 39131504

General technical data



Assembly method

00000001Label glued into place 00000

Assembly method



Adhesive system

Labelling technology



Laser