



MM/K Monomatt

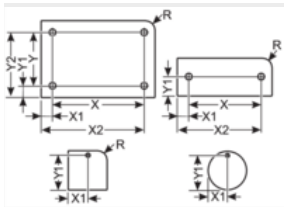
Product information

The Monomatt labeling material, in mat size 139x139 mm, has been developed especially for the Pulsar laser printer.

The 1 mm thick, single layer, white polycarbonate is characterised by its excellent labeling property and has been among the best materials available for label plates for many years.

Monomatt MM/K is available with self-adhesive foil (SK) or with adhesive foil (HF).

Information, conformities and approvals



Article	Order No.	Color	Material thickness mm	Printable area mm	No. characters/lines	Number x Holes mm	Diameter mm	Software Article	PU pcs.
Rectangular design, self-adhesive (for smooth surfaces)									
MM/K 10.5x9.5 SK	8608200006	White	1	10.5 x 9.5	5 / 2			K89	156
MM/K 30x12 SK	8608200005	White	1	30 x 12	16 / 3			G29	44
MM/K 60x20 SK	8608200001	White	1	60 x 20	33 / 5			D27	12
MM/K 70x27 SK	8608200002	White	1	70 x 27	38 / 7			D26	5
MM/K 82x22 SK	8608200003	White	1	82 x 22	45 / 6			D25	6
MM/K 95x45 SK	8608200004	White	1	95 x 45	52 / 13			D24	3
Rectangular design with adhesive foil and 2 holes									
MM/K 30x12 HF, 2x3.1MM	8608226001	White	1	18.6 x 12	10 / 3	2x 3.1		G28	44
MM/K 30x12 HF, 2x3.5MM	8608226002	White	1	20 x 12	11 / 3	2x 3.5		I98	20
Rectangular design with adhesive foil and 4 holes									
MM/K 34x38 HF, 4x4.0MM	8608246001	White	1	34 x 22	18 / 6	4x 4.0		B01	6



MM/K Monomatt

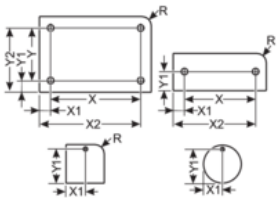
Article	Order No.	Color	Material thickness mm	Printable area mm	No. characters/lines	Number x Holes mm	Diameter mm	Software Article	PU pcs.
---------	-----------	-------	-----------------------	-------------------	----------------------	-------------------	-------------	------------------	---------

Rectangular design with corner radius, self-adhesive (for smooth surfaces)

MM/K 18x9 R2 SK	8608100001	White	1	18 x 9	10 / 2			D33	72
MM/K 28x9 R2 SK	8608100006	White	1	28 x 9	15 / 2			D28	48

Round design, with adhesive foil, 1 drilled hole

MM/K D=30 HF, 1x5.0MM	8608316001	White	1			1x 5.0	30	D49	16
-----------------------	------------	-------	---	--	--	--------	----	-----	----



Article	Order No.	Outside radius R mm	Drill hole pitch X mm	Drill hole pitch Y mm	Drill hole position X1 mm	Drill hole position Y1 mm	Drill hole position X2 mm	Drill hole position Y2 mm	Radius mm	Hole patterns	Adhesive
MM/K 10.5x9.5 SK	8608200006										Self-adhesive foil
MM/K 30x12 SK	8608200005										Self-adhesive foil
MM/K 60x20 SK	8608200001										Self-adhesive foil
MM/K 70x27 SK	8608200002										Self-adhesive foil
MM/K 82x22 SK	8608200003										Self-adhesive foil
MM/K 95x45 SK	8608200004										Self-adhesive foil

Rectangular design with adhesive foil and 2 holes

MM/K 30x12 HF, 2x3.1MM	8608226001		20.7		4.65	6	25.35			2x 3.1	Adhesive foil
MM/K 30x12 HF, 2x3.5MM	8608226002		24		5	6	29			2x 3.5	Adhesive foil

Rectangular design with adhesive foil and 4 holes

MM/K 34x38 HF, 4x4.0MM	8608246001		24	28	5	5	29	33		4x 4.0	Adhesive foil
------------------------	------------	--	----	----	---	---	----	----	--	--------	---------------

Rectangular design with corner radius, self-adhesive (for smooth surfaces)

MM/K 18x9 R2 SK	8608100001	2							2		Self-adhesive foil
-----------------	------------	---	--	--	--	--	--	--	---	--	--------------------



MM/K Monomatt

Article	Order No.	Outside radius R mm	Drill hole pitch X mm	Drill hole pitch Y mm	Drill hole position X1 mm	Drill hole position Y1 mm	Drill hole position X2 mm	Drill hole position Y2 mm	Radius mm	Hole patterns	Adhesive
MM/K 28x9 R2 SK8608100006		2							2		Self-adhesive foil
Round design, with adhesive foil, 1 drilled hole											
MM/K D=30 HF, 8608316001					15	5				1x 5.0	Adhesive foil
1x5.0MM											

Material properties



Polycarbonate (PC)

Adhesive properties



468SK adhesive film with adhesive

Thermal properties



Temperature / temperature range

-40 °C - 130 °C

Fire properties



Fire classification

V0

Technical information



Halogen-free

Classification

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

General technical data



Assembly method

00000001Label glued into place 00000



MM/K Monomatt

Assembly method



Adhesive system

Labelling technology



Laser
