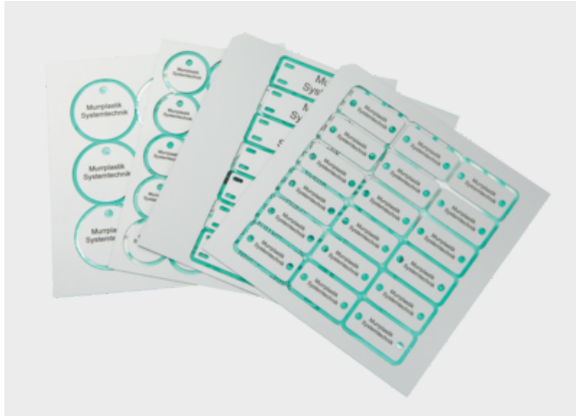


## LAM Circular blanks, 1x hole

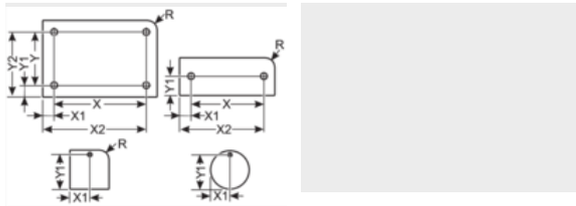


### Product information

Laser Alumatt consists of coated aluminum, suitable for laser engraving. The surface is coated for laser engraving. After laser marking with a Murrplastik mp-LM series laser marking system the engraving appears in black. Available in a material thickness of 0.5 mm or 1.0 mm.

A suction and filter unit is absolutely necessary to comply with legal regulations on health protection.

### Information, conformities and approvals



Article	Order No.	Color	Material thickness mm	Number x Holes mm	Diameter mm	Quantity per frame	Base plate	Software Article	PU pcs.
---------	-----------	-------	-----------------------	-------------------	-------------	--------------------	------------	------------------	---------

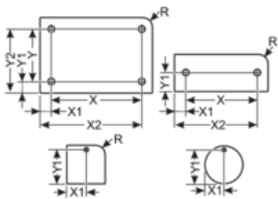
#### Circular blanks (round version), 1 hole

LAM D=59 SK, 1x22,5MM	8610140312	Yellow matte	1	1x 22.5	59	4		OA7	16
LAM D=100 SK, 1x18,5MM	8610140419	Silver	0.5	1x 18,5	100	1		PA5	4
	8610140507	Silver	0.5		25		GP 120x120	PLP	64
LAM D=20 HF, 1x2,5MM	8610140158	Silver	1	1x 2.5	20	25		L9B	100
LAM° D=20 HF, 1x3,5MM	8610140013	Silver	0.5	1x 3.5	20	25		LB3	100
LAM D=20 HF, 1x3,5MM	8610140190	Silver	1	1x 3.5	20	25		MJ8	100
LAM° D=20 HF, 1x4,2MM	8610140016	Silver	0.5	1x 4.2	20	25		LB6	100
LAM D=23 HF, 1x3,5MM	8610140238	Silver	0.5	1x 3.5	23	16	GP 120x120	MZ0	64
LAM D=25 HF, 1x3,2MM	8610140172	Silver	1	1x 3.2	25	16		MD5	64
LAM° D=25 HF, 1x3,5MM	8610140014	Silver	0.5	1x 3.5	25	16		LB4	64
LAM° D=25 HF, 1x4,2MM	8610140017	Silver	0.5	1x 4.2	25	16		LB7	64



## LAM Circular blanks, 1x hole

Article	Order No.	Color	Material thickness mm	Number x Holes mm	Diameter mm	Quantity per frame	Base plate	Software Article	PU pcs.
LAM D=30 HF, 1x2,8MM	8610140220	Silver	1	1x 2.8	30	9		MU8	36
LAM° D=30 HF, 1x3,5MM	8610140015	Silver	0.5	1x 3.5	30	9		LB5	36
LAM° D=30 HF, 1x4,2MM	8610140018	Silver	0.5	1x 4.2	30	9		LB8	36



Article	Order No.	Drill hole position X1 mm	Drill hole position Y1 mm	Hole patterns	Adhesive
LAM D=100 SK, 1x18,5MM	8610140419	50	50	1x 18,5	Self-adhesive foil
	8610140507	12.5	20.1		Self-adhesive foil
LAM D=20 HF, 1x2,5MM	8610140158	10	16.25	1x 2.5	Adhesive foil
LAM° D=20 HF, 1x3,5MM	8610140013	10	15.9	1x 3.5	Adhesive foil
LAM D=20 HF, 1x3,5MM	8610140190	10	14.75	1x 3.5	Adhesive foil
LAM° D=20 HF, 1x4,2MM	8610140016	10	15.9	1x 4.2	Adhesive foil
LAM D=23 HF, 1x3,5MM	8610140238	11.5	17.75	1x 3.5	Adhesive foil
LAM D=25 HF, 1x3,2MM	8610140172	12.5	20.2	1x 3.2	Adhesive foil
LAM° D=25 HF, 1x3,5MM	8610140014	12.5	20.9	1x 3.5	Adhesive foil
LAM° D=25 HF, 1x4,2MM	8610140017	12.5	20.9	1x 4.2	Adhesive foil
LAM D=30 HF, 1x2,8MM	8610140220	15	27	1x 2.8	Adhesive foil
LAM° D=30 HF, 1x3,5MM	8610140015	15	25.9	1x 3.5	Adhesive foil
LAM° D=30 HF, 1x4,2MM	8610140018	15	25.9	1x 4.2	Adhesive foil

### Material properties



Aluminium painted (ALU)



## LAM Circular blanks, 1x hole

### Adhesive properties



467  
5016SK adhesive film with adhesive  
SKS adhesive film with foam adhesive

### Thermal properties



Temperature / temperature range  
-20 °C – 80 °C / short term: 120 °C

### Fire properties



Fire classification  
V0

### Classification

ETIM 9: EC001530  
ECLASS 14: 27281102  
UNSPSC 26.0801: 39131504

### General technical data



Assembly method  
0000000000110

### Assembly method



Riveting system



Screw system

### Labelling technology



Laser