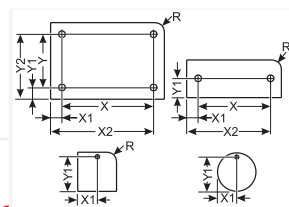




LAM Rectangular without radius, 4x oblong hole



Product illustration

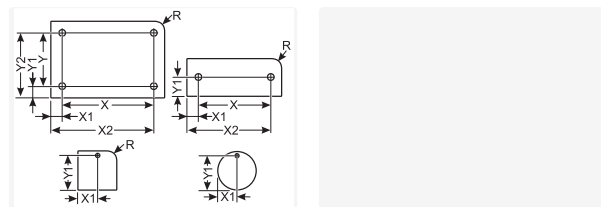
Laser Alumatt consists of coated aluminum, suitable for laser engraving.

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	Printable area mm	No. characters/ lines	Hole patterns	No. per mm	No. per Frame	Software Article	PU pcs.
Rectangular design with 4 slots										
LAM 40x12 HF, 4x (5x3MM)	8610140056	Silver	0.5	20 x 12	11 / 3	4x	16	L01		64

Laser labelling material dimensions table

Article	Order No.	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
Rectangular design with 4 slots							
LAM 40x12 HF, 4x (5x3MM)	8610140056	30	5	5	3.5	35	8.5



LAM Rectangular without radius, 4x oblong hole

Material properties



Aluminium painted (ALU)

Adhesive properties



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

Thermal properties



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

Fire properties



Fire classification V0

General technical data

° Standard product, available from stock

Assembly method



Cable ties

Labelling technology



Laser

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