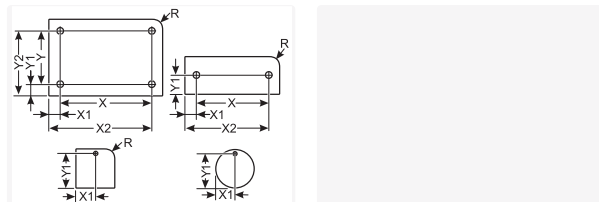




LES Rectangular with radius, 2x hole



Product information

Stainless steel labels made of V4A with a material thickness of 0.8 mm. Fastened with either rivets or screws.

Marking can only be done with a laser printer system (e.g. mp-LM*, pulsar).

Special design for demanding environments like

- Chemical and petrochemical industry
- in the mining industry
- in the ship building industry
- in wind energy plants
- in the food industry

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

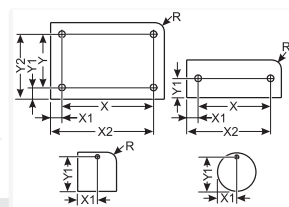
Information, conformities and approvals



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 corner radius and 2 holes										
LES 30x15 R2 HF, 2x3,5MM ¹⁾	8610340000	Stainless steel brushed	0.8	20 x 15	11 / 4	2x 3.5	18	LH1		108
LES 50x15 R2 HF, 2x3,0MM ¹⁾	8610340001	Stainless steel brushed	0.8	36 x 15	20 / 4	2x 3.0	10	LH2		60
LES 50x25 R2 HF, 2x3,0MM ¹⁾	8610340005	Stainless steel brushed	0.8	38 x 25	21 / 7	2x 3.0	8	M01		48
LES 58x12 R2 HF, 2x2,0MM ¹⁾	8610340018	Stainless steel brushed	0.8	48 x 12	26 / 3	2x 2.0	7	NX2		42
LES 65x20 R2 HF, 2x2,0MM ¹⁾	8610340019	Stainless steel brushed	0.8	55 x 20	30 / 5	2x 2.0	5	NX3		30
LES 85x25 R2 HF, 2x2,0MM ¹⁾	8610340017	Stainless steel brushed	0.8	75 x 25	41 / 7	2x 2.0	4	NX1		24



LES Rectangular with radius, 2x hole



Article	Order No.	Color	Material thick-ness mm	Printable area mm	No. characters/lines	Hole pat-t-er-nos	Num-ber x Ø mm	No. per Frame	Software Article	PU pcs.
LES 105x37 R2 HF, 2x3,0MM ¹⁾	8610340002	Stainless steel brushed	0.8	89 x 37	49 / 10	2x 3.0	2	LH7	12	
LES 120x20 R2 HF, 2x2,0MM ¹⁾	8610340016	Stainless steel brushed	0.8	108 x 20	60 / 5	2x 2.0	4	NX0	24	

¹⁾ GP 120x120

Laser labelling material dimensions table

Rectangular design with corner radius and 2 holes						
Article	Order No.	Outside radius R mm	Drill hole pitch X mm	Drill hole position X1 mm	Drill hole position Y1 mm	Drill hole position X2 mm
LES 30x15 R2 HF, 2x3,5MM ¹⁾	8610340000	2	23.5	3.25	7.5	26.75
LES 50x15 R2 HF, 2x3,0MM ¹⁾	8610340001	2	42	4	7.5	46
LES 50x25 R2 HF, 2x3,0MM ¹⁾	8610340005		44	3	12.5	47
LES 58x12 R2 HF, 2x2,0MM ¹⁾	8610340018	2	52	3	6	55
LES 65x20 R2 HF, 2x2,0MM ¹⁾	8610340019	2	59	3	10	62
LES 85x25 R2 HF, 2x2,0MM ¹⁾	8610340017	2	79	3	12.5	82
LES 105x37 R2 HF, 2x3,0MM ¹⁾	8610340002	2	95	5	18.5	100
LES 120x20 R2 HF, 2x2,0MM ¹⁾	8610340016	2	112	4	10	116

¹⁾ GP 120x120

Material properties



V4A stainless steel |



LES Rectangular with radius, 2x hole

Thermal properties



Temperature / temperature range -80 °C – 500 °C

Fire properties



Fire classification V0

Assembly method



Riveting system



Screw system

Labelling technology



Laser

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.