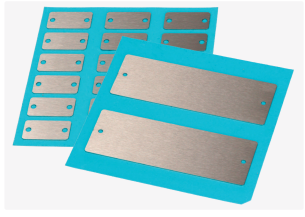
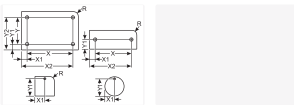




# LES Rectangular with radius, 2x hole





#### **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







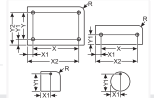
Article	Order No.	Color	Material thick- ness mm	Printable area mm	No. characters/ lines	Hole pat- terns Num- ber x Ø mm	No. per Frame	Software Article	PU pcs.
Rectangular design with corner radius and 2 holes									
LES 30x15 R2 HF, 2x3,5MM	8610340000	Stainless steel brushed	0.8	20 x 15	11 / 4	2x 3.5	18	LH1	108
LES 50x15 R2 HF, 2x3,0MM	8610340001	Stainless steel brushed	0.8	36 x 15	20 / 4	2x 3.0	10	LH2	60
LES 50x25 R2 HF, 2x3,0MM	8610340005	Stainless steel brushed	0.8	38 x 25	21 / 7	2x 3.0	8	M01	48
LES 58x12 R2 HF, 2x2,0MM	8610340018	Stainless steel brushed	0.8	48 x 12	26 / 3	2x 2.0	7	NX2	42
LES 65x20 R2 HF, 2x2,0MM	8610340019	Stainless steel brushed	0.8	55 x 20	30 / 5	2x 2.0	5	NX3	30
LES 85x25 R2 HF, 2x2,0MM	8610340017	Stainless steel brushed	0.8	75 x 25	41 / 7	2x 2.0	4	NX1	24

 $@Murrplastik System technik GmbH \bullet \\$ as of 2024-02-11 - 238216





# LES Rectangular with radius, 2x hole



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

## Laser labelling material dimensions table

Article	Order No.	Outside radius R mm	Drill hole pitch X mm	Drill hole position X1 mm	Nrill hale nosition V1 mm	Drill hole position X2 mm
Aittoic	order no.		Dim note pron x min	Dim note position at this	Dim note position 11 min	Drim Hote position AE mini
Rectangular desig	n with corner radius and 2 holes					
LES 30x15 R2 HF, 2x3,5MM	8610340000	2	23.5	3.25	7.5	26.75
LES 50x15 R2 HF, 2x3,0MM	8610340001	2	42	4	7.5	46
LES 50x25 R2 HF, 2x3,0MM	8610340005		44	3	12.5	47
LES 58x12 R2 HF, 2x2,0MM	8610340018	2	52	3	6	55
LES 65x20 R2 HF, 2x2,0MM	8610340019	2	59	3	10	62
LES 85x25 R2 HF, 2x2,0MM	8610340017	2	79	3	12.5	82
LES 105x37 R2 HF, 2x3,0MM	8610340002	2	95	5	18.5	100
LES 120x20 R2 HF, 2x2,0MM	8610340016	2	112	4	10	116

## Material properties



V4A stainless steel |

## Thermal properties



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





# LES Rectangular with radius, 2x hole

## Fire properties



Fire classification V0

#### Assembly method



Riveting system



Screw system

#### Labelling technology



Laser devices