

Product information

The ALU labeling material, in mat size 300×200 mm, has been developed especially for engraving.

- Coloured anodised aluminium material
- Available with self-adhesive foil / adhesive foil
- Individual or prefab labels
- \bullet Temperature range up to approx. 200 °C
- Thickness: 1.0 mm
- marking technique: Engraving

Information, conformities and approvals







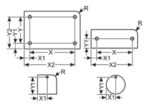
Article	Order No.	Color	Label size mm	Number x Holes mm	Material thickness mm	Quantity per mat	Software Article	PU pcs.
Corner radius 2 m	Corner radius 2 mm; with adhesive foil							
ALU 15x15 R2 HF, 1x3.5MM	8604116008	Silver anodized	15 x 15	1x 3.5	1	260	6X	260
ALU 27x12.5 R2 HF, 1x2.5MM	8604116005	Silver anodized	27 x 12.5	1x 2.5	1	176	921	176
ALU 30x10 R2 HF, 1x5MM	8604116019	Black anodized	30 x 10	1x 5.0	1	200	K70	200
ALU 30x10 R2 HF, 1x5MM 1)	8604116018	Green anodized	30 x 10	1x 5.0	1	200	K69	200
ALU 30x10 R2 HF, 1x5MM	8604116017	Blue anodized	30 x 10	1x 5.0	1	200	K68	200
ALU 30x55 R2 HF, 1x22,6MM	8604116004	Silver anodized	30 x 55	1x 22.6	1	30	076	30
ALU 35x15 R2 HF, 1x2,5MM	8604116021	Silver anodized	35 x 15	1x 2.5	1	104	A8I	104
ALU 52X18 R2 HF, 1x2,5MM 1)	8604116009	Black anodized	52 x 18	1x 2.5	1	55	A30	55
Corner radius 7 mi	n; with adhesive foil							
ALU 20x20 R7 HF, 1x2,2MM	8604116003	Silver anodized	20 x 20	1x 2.2	1	150	062	150
ALU° 20x20 R7 HF, 1x2.5MM	8604296000	Black anodized	20 x 20	1x 2.5	1	150	845	150

© Murrplastik Systemtechnik GmbH • 1 as of 2025-07-31-175183





Article									
Mul 2002 PR 1800		Order No.	Color		Holes	thickness			
March Marc	ALU 20x20 R7 HF, 1x2,5MM	8604116001	Silver anodized	20 x 20	1x 2.5	1	150	066	150
Mal March Mal		m; with adhesive fo	oil						
ALU 30x20 R12 HF, 860 A116007 Silver anodized 30 x 30 1x 3.2 1 60 31 60 1x 3.2 1 60 31 60 1x 3.2 1	1x2,5MM	8604226014	Black anodized	20 x 20	1x 2.5	1	150	437	150
Main	ALU 30x30 R12 HF, 1x3.2MM	8604116007	Silver anodized	30 x 30	1x 3.2	1	60	31	60
The Corner radius 9 mm; with adhesive foil ALU 25x25 R9 HF, 8604116015 Yellow anodized 25 x 25 1x 3.0 1 96 J39 96 x 30 MM 91		nm; with adhesive	foil						
Corner radius 9 mm; with adhesive foil	1x2,8MM	8604116016	Black anodized	25 x 17.5	1x 2.8	1	132	J51	132
1x3.0MM ALU 25x25 R9 HF, 8604116014 Red anodized 25 x 25 1x 3.0 1 96 J38 96 1x3.0MM 1x3.0MM Serva anodized 25 x 25 1x 3.0 1 96 H27 96 1x4.0 25x25 R9 HF, 1x3.0MM 804116010 Blue anodized 25 x 25 1x 3.0 1 96 H26 96 1x3.0MM 1x3.0MM 96 H26 96 96 1x 3.0 1 96 H26 96 1x4.5.0MM 91 804116010 Black anodized 25 x 25 1x 3.2 1 96 01 96 ALU 25x25 R9 HF, 1x3.0MM 8604116000 Silver anodized 25 x 25 1x 4.2 1 96 863 96 1x4.5MM 10 96 16 96 15 96 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <td></td> <td colspan="8"></td>									
ALU 25x25 R9 HF, 8604116014 Red anodized 25 x 25 1x 3.0 1 96 38 96 1x3.0 1 96	1x3.0MM	8604116015	Yellow anodized	25 x 25	1x 3.0	1	96	J39	96
ALU 25x25 R9 HF, 8604116010 Green anodized 25 x 25 1x 3.0 1 96 H27 96 1x3.0MM	ALU 25x25 R9 HF, 1x3,0MM	8604116014	Red anodized	25 x 25	1x 3.0	1	96	J38	96
ALU 25x25 R9 HF, 8604116010 Blue anodized 25 x 25 1x 3.0 1 96 H26 96 H26 96 1x3,0MM 91 ALU 25x25 R9 HF, 8604296001 Black anodized 25 x 25 1x 3.2 1 96 01 96 1x3,2MM 91 96 1x3,2MM 91 96 863 96 1x4,2MM 91 96 96 1x4,2MM 9	ALU 25x25 R9 HF, 1x3,0MM	8604116011	Green anodized	25 x 25	1x 3.0	1	96	H27	96
1x3,2MM 1y ALU 25x25 R9 HF, 8604116000 Silver anodized 25 x 25 1x 4.2 1 96 863 96 1x4,2MM 1) ALU 25x25 R9 HF, 8604116006 Black anodized 25 x 25 1x 4.5 1 96 16 96 1x4,5MM 1) Corner radius 2 mm; with self-adhesive foil ALU 27x18 R2 SK, 8604110000 Silver anodized 27 x 18 1x 3.5 1 121 411 121 1x3.5MM 1) Corner radius 5 mm; with adhesive foil ALU 30x10 R5 HF, 8604116012 Black anodized 30 x 10 1x 4.0 1 200 H75 200 1x4,0MM 1)	ALU 25x25 R9 HF, 1x3,0MM	8604116010	Blue anodized	25 x 25	1x 3.0	1	96	H26	96
1x4,2MM 1) ALU 25x25 R9 HF, 8604116006 Black anodized 25 x 25 1x 4.5 1 96 16 96 1x4,5MM 1) Corner radius 2 mm; with self-adhesive foil ALU 27x18 R2 SK, 8604110000 Silver anodized 27 x 18 1x 3.5 1 121 411 121 1x3.5MM 1) Corner radius 5 mm; with adhesive foil ALU 30x10 R5 HF, 8604116012 Black anodized 30 x 10 1x 4.0 1 200 H75 200 1x4,0MM 1)	1x3,2MM	8604296001	Black anodized	25 x 25	1x 3.2	1	96	01	96
1x4,5MM 1) Corner radius 2 mm; with self-adhesive foil ALU 27x18 R2 SK, 8604110000 Silver anodized 27 x 18 1x 3.5 1 121 411 121 1x3.5MM 1) Corner radius 5 mm; with adhesive foil ALU 30x10 R5 HF, 8604116012 Black anodized 30 x 10 1x 4.0 1 200 H75 200 1x4,0MM 1)	1x4,2MM	8604116000	Silver anodized	25 x 25	1x 4.2	1	96	863	96
ALU 27x18 R2 SK, 8604110000 Silver anodized 27 x 18 1x 3.5 1 121 411 121 1x3.5MM 1) Corner radius 5 mm; with adhesive foil ALU 30x10 R5 HF, 8604116012 Black anodized 30 x 10 1x 4.0 1 200 H75 200 1x4,0MM 1)	1x4,5MM	8604116006	Black anodized	25 x 25	1x 4.5	1	96	1G	96
1x3.5MM 1) Corner radius 5 mm; with adhesive foil ALU 30x10 R5 HF, 8604116012 Black anodized 30 x 10 1x 4.0 1 200 H75 200 1x4,0MM 1)	Corner radius 2 mm; with self-adhesive foil								
Corner radius 5 mm; with adhesive foil ALU 30x10 R5 HF, 8604116012 Black anodized 30 x 10 1x 4.0 1 200 H75 200 1x4,0MM 1)	1x3.5MM	8604110000	Silver anodized	27 x 18	1x 3.5	1	121	411	121
1x4,0MM 1)									
	1x4,0MM	8604116012	Black anodized	30 x 10	1x 4.0	1	200	H75	200
n) unier sizes available un request	1) Other sizes available on re	equest							







Article	Order No.	Drill hole position X1 mm	Drill hole position Y1 mm
Corner radius 2 mm; with adhesive foil			
ALU 15x15 R2 HF, 1x3.5MM 1)	8604116008	7.5	11.5
ALU 27x12.5 R2 HF, 1x2.5MM 1)	8604116005	23.75	6.25
ALU 30x10 R2 HF, 1x5MM 1)	8604116019	24	5
ALU 30x10 R2 HF, 1x5MM 1)	8604116018	24	5
ALU 30x10 R2 HF, 1x5MM 1)	8604116017	24	5
ALU 30x55 R2 HF, 1x22,6MM 1)	8604116004	15	15
ALU 35x15 R2 HF, 1x2,5MM 1)	8604116021	3.25	7.5
ALU 52X18 R2 HF, 1x2,5MM 1)	8604116009	26	14.3
Corner radius 7 mm; with adhesive foil			
ALU 20x20 R7 HF, 1x2,2MM 1)	8604116003	10	3
ALU° 20x20 R7 HF, 1x2.5MM 1)	8604296000	10	3
ALU 20x20 R7 HF, 1x2,5MM 1)	8604116001	10	17
Corner radius 12 mm; with adhesive for	il		
ALU 20x20 R12 HF, 1x2,5MM 1)	8604226014	10	10
ALU 30x30 R12 HF, 1x3.2MM 1)	8604116007	15	3
Corner radius 0.5 mm; with adhesive fo	oil		
ALU 25X17,5 RO,5 HF, 1x2,8MM 1)	8604116016	12.5	14
Corner radius 9 mm; with adhesive foil			
ALU 25x25 R9 HF, 1x3.0MM 1)	8604116015	12.5	20.5
ALU 25x25 R9 HF, 1x3,0MM 1)	8604116014	12.5	20.5
ALU 25x25 R9 HF, 1x3,0MM 1)	8604116011	12.5	20.5
ALU 25x25 R9 HF, 1x3,0MM 1)	8604116010	12.5	20.5
ALU 25x25 R9 HF, 1x3,2MM 1)	8604296001	12.5	21





Article	Order No.	Drill hole position X1	Drill hole position Y1
ALU 25x25 R9 HF, 1x4,2MM 1)	8604116000	mm 12.5	mm 21
ALU 25x25 R9 HF, 1x4,5MM 1)	8604116006	12.5	21
Corner radius 2 mm; with self-adh	nesive foil		
ALU 27x18 R2 SK, 1x3.5MM 1)	8604110000	13.5	3.5
Corner radius 5 mm; with adhesiv	e foil		
ALU 30x10 R5 HF, 1x4,0MM 1)	8604116012	5	5
1) Other sizes available on request			

Material properties



Aluminium anodised (ALU)

Adhesive properties



467SK adhesive film with adhesive

Thermal properties



Temperature / temperature range

-40 °C - 140 °C

Fire properties



Fire classification

VC

Classification

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

General technical data



Assembly method

00000001Label glued into place 0001Mounting the label with screws 0





Assembly method



Adhesive system



Screw system

Labelling technology



Engraving

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the product 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 reserves the right to make technical changes and improvements through constant further development of products and services.

Our General Terms and Conditions apply.