

Product information

- Triple-layer material (aluminum-plastic-aluminum)
- Black plastic inner layer
- Outer layer in silver or gold
- Available with self-adhesive foil / adhesive foil
- Thickness: 1.5 mm
- Inscription technique: Engraving

Information, conformities and approvals







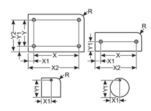
Article	Order No.	Color	Label size mm	Number x Holes mm	Material thickness mm	Quantity per mat	Software Article	PU pcs.
Corner radius 2 mi	m; with adhesive foil							
ALM 12x12 R2 HF, 1x3.2MM	8603116003	Silver / Black / Silver	12 x 12	1x 3.2	1.5	400	91	400
ALM 15x15 R2 HF, 1x3.2MM	8603116008	Silver / Black / Silver	15 x 15	1x 3.2	1.5	247	Z58	247
ALM 75x15 R2 HF, 1x3.5MM	8603116001	Silver / Black / Silver	75 x 15	1x 3.5	1.5	52	84	52
	m; with adhesive foil							
ALM 20x20 R7 HF, 1x2.2MM	8603116002	Silver / Black / Silver	20 x 20	1x 2.2	1.5	150	4K	150
Corner radius 9 mr	Corner radius 9 mm; with adhesive foil							
ALM 20x20 R9 HF, 1x2.5MM	8603116005	Silver / Black / Silver	20 x 20	1x 2.5	1.5	150	198	150
ALM 20x20 R9 HF, 1x2.5MM	8603116011	Silver / Black / Silver	20 x 20	1x 2.5	1.5	150	AOB	150
ALM 25x25 R9 HF, 1x3.2MM	8603116000	Silver / Black / Silver	25 x 25	1x 3.2	1.5	96	931	96
ALM 25x25 R9 HF, 1x3.2(22) mm	8603116004	Silver / Black / Silver	25 x 25	1x 3.2	1.5	96	H39	96
ALM 30x30 R9 HF, 1x3.2MM	8603116007	Silver / Black / Silver	30 x 30	1x 3.2	1.5	60	M28	60

as of 2025-10-14 - 174761 © Murrplastik Systemtechnik GmbH •





Article	Order No.	Color	Label size mm	Number x Holes mm	Material thickness mm	Quantity per mat	Software Article	PU pcs.
Corner radius 5 mm	; with adhesive foil							
ALM 60,7x60,7 R5 HF, 1x32MM	8603116009	Silver / Black / Silver	60.7 x 60.7	1x 32.0	1.5	12	Z72	12
Corner radius 0.04	Corner radius 0.04 in (5 mm); with high-strength adhesive foam foil							
ALM 61x61 R5 SKS, 1x32.0MM	8603112001	Silver / Black / Silver	61 x 61	1x 32.0	1.5	12	Z16	12
Corner radius 2 mm	Corner radius 2 mm; with self-adhesive foil							
ALM 61.5x61.5 R2 SK, 1x30MM	8603110001	Silver / Black / Silver	61.5 x 61.5	1x 30.0	1.5	12	M81	12
1) Other sizes available on request								
1) Other sizes available on request								



Article	Order No.	Drill hole position X1	Drill hole position Y1
Corner radius 2 mm; with adhesive foil			
ALM 12x12 R2 HF, 1x3.2MM 1)	8603116003	6	9
ALM 15x15 R2 HF, 1x3.2MM 1)	8603116008	4.8	7.5
ALM 75x15 R2 HF, 1x3.5MM 1)	8603116001	4	7.5
Corner radius 7 mm; with adhesive foil			
ALM 20x20 R7 HF, 1x2.2MM 1)	8603116002	10	17
Corner radius 9 mm; with adhesive foil			
ALM 20x20 R9 HF, 1x2.5MM 1)	8603116005	10	18
ALM 20x20 R9 HF, 1x2.5MM 1)	8603116011	10	16.25
ALM 25x25 R9 HF, 1x3.2MM 1)	8603116000	12.5	21





Article	Order No.	Drill hole position X1 mm	Drill hole position Y1 mm			
ALM 25x25 R9 HF, 1x3.2(22) mm 1)	8603116004	12.5	22			
ALM 30x30 R9 HF, 1x3.2MM 1)	8603116007	15	3.8			
Corner radius 5 mm; with adhesive fo	I					
ALM 60,7x60,7 R5 HF, 1x32MM 1)	8603116009	30.35	30.35			
Corner radius 0.04 in (5 mm); with high-strength adhesive foam foil						
ALM 61x61 R5 SKS, 1x32.0MM 1)	8603112001	30.5	30.5			
Corner radius 2 mm; with self-adhesive foil						
ALM 61.5x61.5 R2 SK, 1x30MM 1)	8603110001	30.8	30.8			
1) Other sizes available on request						

Material properties



Alumatt (ALM)

Adhesive properties



467SK adhesive film with adhesive





Temperature / temperature range

-40 °C - 80 °C

Fire properties



Fire classification

B2

Classification

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

© Murrplastik Systemtechnik GmbH • 3 as of 2025-10-14 - 174761





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.