

ALU Circular blanks, 1x hole

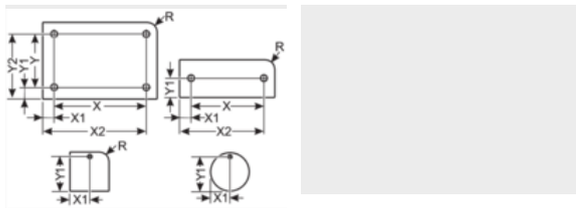


Product information

The ALU labeling material, in mat size 300x200 mm, has been developed especially for engraving.

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

Information, conformities and approvals



Article	Order No.	Color	Diameter mm	Number x Holes mm	Material thickness mm	Quantity per mat	Software Article	PU pcs.
Round (circular blanks); with adhesive foil								
ALU D=16 HF, 1x4,0MM 1)	8604316005	Silver anodized	16	1x 4.0	1	150	I83	150
ALU D=16 HF, 1x4,0MM 1)	8604316006	Black anodized	16	1x 4.0	1	150	I84	150
ALU D=19 HF, 1x3,2MM 1)	8604116020	Black anodized	19	1x 3.2	1	117	Z96	117
ALU ^o D=20 HF, 1x2,2MM 1)	8604316002	Silver anodized	20	1x 2.2	1	96	I75	96
ALU D=20 HF, 1x2,2MM 1)	8604316003	Black anodized	20	1x 2.2	1	104	D12	108
ALU D=20 HF, 1x2,5MM 1)	8604316004	Silver anodized	20	1x 2.5	1	104	H28	108
ALU D=20 HF, 1x2,5MM 1)	8604116013	Black anodized	20	1x 2.5	1	150	J16	150
ALU D=20 HF, 1x2,5MM 1)	8604116022	Black anodized	20	1x 2.5	1	150	A9I	108
ALU ^o D=25 HF, 1x3,2MM 1)	8604316000	Silver anodized	25	1x 3.2	1	70	951	70
ALU ^o D=25 HF, 1x3,2MM 1)	8604316001	Black anodized	25	1x 3.2	1	70	943	70
ALU D=30 HF, 1x4,2MM 1)	8604316007	Silver anodized	30	1x 4.2	1	40	QL0	40
ALU D=30 HF, 1x4,2MM 1)	8604316008	Black anodized	30	1x 4.2	1	40	QL1	40

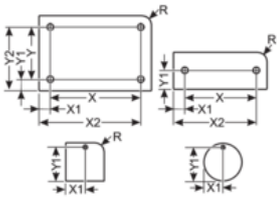


ALU Circular blanks, 1x hole

Article	Order No.	Color	Diameter mm	Number x Holes mm	Material thickness mm	Quantity per mat	Software Article	PU pcs.
---------	-----------	-------	-------------	-------------------	-----------------------	------------------	------------------	---------

1) Other sizes available on request

1) Other sizes available on request



Article	Order No.	Drill hole position X1 mm	Drill hole position Y1 mm
ALU D=16 HF, 1x4,0MM 1)	8604316005	8	12
ALU D=16 HF, 1x4,0MM 1)	8604316006	8	12
ALU D=19 HF, 1x3,2MM 1)	8604116020	9.5	15.5
ALU° D=20 HF, 1x2,2MM 1)	8604316002	10	17
ALU D=20 HF, 1x2,2MM 1)	8604316003	10	16.25
ALU D=20 HF, 1x2,5MM 1)	8604316004	10	16.25
ALU D=20 HF, 1x2,5MM 1)	8604116013	10	10
ALU D=20 HF, 1x2,5MM 1)	8604116022	10	16
ALU° D=25 HF, 1x3,2MM 1)	8604316000	12.5	21.4
ALU° D=25 HF, 1x3,2MM 1)	8604316001	12.5	21.4
ALU D=30 HF, 1x4,2MM 1)	8604316007	15	25.9
ALU D=30 HF, 1x4,2MM 1)	8604316008	15	25.9

1) Other sizes available on request

Material properties

Aluminium anodised (ALU)





ALU Circular blanks, 1x hole

Adhesive properties



467SK adhesive film with adhesive

Thermal properties



Temperature / temperature range

-40 °C - 140 °C

Fire properties



Fire classification

V0

Classification

ETIM 9: EC001530

ECLASS 14: —

UNSPSC 26.0801: 39131504

General technical data



Assembly method

00000001Label glued into place 00000

Assembly method



Adhesive 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 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.