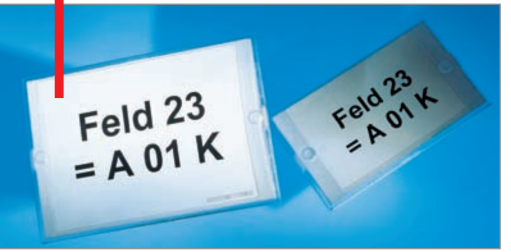


System labelling









System labelling

Overview



Type plate

Type plate for marking of installations, components, housings, and appliances

Page 155





DM label plate

Double-layer material with a coloured outer layer and mounting holes. Suitable for plotting, engraving and lasing. Page 156





DMG label plate

Two-ply plastic material for inscribing or engraving. Specially made for use on engraving machines. Page 156





Type plate for labelling installations, components, housings, and appliances.

Type plate



-40 to 60 °C



PC



V0



Standard label holder







TS

Туре	Order no.	Colour	Size L x W in mm	Title space I x b in mm	No. characters / lines	No. per sheet / Base plate	Software type	Pack qty.
Complete set								
comprising ba	ise holder and co	over						
TS 75x50*	86464020	White/transparent	95x55	75x50	41/10	1	301	10
TS 95x75*	86464010	White/transparent	110x75	95x70	52/14	1	300	10
Basic suppor	t							
KS 75x50	86464022	white	96x56	75x50	41/10	1	301	20
KS 95x75	86464012	white	112x76	95x70	52/14	1	300	20
Cover with m	agnifying funct	ion						
TA 75x50	86464024	transparent	100x60	-	-	-	-	10
TA 95x75	86464014	transparent	115x80	-	-	-	-	10
inscriptable i	nsert foil							
ELW 75x50*	86561258	white	95x55	75x50	41/10	4	301	120
ELW 95x75*	86561256	white	110x75	95x70	52/14	4	300	60
* refer to labe	lling system for s	suitable base plates						







Engraving materials for system labelling

Duomatt/engraving mat

Double-layer material

Composed of a coloured surface layer and a primarily black base.

Rear is coated with self-adhesive, pressure sensitive or a strongly adhesive film.

Suitable for engraving using ink or laser.

Triomatt

Three-layered material

Similar to Duomatt, but with one coloured surface coat and two differently coloured bases.

Depending on the immersion depth of the graver, either the upper or lower based is revealed.

Suitable for engraving using ink or laser.

Alumatt

Three-layered material

Two aluminium coats with an intermediary layer of melamine.

The dark melamine core is revealed during engraving to produce the script.

Aluminium

Solid aluminium with a silver, black or other coloured anodic layer. For silver anodization the script must be inlaid after the engraving; that extra step is not necessary for other colours.

From Alumatt to double-layered material: Everything you need to know about engraving.

Engraving represents one of the most durable yet economic labelling methods.

Engraved labels last an extremely long time, are resistant to environment influences and mechanical stress. The combination of engraving and suitable media can produce long-lasting labels even in the harshest of industrial environments.

There are a variety of fastening possibilities. These range from a simple press-on action using a self-adhesive side to fastening

with cable ties or a label holder system to be screwed or riveted down.

Please visit our internet site for a convenient overview of the broad spectrum of engraving material from Murrplastik and quick search options for your labelling needs. It's quick and easy to find the right solution based on the materials, dimensions, shape, colour and fastening type. Please visit

www.murrplastik.de/acs/dm



Variety of shapes

Standard shapes:

Prepunched/milled plates for use on the mat, square and round in many shapes

Universal:

Plastic and aluminium plates (300 x 200 mm) for general use

Variety of options

Cornered model:

Square-edged or with radius

Bore holes:

in any count desired for screws or rivets

Adhesive model:

- without adhesive (HF)
- self-adhesive (SK)
- self-adhesive for rough surfaces (SSK)