

Door sign ceform with head and foot panels

Versatile, durable and accessible –
the ideal solution for flexible signage



ceform



Elegant door plate with
head and foot panels –
flexible, robust, barrier-free

Our high-quality door plate made of silver anodised aluminium combines clear design with maximum flexibility. The integrated panels offer ideal options for permanent lettering – e.g. foil lettering or tactile information such as pyramid and Braille lettering. The middle section is for self-labelling and can be easily updated at any time using inserts.

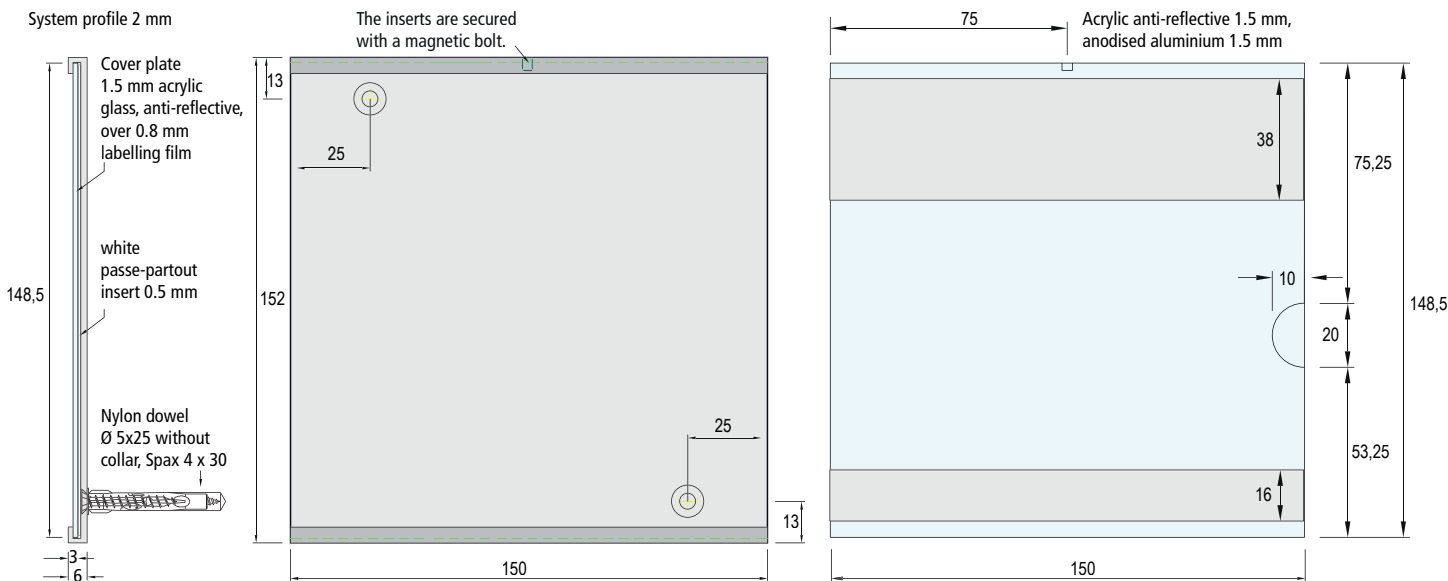
01/2026 ■ © Design und Ausführung geschützt ■ www.meng.de

Door sign ceform with head and foot panels

Clear and well-thought-out design with
the quality of metal and acrylic glass



ceform



Labelling

Self-labelling is carried out on insert sheets or paper.

Adhesive finishing

In most cases, cost-effective and quick adhesive finishing offers the ideal solution compared to screw finishing: high-quality adhesive tape is applied to the back of the sign, allowing it to be attached easily and securely. For mounting on glass surfaces, laminating films are also available to elegantly cover visible adhesive strips on the room side – for an aesthetically perfect and completely clean appearance.

Width dimensions

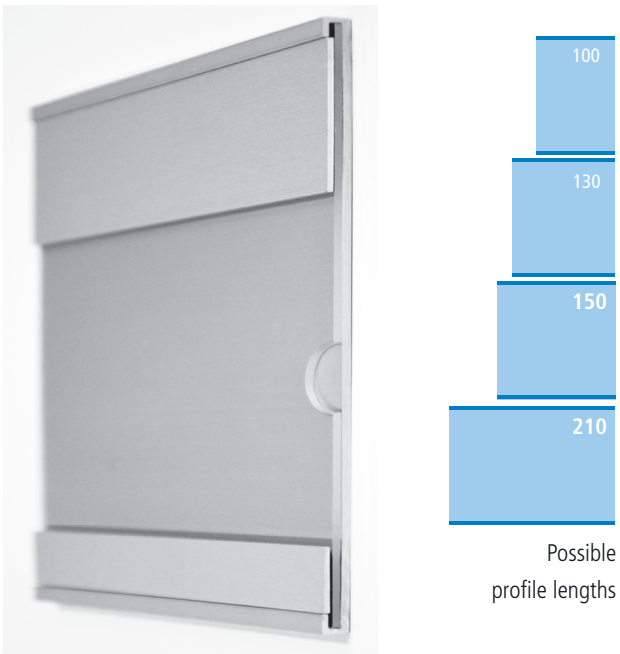
In addition to the square door plate with a height of 150 mm, other width variants are also available.

Depth

The door plate impresses with its clear function and a shallow depth of 6 mm.

Standard profile height

The profile height of 152 mm is standardised, but different widths are possible.



Possible
profile lengths

CTAKKF 1515	CTAKKF 1515	CTAKKF 1515 S	CTAKKF 1510 S
C ceform system	15 height in cm	S silver anodized	10 width in cm
TA door sign made of aluminium	15 width in cm	L lacquered	15 width in cm
K adhesive mounting			21 width in cm
K head panel made of aluminium			13 width in cm as special size
F foot panel made of aluminium			
article description	size	color of the system profiles	profile lengths on request