Doorplate CTA

... the timeless modern classics.



Doorplate CTA

The functional design of the ceform series allows the classic insertion technology.

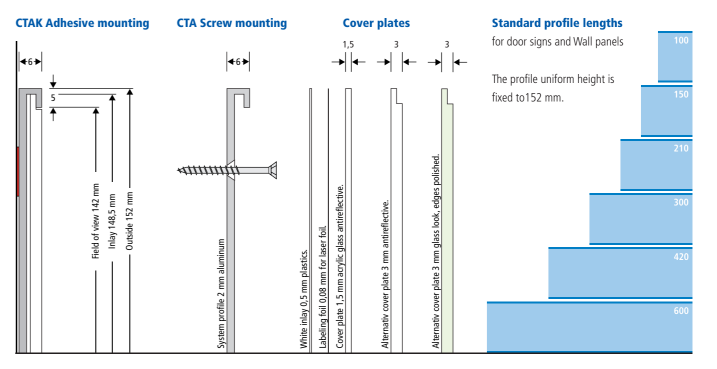


C ceform

meng has been using the insert-signs system successfully for more than 25 years. With the **ceform** door sign, they are now defined as a part of the quintessenz system. This technique can be used wherever a simple labeling change is required.



[ceform



Adhesive mounting CTAK

In most cases, the more cost-effective adhesive assembly CTAK is sufficient, in which the back of the shield is equipped with tape strips. Adhesive rings sheets are available for glue mounting on glass surfaces, which cover the otherwise visible adhesive strips from the room side.

Screw mounting CTA

Screw mounting CTA, every sign is attached with 2 screws.

Cover plates

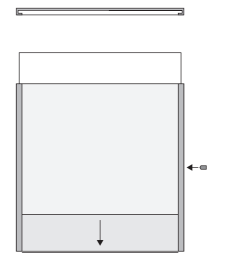
In addition to the lightest equipment with a 1.5 mm thin clear lens, a flush surface cover with a step fold in 3 mm anti-reflective plexiglas is also possible. The visible edges are matte sawn or milled. The highest quality diamond polished edges are made of green shimmering glass-clear acrylic.

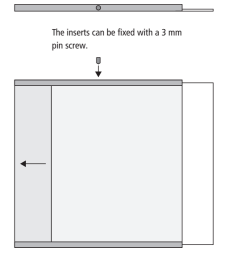
Vertical arrangement

The **ceform** door sign can also be used vertically. In this case an additional stop is required at the lower edge.

Width dimensions

Simple in construction, yet significant made of metal and acrylic glass. Apart from the square door sign with a height of 150 mm, other widths are also possible. For larger formats with an 8 mm profile thickness, a separate data sheet is available.





CTA 1530 S	CTA 1530 S	CTAK 1515 S V3	CTA 1530 S
CT ceform door sign A Aluminium profile (Screw mounting)	15 Height in cm30 Width in cm	CTAK Adhesive mounting CTAK 1515 S V verticale profile with a stop Acryl, 3 mm	S silverly anodized L lacquered
Article	Sizes	Material Surfaces	Color of the system profile