## Interchangeable module CW



# Interchangeable module CW

[ ceform

In addition to the CTA doorplate profile with 150 mm width the CW profiles also allow for larger formats.

Sight widths

Paper dimensions 840

832

DIN A0

586

594

DIN A1

Sliding lock top

Large-format slide-in signs and interchangeable modules for self-labeling with uncomplicated technology.

## [ ceform



### Portrait or landscape format?

It's all a question of your design! The insert profiles can be joined together in pairs to create individual dimensions. So that simple paper inserts remain easy to change, we have defined the DIN formats as standard. The combination of aluminum and glass is particularly stable and complies with fire protection class A1, non-combustible. It is predestined for escape route plans.

### A lower stop edge is required here to ensure that the pane and inserts are held securely

Portrait arrangement

CWV 4230 HGS

H = Profile high

Example with 4 mm toughened safety glass

### Insertion surfaces made of glass, acrylic glass and aluminum

Cover panes made of 4 mm acrylic glass to protect self-labeled inserts are standard. Tempered glass panels made of 4 mm toughened safety glass are also available for increased fire protection requirements. Metal surfaces with fixed lettering can be offered for special applications, e.g. outdoors.

# Landscape arrangement

Stop edge bottom

The transverse formats are standard. The pane and inserts are secured at the top centered at the top to prevent them from being pushed out.

### Aluminium profiles silver anodised

The profiles basically have a hard anodized surface. On request, the outer visible surfaces can be painted in color; inside they remain silver, as does the continuous support plate. To concea the wall mounting screws, a white inser is integrated as a neutral background.

CWV 3042 QGS	CWV 3042 QGS	CWV 3042 QGS	CWV 3042 QGS	CWV 3042 QGS
CW stands for ceform wall sign	CWV Variable with cover plate CWA Aluminum surface	<ul><li>30 Height in cm</li><li>42 Width in cm</li></ul>	<ul><li>H Profile high</li><li>Q Profile transverse</li><li>G Glass pane 4 mm ESG</li></ul>	S Silver anodized profiles
Article description	Surface material	Size	Variants	System profile color







### Standard widths

These are dimensioned so that insert sheets in DIN formats fit in without trimming. The profile edge covers the insert by only 4 mm per edge. Individual dimensions are also possible on request.

#### **Special dimensions**

Apart from DIN formats, individual dimensions and alternative insertion plates are possible. The maximum possible size of the cover plates depends on their material stability. nm

5	Acrylic glass 3 mm antireflex	= max. 420 mm
al	Acrylic glass 4 mm crystal clear	= max. 600 mm
ert	Toughened safety glass	= max. 840 mm