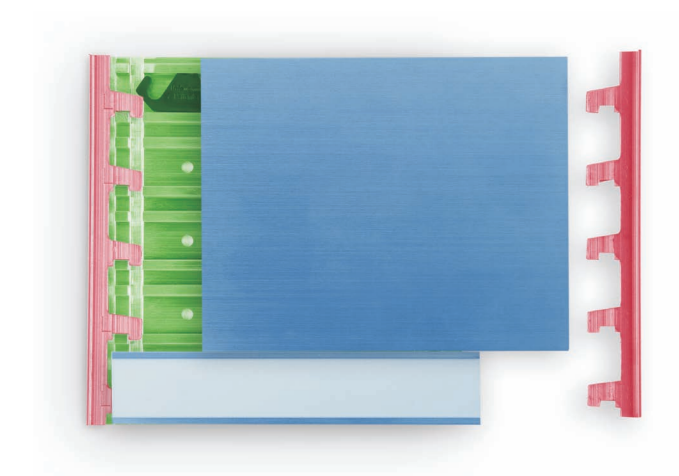


system information





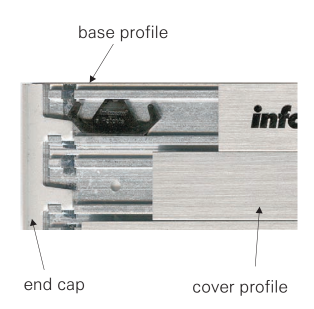
basic elements

infomormo is a modular aluminium sign system. Three main components provide the building blocks for every infonorm sign.

- base profile	\rightarrow	accepting 1 or several cover profiles. Easy to wall-mount by screws or double tape
- cover profile (s)	\rightarrow	accepting any lettering, including special profiles for self- lettering and slider-system vacant/occupied
- end caps	\rightarrow	secured by sturdy plastic springs mounted on the base profiles. Hold the cover profile(s) securely in place.

All **inforcem** profiles are interchangeable and offer unlimited option for combinations; also with other product lines.





the grid

The information grid determines the size of standard information signs.

Each box on the grid is 52,5mm wide and 21 mm high

All other standard sizes are based on the grid:

```
- width \rightarrow 52,5 / 105 / 157,5 / 210 ......2100 mm - height \rightarrow 21 / 42 / 63 / 84 / 105 .....2100 mm
```

Extrusions are in heights as above. Special widths are possible upon request.

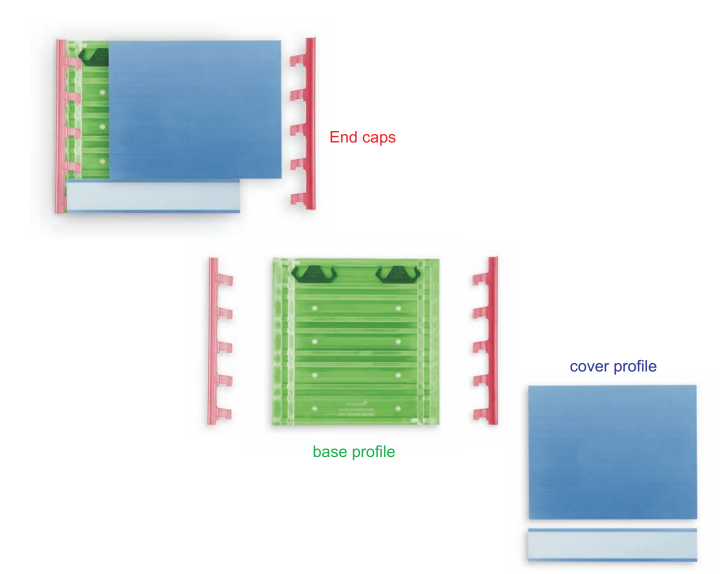


functionality

inforcemo is a precision engineered alu sign system produced in Switzerland. The slats (panels/cover profiles) are sled on to the base profiles. They are being fixed and kept in place by end caps on both sides.

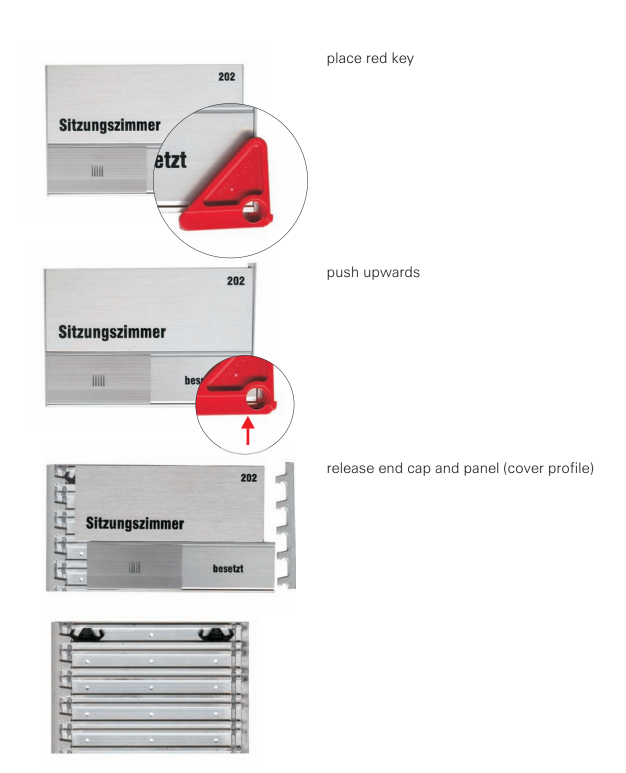
Totally 18 different cover profiles do offer nearly unlimited options and combinations.

No limits are set to creativness and signage request by designers and end users

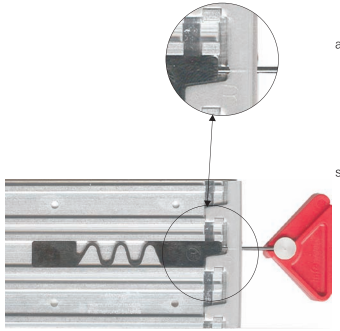


handling, changeability

no tools are required to open/close infonorm signs. As a support a red triangular key can be used.



security locking device

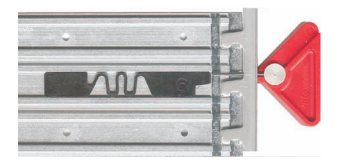


as protection against vandalisme

security key with pin.



push inside hole in end cap



push upwards, release end cap

To remount the end cap push against plastic spring. Then push slightly downwards. Sign locks by a "click".