## modular wayfinding system

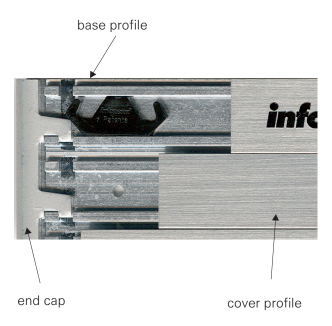


# technical catalog 2023



basic elements		1
functionality		2
grid system		3
ordering instructions		4
base profiles		5
cover profiles	- standard	7
	- selflettering	9
end caps		11
security locking		13
Specification guideline	S	15





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

#### base profile

accepting 1 or several cover profiles. Easy to wall-mount by screws or double tape

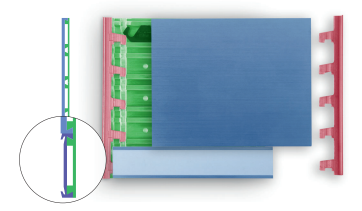
#### cover profile

accepting any lettering, including special profiles for selflettering and slider-system vacant/occupied

#### end caps

secured by sturdy plastic springs mounted on the base profiles. Hold the cover profile(s) securely in place.

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





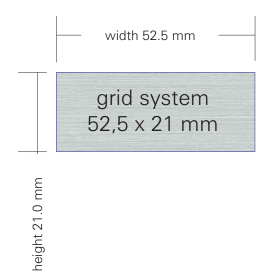
information is a precision engineered alu sign

nearly unlimited options and combinations.

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







#### grid sizes

The **informal**-grid determines the width (horizontal) and height (vertical) measurment for each sign.

Each box on the grid is 52.5 mm wide and 21 mm high.

The standard grid goes from  $52.5 \times 21 \text{ mm}$  up to  $2100 \times 2100 \text{ mm}$ 

Special widths on request.

easy to order:

- see grid below
- indicate finish and type of end caps

	52.5	105	157.5	210	262.5	315	367.5	420	472.5	525	577.5	630	682.5	735	787.5	840	892.5	945	997.5	1050
21																				
3 42		16.1																		
84 63		self letter free/oc	ing		_															
105 8		Tee/ 68	apred																	
126 1	prie	e requ	est																	
147		Ψ.																		
168																				
189																				
231 210																				-
252 23																				
273 28																				
294 2																				
315																				
336																				
357																				<u> </u>
9 378																				
420 399																				
441 42																				
462 4																				
483 4																				
504																				
525																				
546																				<u> </u>
299																				
9 588																				
630 609																				
651 63																				
672 6																				
693 (																				
714																				
735																				
756																				<u> </u>



Three simple components provide the building blocks for every *informal*-sign

1 base profile

1 or several cover profiles

1 pair of end caps holding the profile(s) in position.

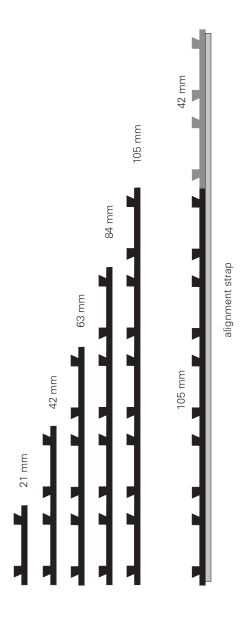
The size of the base profile is the size of the entire sign. (+end caps)

#### **Function**

Quick and easy to install. Double - sided tape or simple screws are all it takes to attach the signs directly to doors and walls.

#### Material

Aluminium extrusions Resistant material, also for outdoor use.

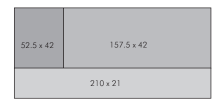


#### Sizes

Standard extrusions are available ex stock up to the grid height 105 mm. Larger base plates can easily be assembled.

High precision standards guarantee for perfect function. One or several cover profiles fit precisely on to a base profile.

see example below



Large base profiles/plates can easyily be assembled by using vertcal alignment straps to combine and link the standard extrusions.

0	0	o base profile 3	o 215 v 42 mm	۰	0
۰	0	o o	0	0	•
• alignmer	o nt strap	0	0	o alignme	ent strap
0	0	o base profile 3	o 15 x105 mm	0	0
0	0		0	0	0
0	0	٥	0	0	0
0	۰	0	0	٥	0



#### **Features**

The standard cover profile is an extruded aluminium face plate with rear guides that slide onto the base profile's tracks.

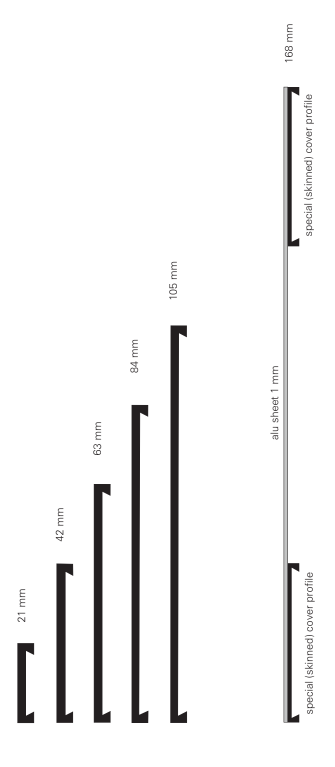
#### Material

Aluminium extrusion

#### Finish

Standard is natural anodised with special **information** hairline finish.

Covers can also be painted in any colours.



#### Sizes

Cover profiles come in 5 standard heights. (21 - 105 mm)

Standard widths follow the grid size 52.5 mm up to 2100 mm.

Special sizes upon request.

Covers exceeding the max. extrusion height 105 mm can be assembled upon demand. Same thickness as standard extrusions.

Special (skinned) cover profiles are used for these constructions.

overall thickness: 6-8 mm



#### **Function**

Profile accepting insert material of any kind. Self-lettering with paper, protected by nonglare PVC lense.

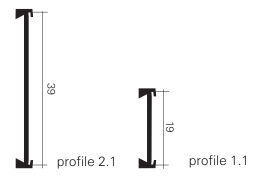
#### Material

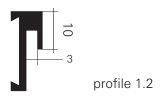
Aluminium extrusions Resistant, also for outdoor use.

#### Finish

Standard is natural anodised with special **informal** hairline finish.

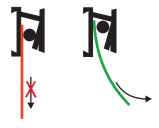
Covers can also be painted in any colour.











#### profiles 1.1 / 2.1

Grid height 21 mm / 42 mm accepting (paper) inserts 19 mm / 39 mm high. A non glare PVC lense (0.3 mm) thick protects the inserts.

The same profiles are used for the slider system (vacant/ occupied).

#### profile 1.2

Mainly used for larger window signs. The profile height (grid) is 21 mm. Accepts inserts up to 3 mm thick.

Frame- or window signs in combination with the extended 10 mm and caps.

the extended 10 mm end caps
Frame profile 1.2 are also often used for large escape-route signs or with plexi insert to protect large directories against vandalisme.

#### profil 001 "infoframe"

Picture frame components to display lightweight insert material.

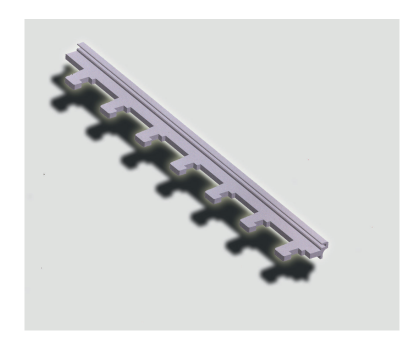
(max. thickness, 1mm)

Signs incorporating the use of picture frame components infoframe are easily configured to hold insert materials that follow standard DIN proportions.

Profiles 001 are also used for the popular infoframe window signs.

#### profile 1.3

Gravity clip profile (for holding messages or other temporary information)



#### **Function**

The end caps - secured by the sturdy plastic spring mounted on the base profile - holds the cover profile securely in place.

#### Material

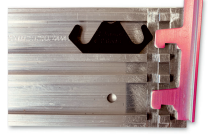
Aluminium extrusions

#### Finish

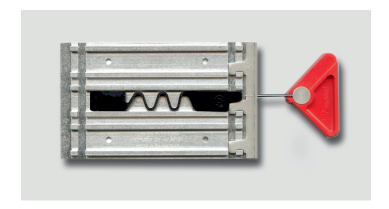
Standard is natural anodised. They can be painted in any colour.





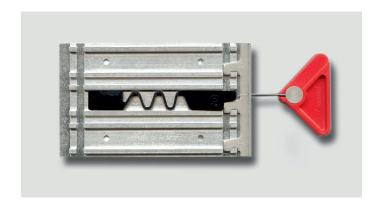


_	Invisible End cap	Invisible, hidden End cap				
_	T-Bar End cap	Standard End cap				
<b>_</b>	R10H - 10 mm End cap enhanced	Used for large window signs and escape routes. Also as holder for acrylic glass on top of directories.				
<b>5</b> —	TE - picture frame End cap	Special End cap together with the picture frame profiles Can also be used for standard sign.				



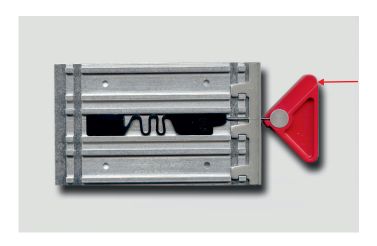
In vandal-prone locations we recommend our highly resistant locking device. It is a spring-loaded mechanisme that fits into the base plate.

The security locking device can also be furnished and added at a later date to standard locking devices.

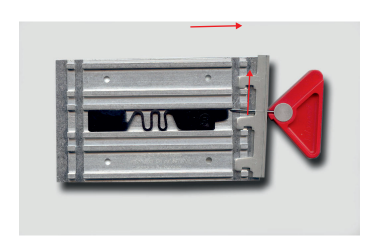


### How to open

security key with pin



push in- and upwards to unlock





The following Specification represents a summary of the essential characteristics of the  $\textit{infomorm}^{\bullet}$  signs system

General information: Base profiles accepting one or several covers. End Caps mounted and secured by 2 sturdy plastic

springs hold the cover profiles securily in place.

Dimensions: The grid size is 52.5 mm width

21.0 mm height

The thickness of the entire sign is only 6.0 mm

Construction: Three simple components provide the building blocks for each sign:

Base profile accepting all combinations of cover profiles. With holes for invisible fixation to the wall.

<u>Cover profile(s)</u> to slide on to the base profile. Large number of cover profiles are available, all can be combined. Special frame covers accepting inserts of any kind of material. Very often used for window signs in DIN- or US letter sizes. Combinations of standard and frame profiles are possible.

<u>End caps</u> secured by sturdy plastic springs which are mounted on to the base profile do hold the covers securely in place. Optional security locking device upon request against vandalisme.

Material: All profiles are high precision aluminium extrusions.

Finish: Base profiles  $\rightarrow$  mill finish

Cover profiles  $\longrightarrow$  anodised in special **informal** hairline finish or mill finish for thermolaquing

in any RAL- or NCS colour.

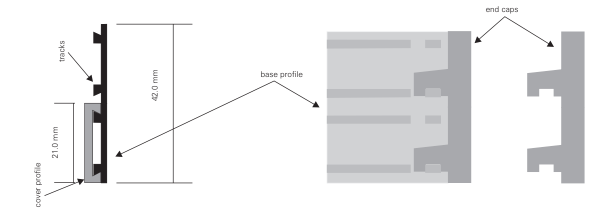
End caps  $\rightarrow$  same as covers. Available in various shapes and looks.

Function: To unlock the sign the end caps need to be pushed upwards. All information signs can be protected against

vandalisme with a security locking device. A special security key is needed. (more details see technical catalog)

installation: information signs are very user-friendly in terms of installation. Double-tape or using the holes in the base profiles

for an invisible fixation to the wall.





Kubli Feinmechanik AG Glärnischstrasse 2 CH - 8753 Mollis

fon: +41 (0)55 612 4440 mail: info@infonorm.ch web: www.infonorm.ch