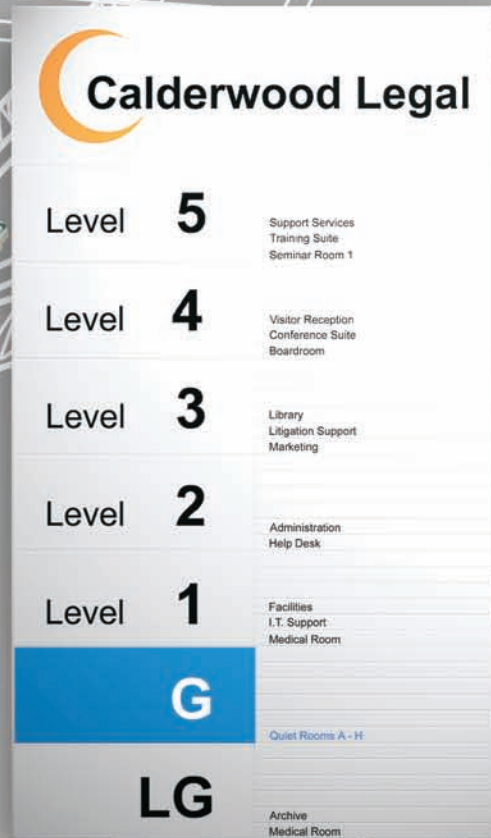
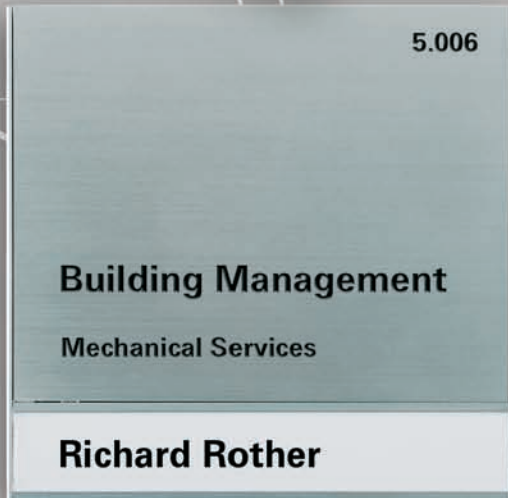


# Tender Guide





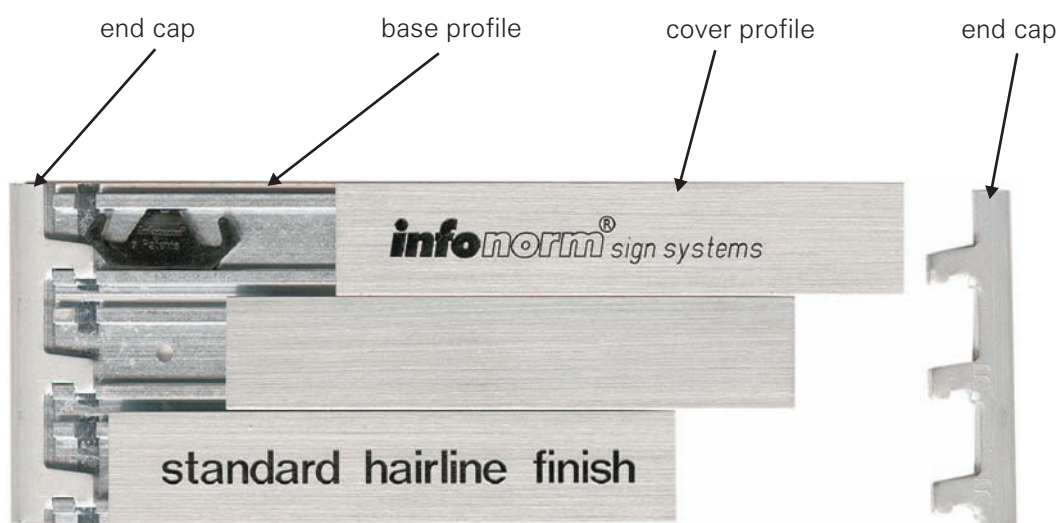
## Table of contents

basic elements	1
grid sizes	2
door signs:	
standard	3
self lettering	4
shelf signs	5
workstation signs	6
elevator signs	7
floor signs	8
escape routes	9
directories	10
master directories	11
suspended signs	12
projected signs	13
specification guideline	14
references / contacts	15

## basic elements

**infor<sup>norm</sup>**<sup>®</sup> is a modular aluminium sign system. Three main components provide the building blocks for every **infor<sup>norm</sup>**<sup>®</sup> sign.

- base profile → accepting 1 or several cover profiles.
- cover profile → accepting any lettering, including special profiles for self-lettering 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 **infor<sup>norm</sup>**<sup>®</sup> profiles are interchangeable and offer unlimited option for combinations; also with other product lines.

grid and sizes

	52,5 mm	52,5 mm	52,5 mm	52,5 mm	52,5 mm
--	---------	---------	---------	---------	---------

The **inform**<sup>®</sup> grid determines the size of standard **inform**<sup>®</sup> signs.

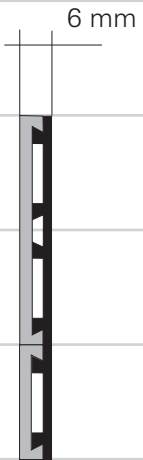
Each box on the grid is 52,5 mm wide and 21 mm high.

All other standard sizes are based on the grid:

- width	→	52,5 / 105 / 157,5 / 210 .....2100 mm
- heighth	→	21 / 42 / 63 / 84 / 105 .....2100 mm

Extrusions are in heights as above. Special widths are possible upon request.  
The signs are only 6 mm thick.

21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				
21mm				



door sign 157,5 x 63 mm

52.5 x 63 mm

105 x 42 mm

105 x 21 mm

door sign 157,5 x 63 mm

base profile: 157,5 x 63 mm

cover profile: 52,5 x 63 mm  
105 x 42 mm  
105 x 21 mm

Standard sizes see grid system. One or several cover profiles per sign.

Door signs

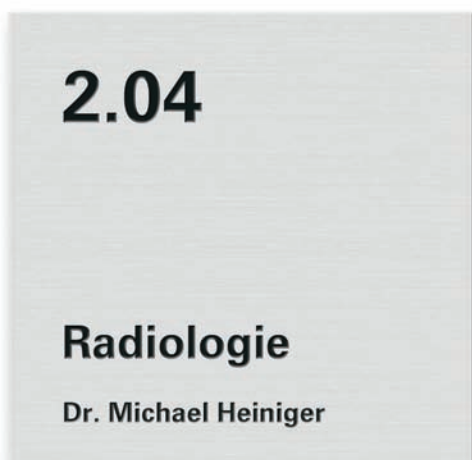
standard

Dimensions:

**infor**norm****<sup>®</sup> grid



wall mount by screws



Door signs

self lettering

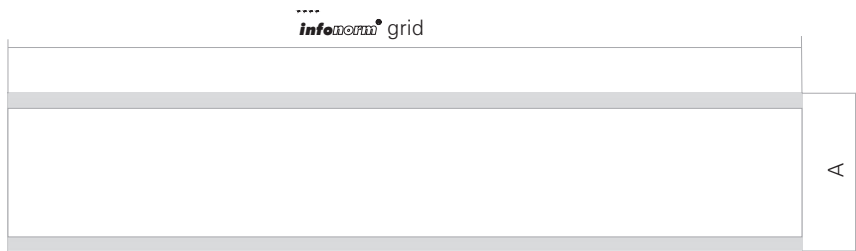


Dimensions:

- DIN A7
- DIN A6
- DIN A5
- DIN A4
- DIN A3
- other dimensions on request

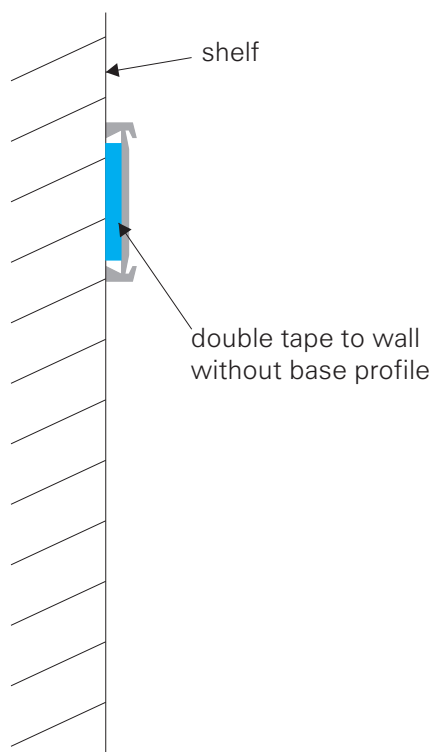
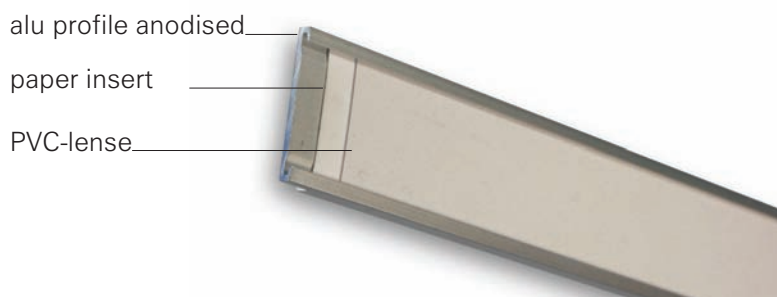


Shelf signs



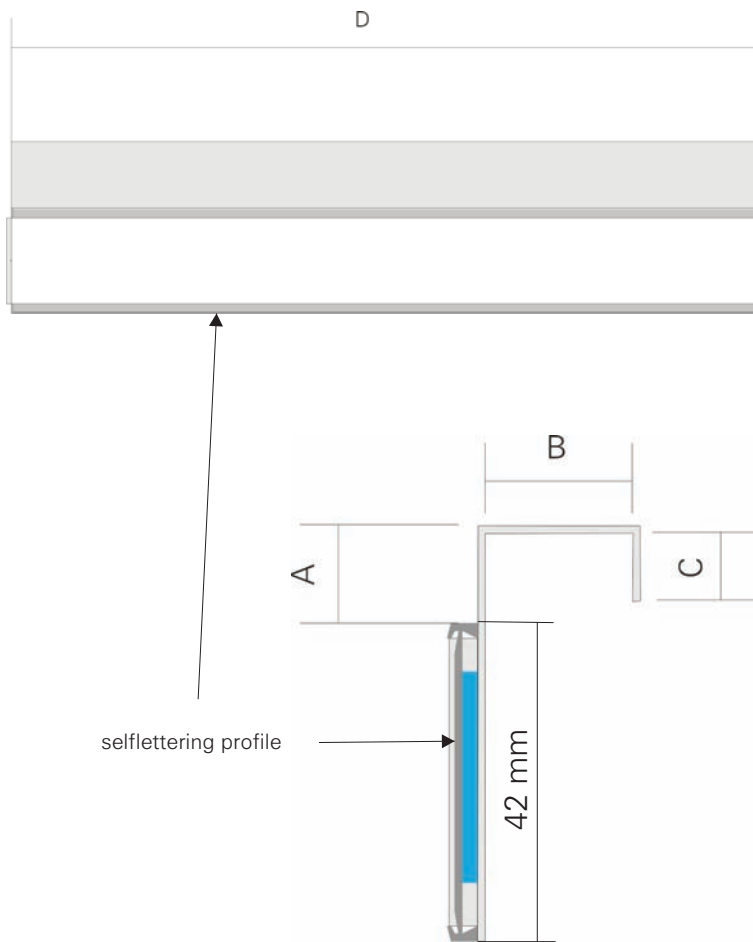
Dimensions:

A = 21 mm / 42 mm



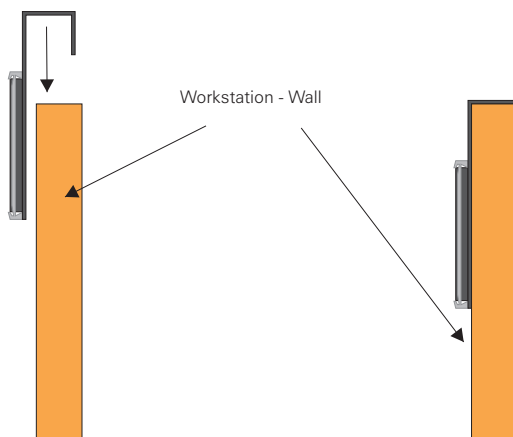


Workstation signs



Dimensions:

- A = upon request
- B = upon request
- C = upon request
- D = **infor<sup>norm</sup>** grid



Elevator signs



Dimensions:

**infonorm**<sup>®</sup> grid



Floor signs



Dimensions:

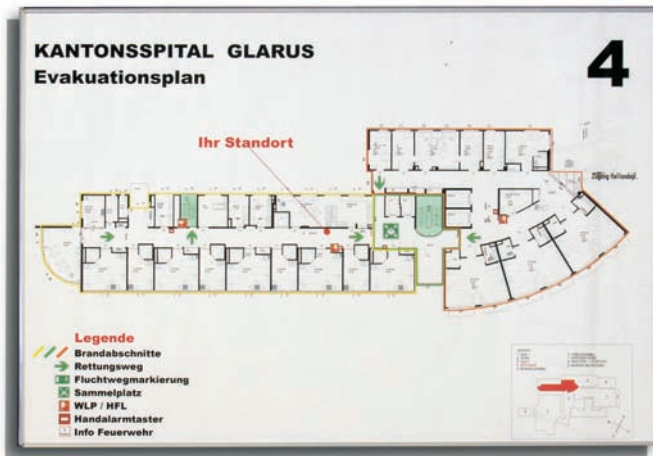
**infor**norm**** grid



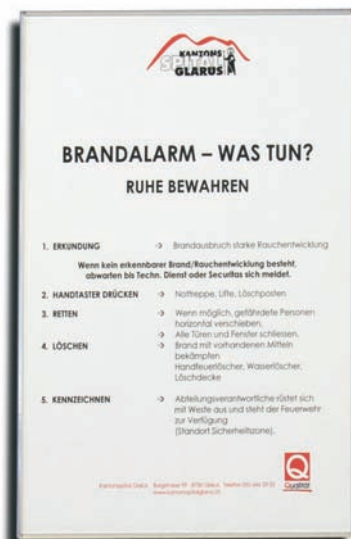
Escape routes

Dimensions:

DIN-Sizes; others on request



frameless acrylic glass sign with security locking device



Directories

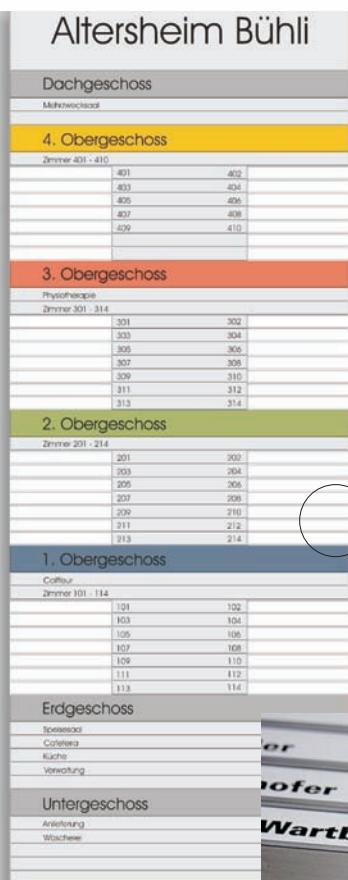


Dimensions:

**infor**norm® grid

combinations with:

- acrylic glass sections
- self lettering profiles are possible



self lettering profiles

Masterdirectories



Dimensions:

**infor**norm® grid

Dorfschule			
A	OG	A 01 1. Klasse	Lukas Trachsler
		A 02 Gruppenraum	
		A 03 3. Klasse	Ruth Jud
A	UG	A 04 3. Klasse	Helen Neidhart
		A 05 Gruppenraum	
		A 06 6. Klasse	Eveline Andres
B	OG	B 01 5. Klasse	Rolf Tschumper
		B 02 Gruppenraum	
		B 03 Basisjahr	Annemarie Widler
B	UG	B 04 4. Klasse	Martin Kieser
		B 05 Gruppenraum	
		B 06 4. Klasse	Christian Grubenmann
C	OG	C 01 Oberstufe	Ueli Bangerter
		C 02 Gruppenraum	
		C 03 Oberstufe	Nicole Szekely
C	UG	C 04 Fachlehrerzimmer	Blockzeiten-Betreuung
		C 05 Logopädie	Gabriela Guler / Elvira Hollenstein
		C 06 Lehrerzimmer	

Suspended signs



Dimensions:

on request



Projected signs



Dimensions:

on request





Specification guide

**General information:** Base profiles accepting one or several covers. End Caps mounted and secured by 2 sturdy plastic springs hold the cover profiles securely in place.

**Dimensions:** The grid size is 52.5 mm width  
and 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.

Cover profile(s) 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.

End caps 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.

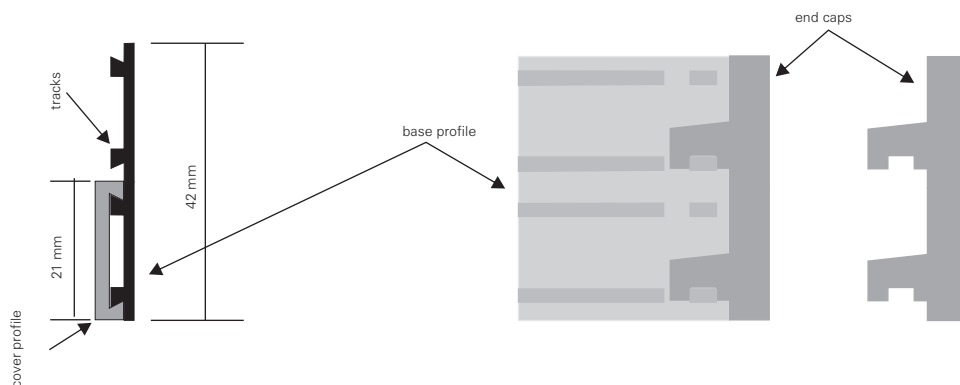
**Material:** All profiles are high precision aluminium extrusions.

**Finish:**

- Base profiles → mill finish
- Cover profiles → anodised in special **infor<sup>norm</sup>**® hairline finish or mill finish for thermolaquing in any RAL- or NCS colour.
- End Caps → same as covers. Available in various shapes and looks.

**Function:** To unlock the sign the end caps need to be pushed upwards. All **infor<sup>norm</sup>**® signs can be protected against vandalisme with a security locking device. A special security key is needed. (more details see technical catalog)

**installation:** **infor<sup>norm</sup>**® 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.



## Selection of projects

**Europe**

- Switzerland: - University Hospitals  
- Clariant  
- Stade de Suisse
- Austria: - Technical University, Vienna
- Germany: - Münchner Rück, Munich  
- Bayerische Landesbank
- France: - Canal+, Paris  
- Ministry of education
- UK: - European Bank  
- JP Morgan  
- Norton Rose
- Scandinavia: - IBM, Norway  
- World Trade Center, Stockholm
- Greece: - Athens airport  
- Philipp Morris  
- Vodafon

**Middle East**

- Dubai airport
- King Abdulaziz hospital
- TAMU, Qatar
- Citadel Tower, Dubai
- Dubai Health care

**Asia**

- Malaysia: - Petronas Towers, Kuala Lumpur  
- KL Sentral  
- KLCC, Kuala Lumpur
- Hong Kong: - Cathay Pacific  
- SCE Tower  
- Jockey Club
- Taiwan: - Central Bank, Taipei  
- Motorola  
- Taipei Veteran Hospital
- Singapore: - Singapore Airline  
- Airline House

**USA**

- JFK Airport
- Washington State University
- Columbia Pres. Hospital
- Deloitte

**Others**

- Teaching Hospital Kumasi, Ghana
- Stock exchange, Beijing

is only a small selection of projects