

Outside and inside
Communication and signage system



Communication, orientation and information form the perfect symbiosis when it comes to the reception and guidance of visitors. They interact to lend unique character to a building. This is why we decided to develop a system to combine all these functions with a standardized design. An integral view of previously separated areas opens up new design and functional scope.

Eberhard Meurer, Director of Product Design and Corporate Design

3

3. OG:

Export

Geschäftsleitung

Finanzen/Personal

Geschäftsleitung Vertrieb

Vertriebscontrolling

Organisation Vertrieb

EDV

Besprechungszimmer 1



European Community
Design Prize

Where good design is concerned, Siedle relies exclusively on its own expertise. Since 1975, product and corporate design have been the responsibility of Eberhard Meurer. During this time, Siedle has received more than 70 national and international awards for top design quality.

Siedle Steel



International Design Award
Baden-Württemberg 2000

Siedle Steel orientation system



Red dot award
product design 2002



Innovation Award
architecture and construction
in the category
"products of high architectural
quality" 2002



Design Award of the
Federal Republic of Germany
Nominated 2004



Premio Intel Design
Mailand 1999



Innovation Award
architecture and construction
in the category
"products of high architectural
quality" 2004



Good Design Award 2007

Accepted into the design
collection of the Chicago
Athenaeum: Museum of
Architecture and Design



Good Design Award 2007

Accepted into the design
collection of the Chicago
Athenaeum: Museum of
Architecture and Design



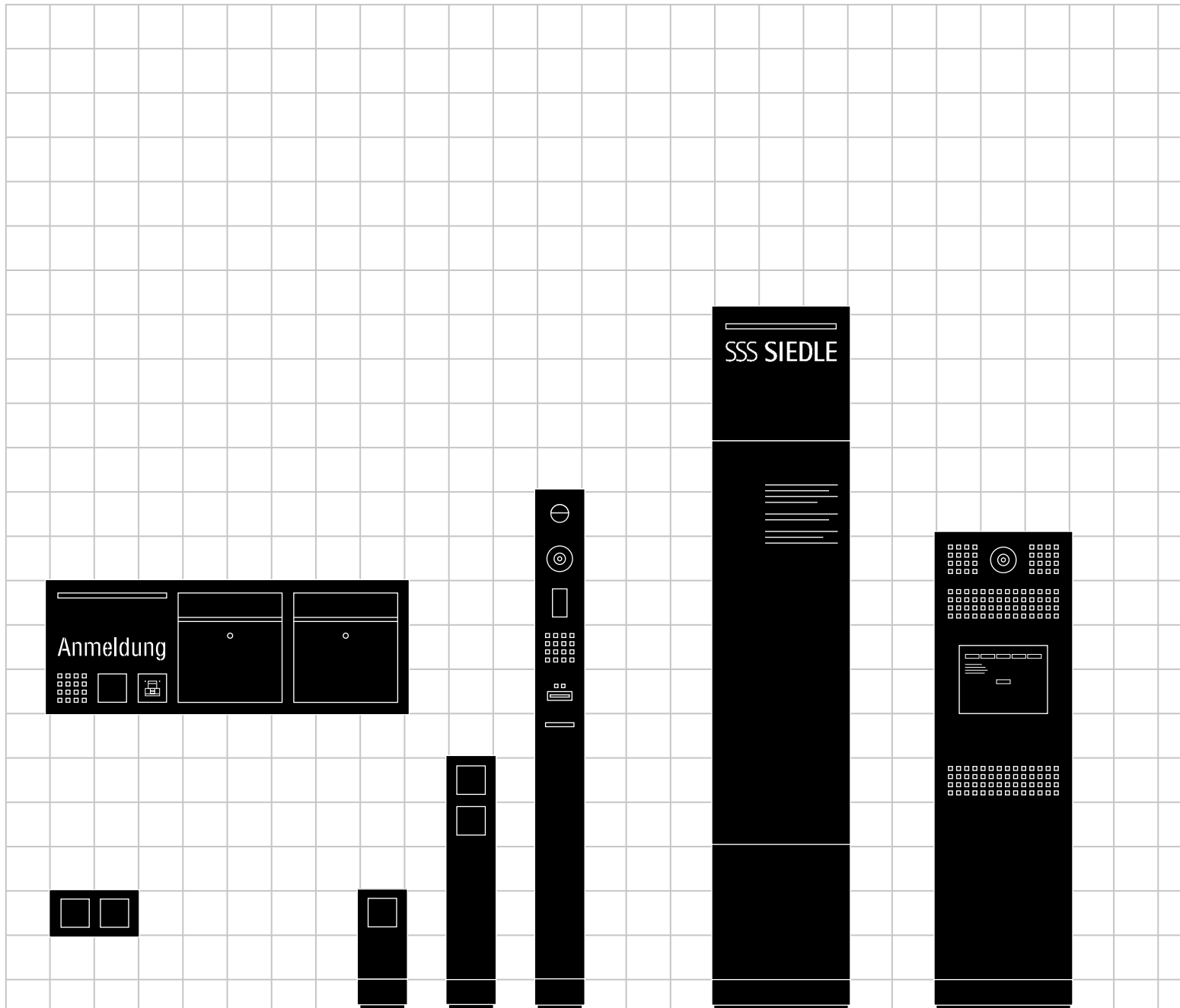
Design Award of the
Federal Republic of Germany
Nominated 2009

Freedom through minimalism Siedle Steel



The design quality emanated by Siedle Steel rests on a solid foundation of consistency and authenticity. All fronts come in cohesive solid metal over their whole surface to an exemplary standard of workmanship. Devoid of any visible fixing mechanism, flat surfaces, linear clarity and precise edges highlight the aesthetic merit of the material. The styling is characterized by geometric structures and a design grid which is itself based on a fundamental geometric shape, the square. Concentration on a few consistently applied principles lends the system outstanding design integrity, opening up almost unlimited scope for combination in terms of form, function and material.

To allow users to make use of this design freedom, Siedle developed modern manufacture - a method which links the individuality of custom production with the processing quality of series manufacture. This is where every Steel system is configured and constructed in line with the customer's specifications - as a unique one-off unit but to an exemplary standard of precision which only industrial production can achieve.



Door station

- LED surface area light
- Lettering
- Intercom system
- Call button
- Fingerprint reader
- Letterboxes

Wall lights

- LED light modules

Light pedestals

- LED light modules

Communication pedestal

- Video camera
- Movement sensor module
- LED spot
- Intercom system
- Card reader
- Call button

Free-standing information pedestal

- LED surface area light
- Lettering

Communication pedestal

- Intercom system
- Video camera
- Communication terminal with touchscreen display

A perfect reception is not limited to the entrance area alone; the door is only one of several stations passed by a visitor. The route into the building starts with the parking sign or garage entrance and only ends on reaching a certain room. Other functions come to

the fore at each one of these stations: Identification of the building and its occupants, communication or interaction with the visitor, access to the inside, followed by guidance, information and support in finding the desired destination.

The communication and signage system complies with every conceivable demand made on standardized design. It combines the unlimited scope for variation of the high-end communication system Siedle Steel with an ergonomically optimized signage system.

The result: The perfect reception - seamless and cohesive throughout the whole of the building.



Park pedestal
Pictogram

Wall signs
Lettering

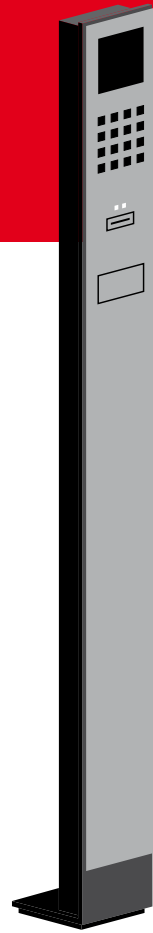
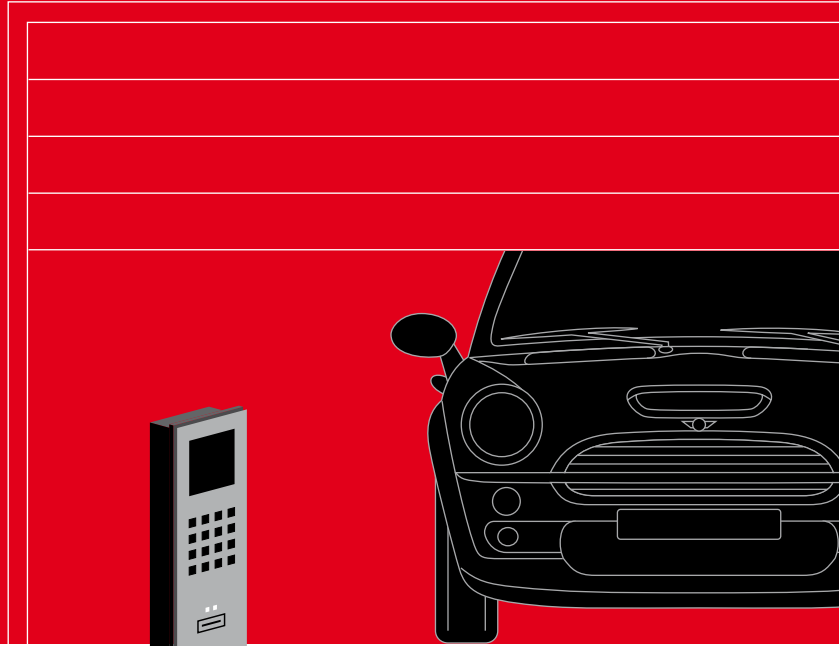
Wall sign
Pictograms

Wall panel
Lettering

Room sign and door station
Lettering
Call button
Fingerprint reader

Room signs
Lettering
Pictogram

Hanging sign
Pictograms
Lettering

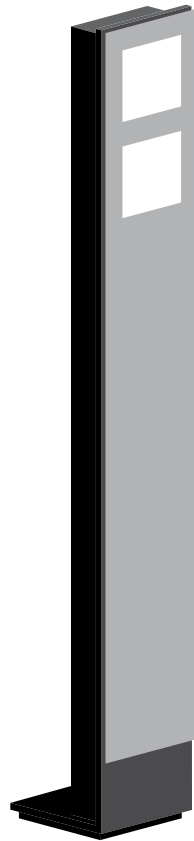
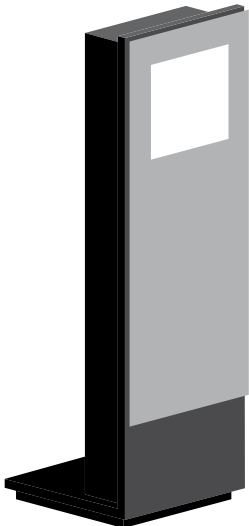


Communication pedestal

- Low-profile colour camera
- Intercom system
- Card reader
- Call button

Light pedestals

- LED light modules



Finish

In order to demonstrate the seamless design, all plant configurations on photos and in different scenarios are displayed in the same finish: Mounting level in a black paintwork finish, function level in brushed stainless steel. The possible design variety is displayed on pages 20-24.

At the perimeter, on driveways, gates or paths: the free-standing pedestal is ideally placed wherever it most effectively fulfils its function, irrespective of walls and facades. It comes with all the right credentials - not just in terms of aesthetic appeal: All the functions are positioned at just the right ergonomic height for maximum user convenience.

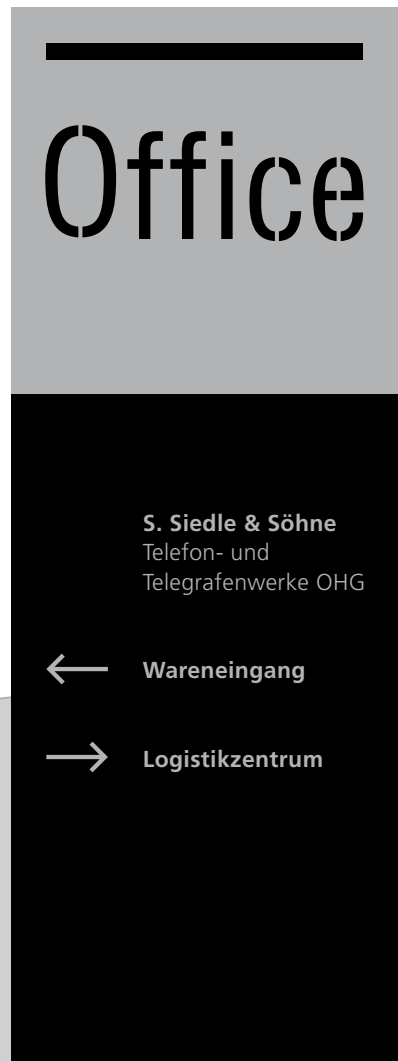
Fitted with LED light modules, it is transformed into a path lighting system which can be automatically controlled if required by means of movement sensor switches and photoelectric lighting controllers. A video camera, intercom systems or other functional elements turn it into a communication pedestal which opens doors and gates, which identifies, informs or receives the mail.



On the threshold At the building

A signage system must supply the right information from the right distance. Inscriptions with long-distance and close-up effect consequently differ in terms of their size, design and placement.

In the illustrated example, a free-standing information pedestal with large, illuminated letters draws attention to itself from afar. Close up, the eye-level signage system points the way to entrances whose door stations in turn feature large lettering for long-distance effect. Thanks to their seamless design, any searching glances immediately associate all the points of orientation as belonging to one and the same system.



Wall lights

LED light module

Door station with letterbox

LED surface area lights
Pass-through letterbox
Intercom system
Large-format buttons
Fingerprint reader
Lettering:
Laser cutting technology

Free-standing information pedestal

LED surface area light
Lettering:
Laser cutting technology for long-distance identification, printed film for close-up identification

Glass-mounted door station

Mounted directly in the glass cut-out without any additional fastening elements.
Functions:
Movement sensor module
Low-profile colour camera
LED spot
Intercom system
Card reader
Large-format buttons
Lettering:
Laser cutting technology, printed film





Logistikzentrum

Warenannahme

Warenausgabe

Eingangskontrolle

Versand





A forwarding agent needs to deliver goods, a postman to find the letterbox. Guests ring the doorbell and announce themselves, employees gain access using a numerical code or fingerprint. Visitors need light to find paths, register information and operate devices.

Occupants and owners want to make an appropriate impression. They have design aspirations, aim to reflect a specific corporate image or express their own personal style. The architect aims to use certain materials, the planning bureau outlines special requirements in terms of technology and installation.

The threshold is the meeting place of ideas, aspirations and requirements. In an ideal world, these should not contradict but complement each other.

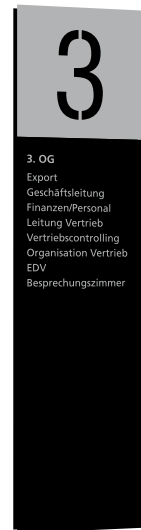
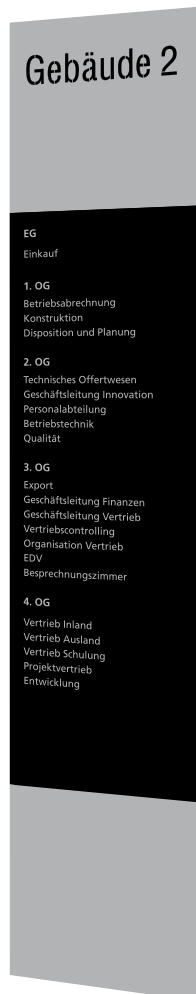
Door station with laser cut header panel, film inscribed list panel, intercom system, large-area button and code lock. Every panel can be individually removed. An electromagnetic locking mechanism can optionally be used to secure valuable functional elements.

On the way In the building

A visitor who has entered a building is still not at his destination. He still needs the same support as outside the door: Information, orientation, guidance. A concept which performs such a cohesive function should speak the same design language too.

Which is why Siedle Steel does not distinguish between its door station and signage system. Because the cohesive design concept sends out a clear signal denoting the same functional purpose, perfect coordination brings benefits not just in terms of formal styling but of ergonomics too.

Scope for free positioning and scaling also makes a valuable contribution to ergonomics. The system places every control element, every sign and every inscription in precisely the right position to perform its function to perfection. Which can also include adjusting the control height for children or wheelchair users.



Wall panels

Lettering:
Laser cutting technology,
printed film

Wall sign

Orientation:
Laser cutting technology,
pictograms, arrows

**Room sign and
door station**

An intelligent combi-
nation used to denote
sensitive areas: A
combination of room
identification and ac-
cess control.

Functions:
Inscribable room sign
Large-format buttons
Fingerprint reader

Room sign

Orientation:
Pictogram

Wall lights

LED light module





Sensible combinations: Room sign for identification, large-area button for calling and fingerprint reader for access control. The inscribed film behind acrylic can be easily changed.



The symbiosis of electronic communication technology with visitor guidance continues to provide benefits inside as well as out. A room sign with bell button and fingerprint reader is just as easily possible as integration of an LED surface area light in a wall panel.

Company names, room numbers, departments: Where inscriptions are planned to be permanent, they can be engraved, laser cut or printed. Other information such as names, functions or titles can frequently change. Here, editable inscriptions which can be changed with minimal expense are the obvious option.

An overview of all lettering types: page 23

Three-part information board with surface area light. The head panel with company logo ensures optimum visibility from afar. The central panel is used for close-range identification. It has a transparent, one-colour printed film glued over its whole surface. To update the inscription, the entire film is exchanged. The base panel neatly finishes off the bottom of the panel.

SSS SIEDLE

EG

Einkauf

1. OG

Betriebsabrechnung
Konstruktion
Disposition und Planung

2. OG

Technisches Offertwesen
Geschäftsleitung Innovation
Personalabteilung
Betriebstechnik
Qualität

3. OG

Export
Geschäftsleitung Finanzen/Personal
Geschäftsleitung Vertrieb
Vertriebscontrolling
Organisation Vertrieb
EDV
Besprechungszimmer 1

4. OG

Vertrieb Inland
Vertrieb Ausland
Vertrieb Schulung
Projektvertrieb
Entwicklung

Hanging signs

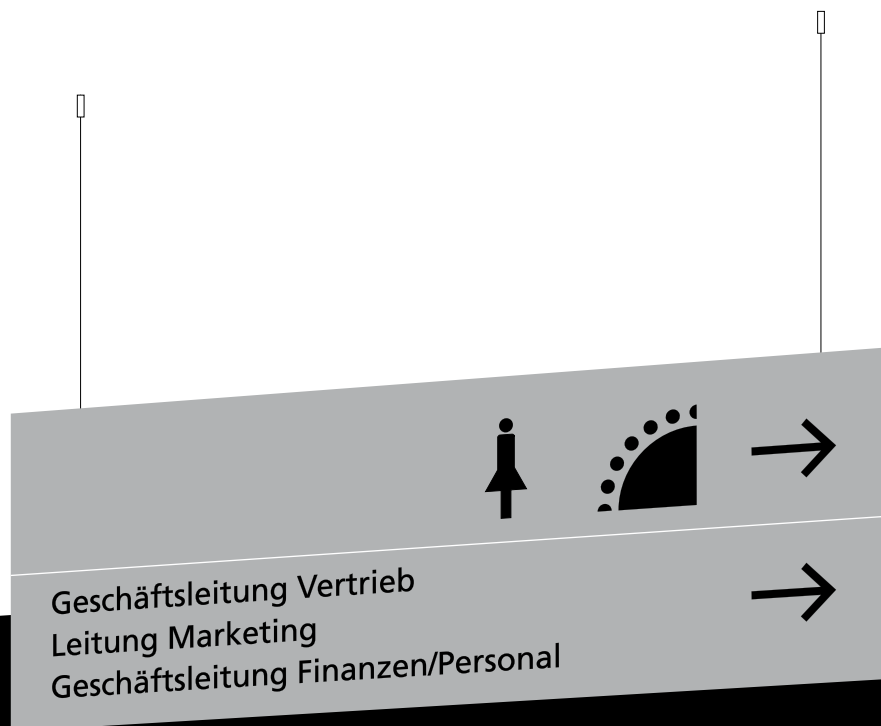
Hanging signs are easily recognizable from a long distance and keep corridors and walls uncluttered.

They comprise a mounting level on which the supplied hanging fixture is mounted, and two cover panels for inscription. Unlike all other system components, the mounting level is not made of stainless steel but of lighter-weight aluminium. The entire range of material and lettering options is available for the cover panels.

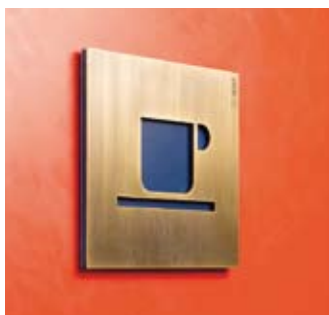


Hanging sign

Lettering:
Pictograms, arrows
using laser cutting
technology
Film lettering

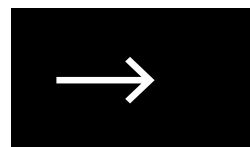


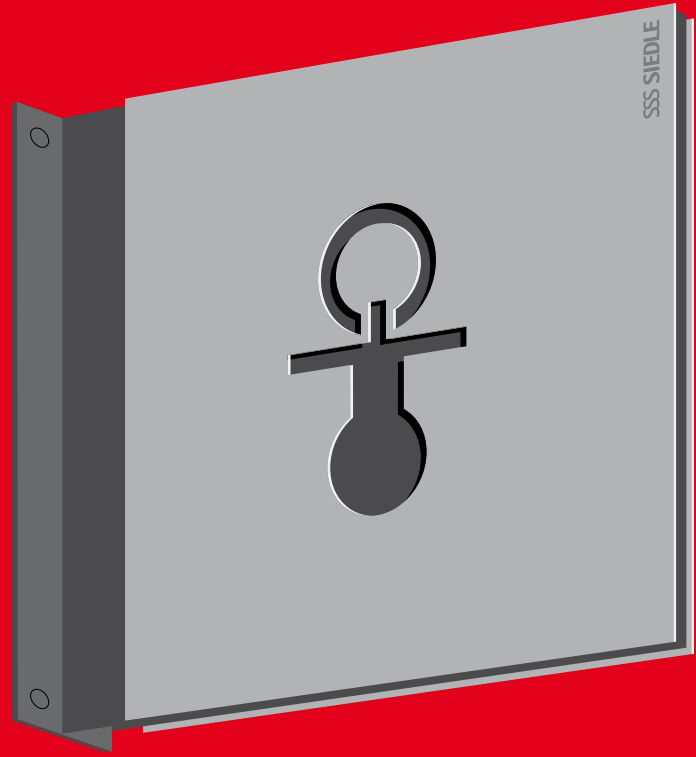
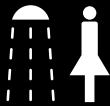
Pictograms



The pictograms are used to denote customary room types. They can be mounted individually in a room sign or flag-type sign or be integrated in combination with other symbols, arrows or inscriptions in large signs and boards.

The combined effect of form and contrast is based on the two-part design. The mounting level becomes visible through the cut-outs in the cover plate. Both levels are available in individual paintwork finishes, and a range of materials is also available for the cover panel. Thanks to this versatility and clarity of design, the orientation signs can assume any required character from the glaringly obvious to the restrained. They can be simply integrated into any equipment concept, colour scheme or guidance system.





Flag-type sign
Lettering:
Pictogram using laser
cutting technology

Surface finishes and materials

One of the decisive underlying conditions for the versatility of the Siedle Steel design concept is the two-level structure. While the mounting level supports all the functional elements, the function level above lends the system its distinctive material appeal.

The panels in two millimetre thick metal are totally flat without any visible method of fixture, emphasizing the clarity of the design language and the appeal of the material. The wide range of finishes available to choose from include brushed stainless steel, anodized aluminium and burnished brass, a PVD coating in a brass or chrome look or an individual paintwork finish offering practically unlimited choice of colour.

The interplay between the two levels adds another dimension to the available design options. Where the mounting level is exposed, at the edges and through the cut-outs in the front panel, the two levels can be chosen to complement or contrast each other in terms of their colour, structure and surface finish.



Brushed stainless steel

V4A stainless steel, front panel brushed lengthways, buttons and control elements brushed crossways



Brass look

V4A stainless steel, high gloss brass coloured PVD coated; lasting gloss finish, no tarnishing



High gloss chrome

V4A stainless steel with high gloss chrome coloured PVD coating



Burnished brass

A traditional material, characterized by its irregular colour, the development of a distinctive patina and signs of wear through use



Structure on two levels

Only the mounting level is screwed onto the substrate. Fixture of the upper functional level is invisible. There is nothing to detract from the effect of the material and the uninterrupted clarity of the plain surfaces. The design permits only a minimal add-on height; The metal front appears to hover only six millimetres away from the wall. The functional level is not punched, but laser cut. All the edges and openings are produced with a precise right-angled cut.



Aluminium

Anodizing in a natural colour (EV1) protects the light alloy from corrosion and lends it a changing velvety shimmer



Paintwork finish

V4A stainless steel with individual lacquer finish, aluminium with Durafon coating (both in RAL colours, metallic or micaceous iron ore shades. In the illustrated example: Black high gloss finish)

Colour and lettering

The design versatility of Siedle Steel results from the interaction between the mounting and functional level, which can both be individually painted. Added to this are further material options for the functional level and five different lettering types.

This enormous design versatility allows the system to reflect personal preferences, architectural styles and surrounding materials; corporate designs or colour guidance systems can also be implemented without problems.

The systems depicted here are largely identical. The difference in their effect is due solely to the use of colour. They all share the functional level in stainless steel, the laser-cut A in the head panel and the lettering in the central area.

In some cases, this also features a printed adhesive film. Uninscribed areas remain transparent, allowing the substrate to show through. The photos on pages 10 and 15 depict this technique using real examples.



Mounting level:
Black
Functional level:
Brushed stainless steel
Lettering:
Printed adhesive film
Text transparent



Mounting level:
Black
Functional level:
Brushed stainless steel
Lettering:
Printed adhesive film
Text black



Mounting level:
Black
Functional level:
Brushed stainless steel
Lettering:
Printed adhesive film
Text transparent



Mounting level:
Red
Functional level:
Brushed stainless steel
Lettering:
Printed adhesive film
Text transparent



Mounting level:
White
Functional level:
Brushed stainless steel
Head panel in stainless steel with red paintwork finish
Lettering:
Film lettering or screen printing



Mounting level:
White
Functional level:
Brushed stainless steel
Head panel in stainless steel with red paintwork finish
Lettering:
Printed adhesive film
Text transparent



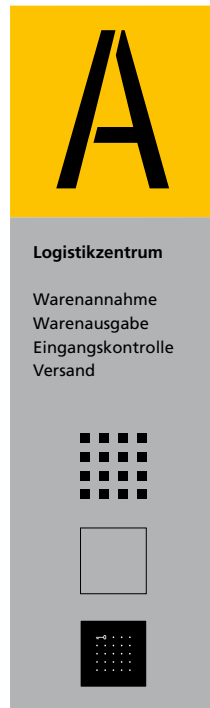
Mounting level:
White
Functional level:
Stainless steel with white paintwork finish, head panel in stainless steel with red paintwork finish
Lettering:
Film lettering or screen printing



Mounting level:
White
Functional level:
Stainless steel with a red paintwork finish
Lettering:
Film lettering or screen printing



Mounting level:
White
Functional level:
Stainless steel with a green paintwork finish
Lettering:
Printed adhesive film
Text white



Mounting level:
Black
Functional level:
Stainless steel with grey paintwork finish, head panel in stainless steel with yellow paintwork finish
Lettering:
Film lettering or screen printing



Mounting level:
Blue
Functional level:
Stainless steel with grey paintwork finish
Lettering:
Printed adhesive film
Text transparent



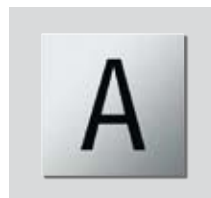
Mounting level:
Cyan
Functional level:
Stainless steel with grey paintwork finish
Lettering:
Printed adhesive film
Text black



Laser cutting technology
The letters or numbers are precisely laser-cut openings in the decor plate which expose the mounting panel underneath. This service is only available in one special character font. Subsequent changes are not possible.



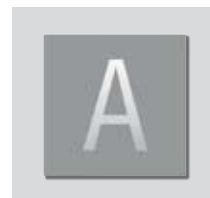
Engraving
The engraving can either cover the entire face of the characters or only the contours. In full surface engravings, the characteristic lines of the milling process are visible. The engraving process permanently changes the material, so that subsequent changes are no longer possible.



Screen printing
The lettering colour is applied directly onto the surface using the screen printing technique. This imprint is very durable and weather proof, and cannot be removed without damaging the surface. As a result, the screen printing technique is not suitable for changing inscriptions.

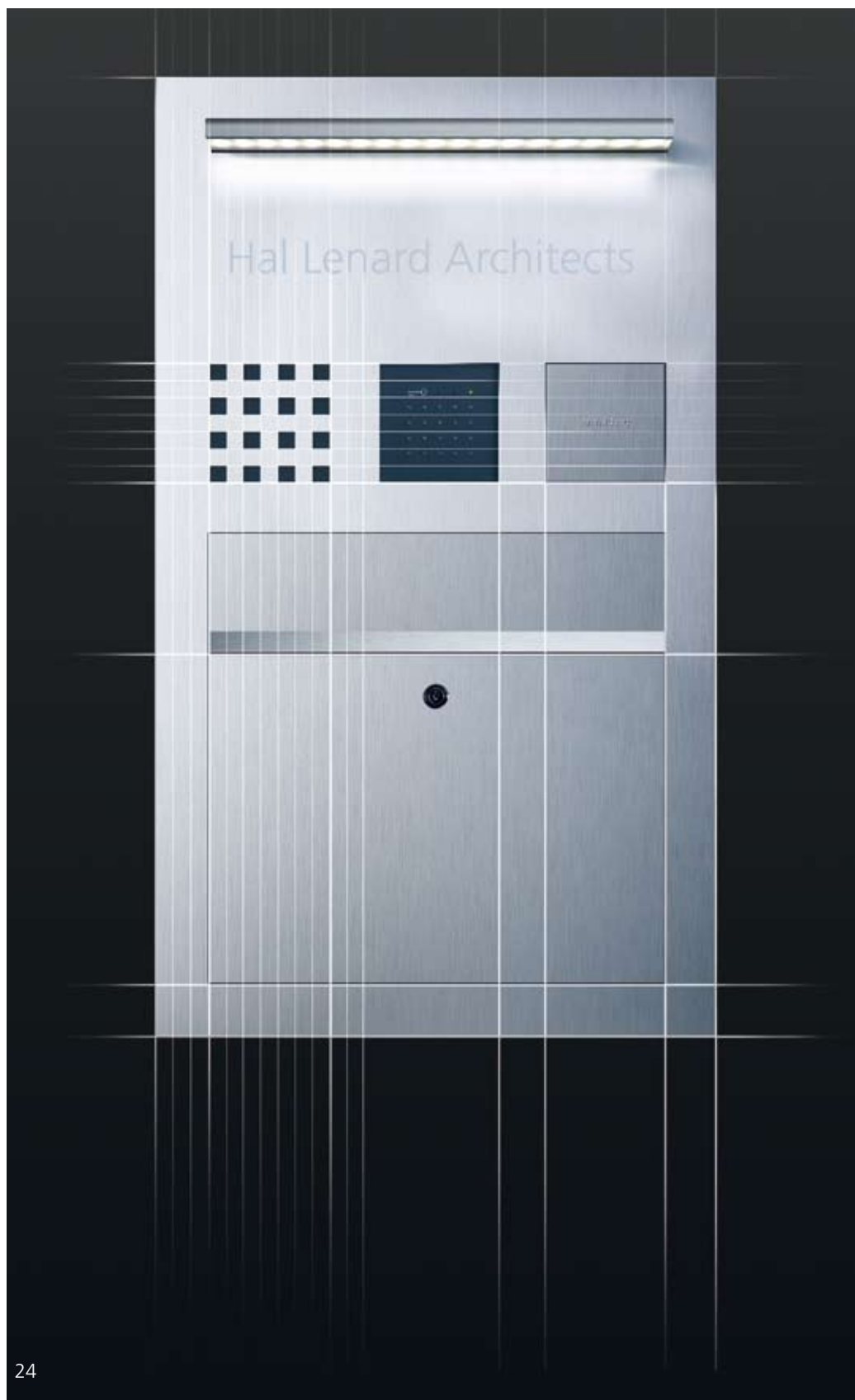


Film lettering
Film lettering is simple, inexpensive and UV resistant. Particularly suitable for changing inscriptions, as the film can be removed without damaging the surface. For lettering sizes from 10 mm.



Printed film
The weather-proof film is printed and applied across the whole surface. The background shows through where there is no imprint. The method is highly versatile, and allows the use of photographs and any optional motifs. Exchanging is possible with minimal expense.

Free arrangement in grid formation



The perfect door station can look different depending on personal style, specific practical requirements and the architectural surroundings. Consequently, Siedle Steel does not prescribe any specific design but rather a blueprint for individual configuration:

A range of function modules, a clearly defined Steel look and a 14 millimetre grid. The final configuration is determined by the needs and preferences of the user.

14 millimetres

The design grid forms the basis for the greatest possible application scope.



Scope

The examples illustrate the many possibilities available for designing a door station by selecting and arranging different functional elements.

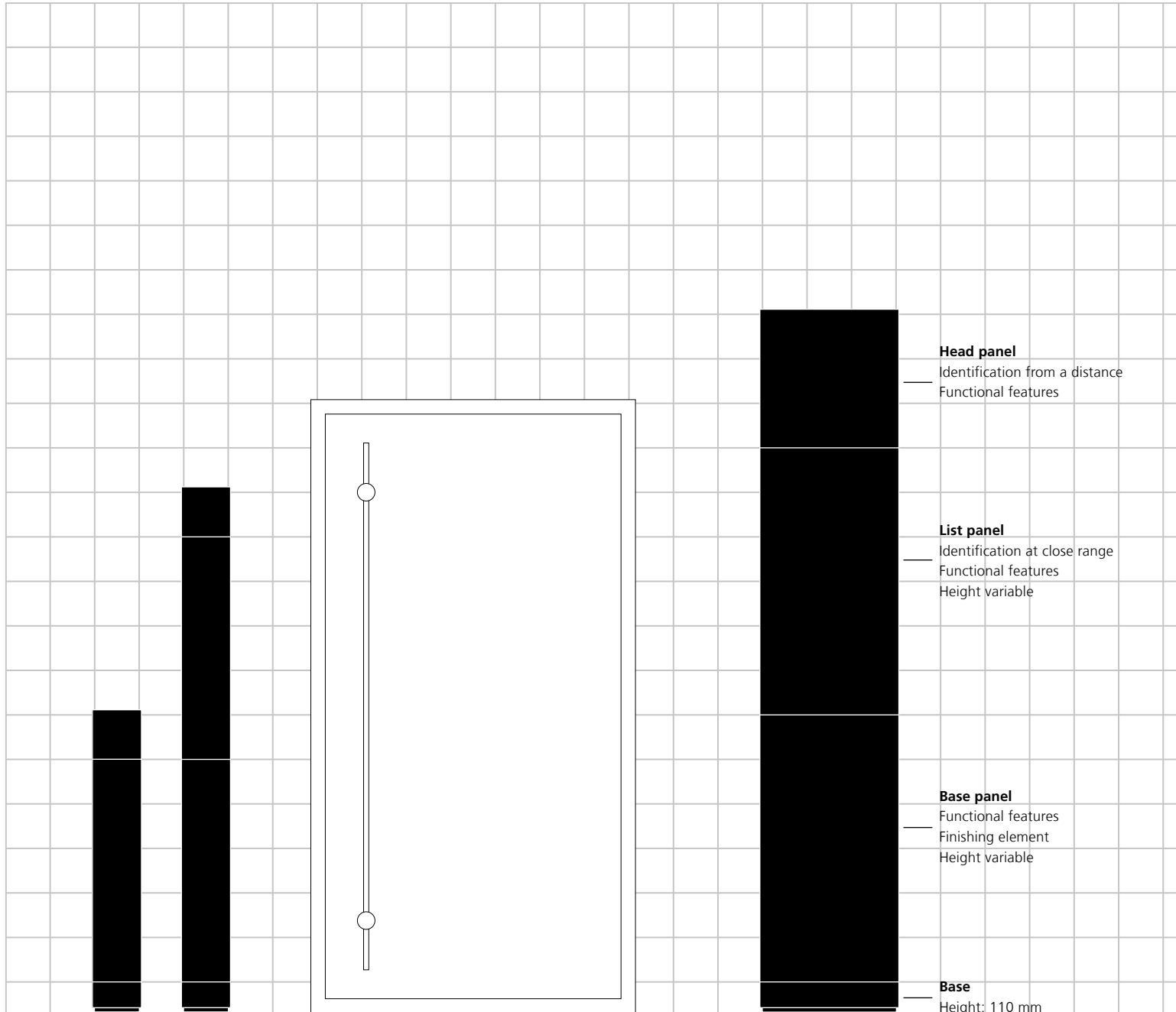
Dimensions and possibilities

The Siedle Steel system design is based on a few underlying principles. These include alongside the design grid, the structure of all shapes out of basic geometric patterns, consistent linearity and rectangularity, and the derivation of all measurements and proportions

from the ergonomic principle. Consequently everything that needs to be recognized from afar is arranged at the top, while close-range identification and operating elements are placed at the ideal reading and reaching height.

The system is divided into three areas, whose functional levels can be individually removed, facilitating the updating of changeable inscriptions. To make absolutely sure of the essential long-distance effect, the dimensions of the upper area, the head panel, are defined.

The other two are variable both in terms of their height and their function.



Height: 978 mm
Height: 1818 mm

Pedestal width: 168 mm
Min. height: 418 mm
Max. height: 2500 mm

Height: 2422 mm

Pedestal width: 462 mm
Min. height: 432 mm
Max. height: 2500 mm

Head panel
— Identification from a distance
— Functional features

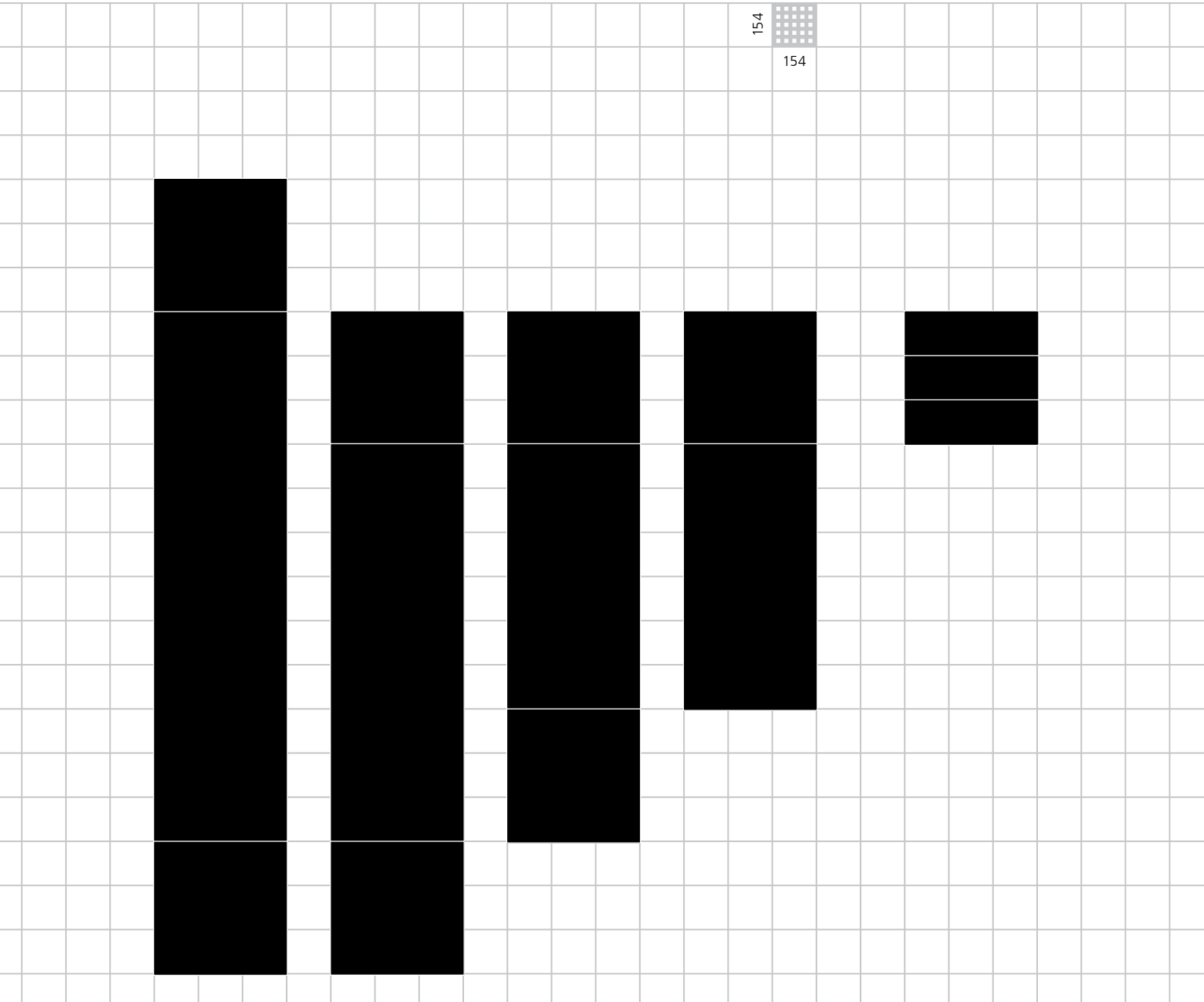
List panel
— Identification at close range
— Functional features
— Height variable

Base panel
— Functional features
— Finishing element
— Height variable

Base
— Height: 110 mm

14 millimetres

The basic unit of the design grid is 14 millimetres, the second unit is 11 times the size: 154 millimetres. The grid builds up from a square with this edge length.



Height:
2774 mm

Height:
2312 mm

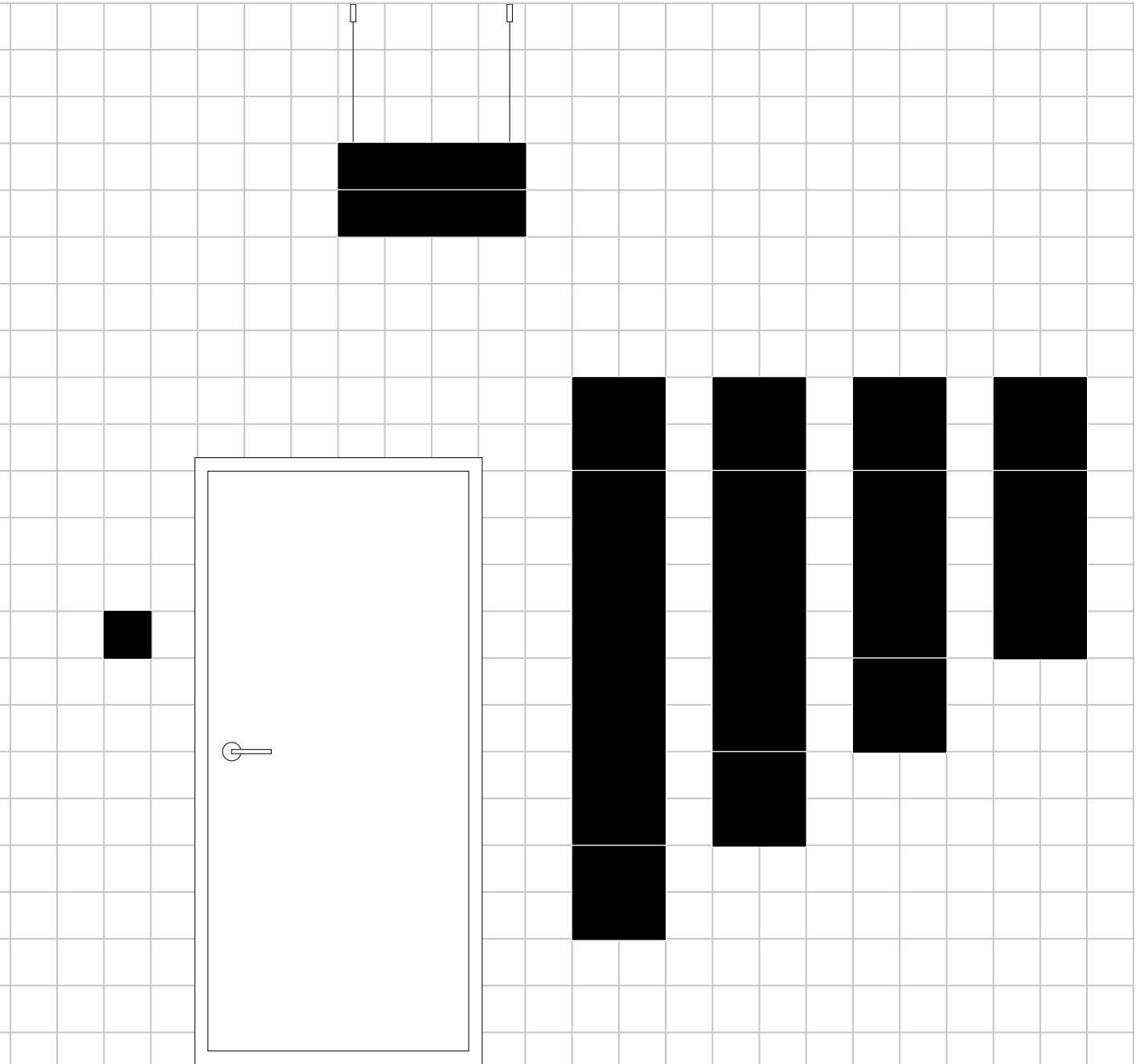
Height:
1850 mm

Height:
1387 mm

Height:
462 mm

Wall panel width: 462 mm
Min. height: 462 mm
Recommended max. height: 2774 mm

Wall sign width: 462 mm
Min. height: 154 mm
Recommended max. height: 1078 mm



Height:
154 mm

Height:
322 mm

Height:
1850 mm

Height:
1542 mm

Height:
1234 mm

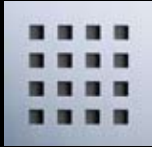
Height:
925 mm

Room sign width: 154 mm

Hanging sign width: 602 mm
Min. height: 154 mm
Max. height: 308 mm

Wall panel width: 308 mm
Min. height: 308 mm
Recommended max. height: 1850 mm

Function overview



Intercom system

Electro-acoustically optimized communication, ideally protected behind the continuous stainless steel front.



Electronic key reader

Proximity door release, with keys available in the form of cards or key rings.



Buttons

- Light button, backlit
- Call button, backlit, with foil lettering
- Call button, engraved, can be exchanged from front or back



Card reader retainer

Designed to accommodate professional access control systems from all reputable suppliers.



Large-area button

The alternative to the standard button. Made of the same solid material as the front panel, easy to recognize and operate, with plenty of space for inscriptions or company logos. In a double or single version.



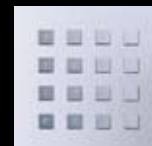
Fingerprint reader

Safe, simple, convenient: The finger acts as a key. Climate-resistant, suitable for outdoor use. For up to 100 users.



Call display

For larger-scale projects: The display replaces rows of bells.



Code lock

Control centre for access, light and everything operated by switch. Engraved stainless steel buttons, acoustic input control.

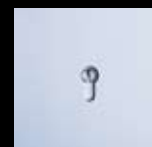


House number, raised

Solid with brushed or coated surface.

House number, laser cut

The contrasting mounting level shows through laser cut-outs in the solid front panel.



Key-operated switch

Seamless integration of all standard profile half-cylinders.



Colour camera

Wide-angle lens with integrated lighting and automatic day/night switchover. Mechanically adjustable under a protective plastic cap or flush behind a black cover.



LED spot

Targeted light for accentuating house numbers, keys and inscriptions.



Movement sensor module with photoelectric switch

Reacts to people and/or ambient brightness and switches on functions such as the video camera or light.



LED light module

Energy-saving and long-lasting: four light-emitting diodes bathe drives, paths or the entire entrance area in gleaming white light. The modules can be combined into larger lighting units.



LED surface area light

In two widths, for illuminating large lettering areas, info panels, door stations or letterboxes.



Letterbox with front removal

Pass-through flap, grip rail and removal door in the same material as the front panel, opening towards the front. With climate box in plastic to protect against the effects of condensation.



Pass-through letter box

Solid pass-through flap and grip rail in the same material as the front panel. The mail drops into a shaft and is removed from inside the building. Available in two sizes.



Communication terminal

A touchscreen display supplements all the functional features of a convenient door station by providing PC-supported information, a network link and freely configurable content.

Architect and project service

+49 7723 63-451

projects@siedle.com

Colours, materials and surface finishes can only be reproduced as an approximation. The way in which they are portrayed here is consequently intended as a non-binding guideline only.

More information

Brochures

The communication and signage system is only a small part of the Siedle range. Find out about

- Siedle Vario and Siedle Classic communication systems
- Siedle Vario system letterboxes
- In-house telephones, hands-free telephones and video monitors
- Link-up to TC systems, IP networks and building automation
- Renovation and modernization with Siedle

Intro

Our info magazine full of facts and inspirational articles is published regularly with all the latest on current trends and innovations in building communication.

Apply to the Siedle Service to subscribe free of charge and without commitment.

**Informative material
from Siedle Service on
+49 7723 63-451 or
partnerservice@siedle.de**

Internet

Always abreast of the latest developments:

Siedle in the Web

www.siedle.com

Quality certification
to DIN EN ISO 9001:2000

Environmental certification
to DIN EN ISO 14001:2005

SSS SIEDLE

S. Siedle & Söhne

Postfach 1155
78113 Furtwangen
Bregstraße 1
78120 Furtwangen

Telefon +49 7723 63-0
Telefax +49 7723 63-300
www.siedle.de
info@siedle.de

© 12/2010 Printed in Germany
Best.-Nr. 0-1108/084421 EN

Member of  **Rat für Formgebung**
German Design Council