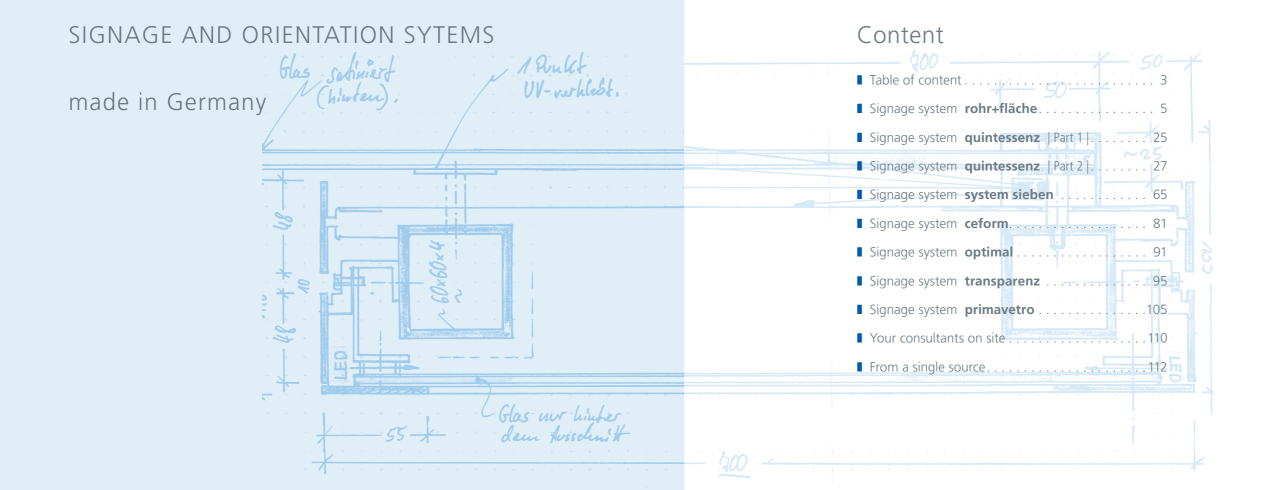


SIGNALETIK

Product lines 2025



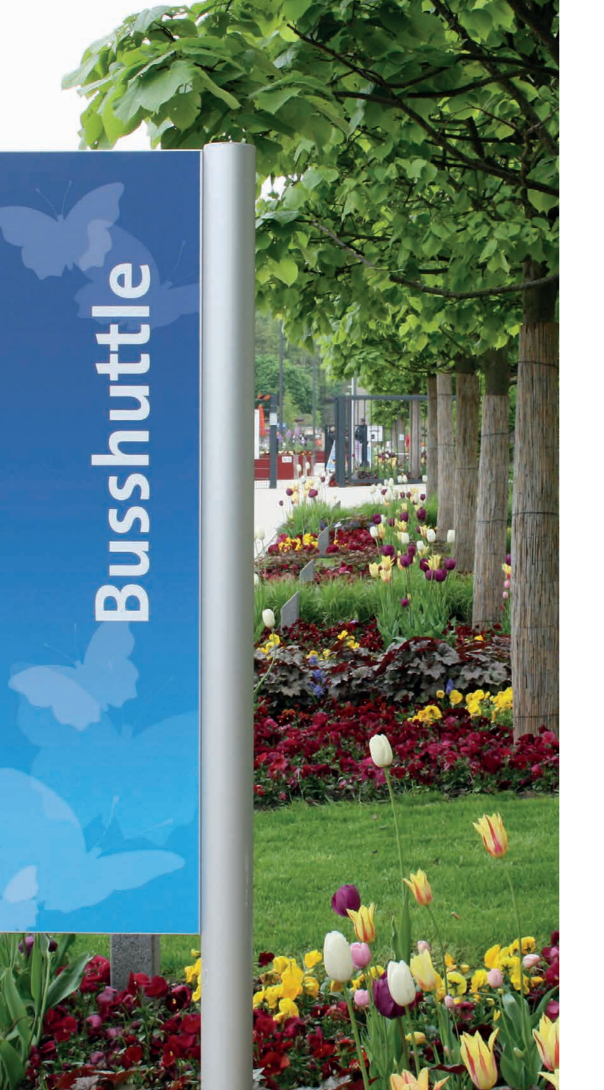




Informationstechnik Meng GmbH

Am Bahnhof 8
55765 Birkenfeld
Germany
Phone +49 6782 99 41- 0
Fax +49 6782 99 41 41
info@meng.de
www.meng.de

...one of the leading signage system specialists in Europe.





- to the table of content
- to quintessenz | Part 1 | Part 2 |
- I to system sieben
- to ceform

- to optimal
- I to transparenz
- I to primavetro
- to the consultant on site







c→ rohr+fläche













Stand sign RAS

rohr+fläche... over 25 years a proven system quality as a timeless signposts generation.

ears a proven system With the h

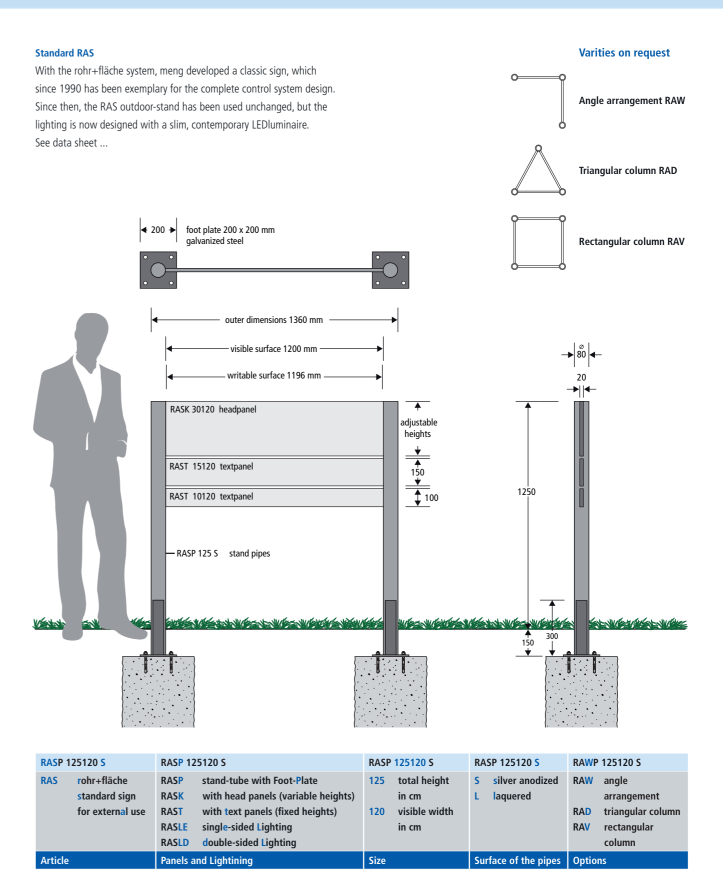
With the broad modular system, individual solutions can also be realized.



c→ rohr+fläche



c→o rohr+fläche



Stand sign RASLED

Directional signage must be visible at all times be visible at all times, even in the dark.

Stand sign RASLED

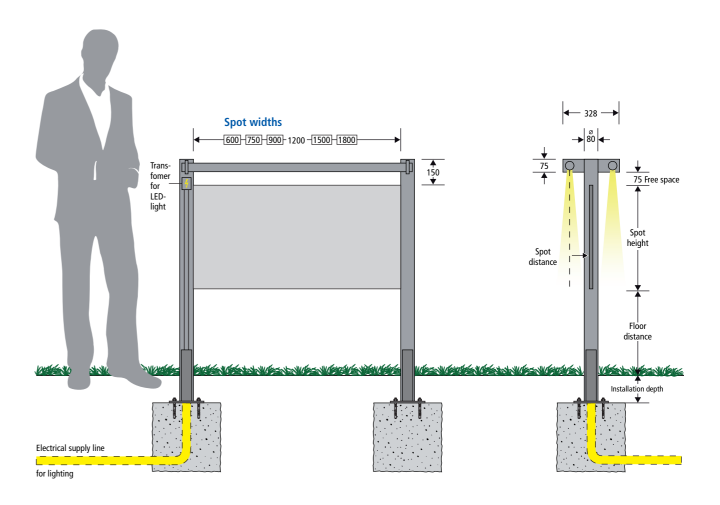
The system quality that has proven itself for 25 years with fresh design, LED technology and low energy consumption.



c→ rohr+fläche



○ rohr+fläche

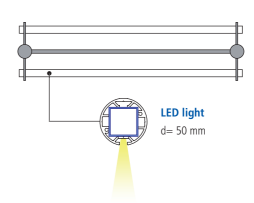


Standard

The power line is usually in the left stand tube of the front.

The low-voltage transformer can be reached in the upper end of this tube profile.

Deviating specifications must be specified before the start of production.



Energy and light

Connected load 230 volt Low voltage 12 Volt Protection class IP 67 transformer

IP 65 LEDs 300 lumen / meter Luminosity

Energy consumption 6 Watt / meter Energy efficiency 50 lumen / watt Light color 6500 Kelvin

RASLEDE 120 S	RASLEDE 120 S	RASLEDE 120 S	RASLEDE 120 S	
RAS rohr+fläche outdoor shield standard	RASLEDD Luminaire one sided Luminaire double sided	120 Width in cm	S Tube silver anodized L Tube lacquered	
Article description	Execution	Size	Surface of the tubes	

Star signpost RARIM

Star-shaped panels pointing in 8 different directions with many design options.

○ rohr+fläche



Star signpost RARIM

Therefore, the star signpost also allows a 180 degree arrangement

opposite extension, such as a material fusion appears with coats of

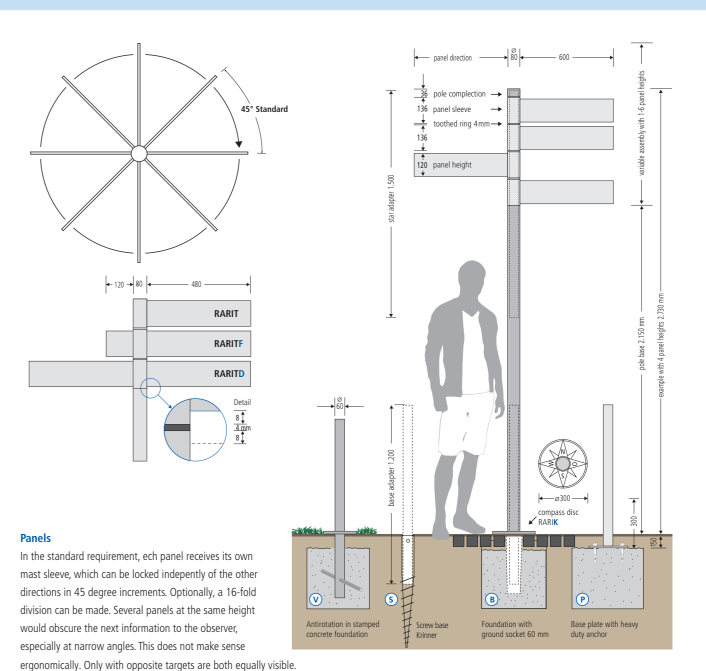
at the same height. Interesting is a design variant in which an

arms or logos for example from sponsors can be labeled.

The star signposts of the pipe+surface system offer unsurpassed flexibility.



c→ rohr+fläche



RARIM 2	15 L	RARIT 1248 (b	zw. 1260)	RARIV		RARIM 215 L
M 215	pipe+surface outdoor stand pointing the way pole, length 215 cm (for quiver foundation)	RARIT 1248 RARIT 1260 RARITD 1260 RARITF 1260	textpanel 12 x 48 cm textpanel 12 x 60 cm doublepanel 2 x 60 cm 60 cm with extension	RARIV RARIS RARIB RARIK	antirotation screw base krinner ground socket, cast compass disc	S anodised silver L lackered
RARIMP	pole with footplate	RARITI	panel individual form/dimension			
Article, pole		direction pane	ls	accesso	ries	surface of the pipes

Desk stand RAM

The weatherproof outdoor version for garden shows, cemeteries, parks, exhibitions or in front of stores.

Desk stand RAM

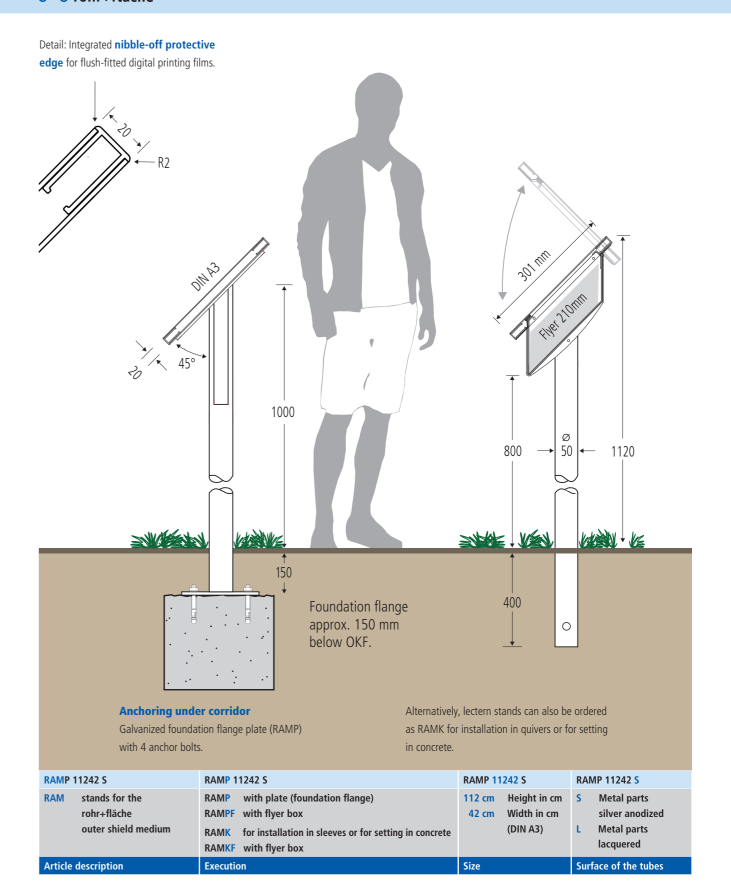
The tried and tested desk signs for outdoor use with and without flyer box.



c→o rohr+fläche



c→ rohr+fläche



Overviews wall mounted RU

Significant round elements characterize the consistent design of the guidance system.

c→ rohr+fläche

The wall-mounted signposts of the **rohr+fläche** system are available in a wide range of different materials, dimensions and designs. This means that practically no situation is conceivable in which a costly custom design would be required. The surface design of the signs with lettering, signs, arrows, color and graphics can be individually adapted to the customer. The significant round elements form the recurring identity in all parts belonging to the guidance system.

The photo shows an overview with 1,500 mm height and 750 mm width.



Overviews wall mounted RU

The round profiles on the sides allow the insertion of individual surfaces.

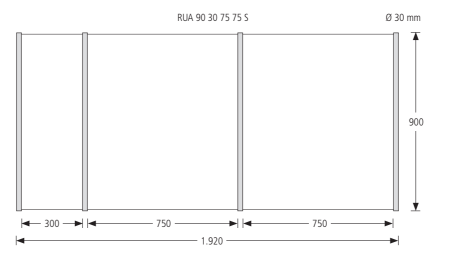


c→o rohr+fläche

Whether overview boards are equipped with plug-in panels or with continuous information surfaces depends on the user's needs. If replacement is not required too frequently, it makes sense to use foil texts or digital prints on a freely designable surface. This solution offers a cost advantage over individual panels. The texts can still be replaced by peeling off the foils. The sizes of the panels can be freely selected within the basic grid.

A combination of several panels next to each other or with pin/magnet surfaces is also possible. magnetic surfaces is possible. The tube profiles serve as holding rails for the surfaces. When determining the height, it must be noted that the height above or below the sign is sufficient to

push out the panels, if necessary the area must be divided. The width between the tubes should not exceed 900 mm for stability reasons. The surface height per panel should be at least half the width.



Example I

Here, three freely designable surfaces are combined with tubes of 30 mm each.

Article number: RUH 90 30 75 75 S for back-covered acrylic panels.

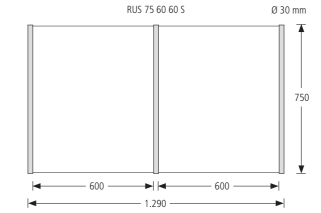
Can also be equipped with a combined pin and magnetic surface.

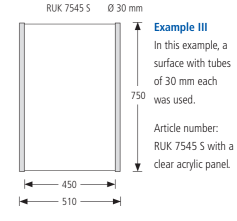


Example II

In this overview, two freely designable surfaces are combined with tubes of 30 mm each.

Article number: RUS 75 60 60 S for aluminum panels with additional acrylic cover.





RUF	12075 L	RUF 12075 L	RUF 12075 L	RUF 12075 L	
RU	stands for rohr+fläche overviews	RUA lacquered aluminum RUK clear acrylic RUF solid white acrylic RUH backed acrylic RUS Sandwich construction: Aluminum plate with acrylic cover	120 Height in cm 75 Width in cm	S Silver anodized L Lacquered	Important: Not all sizes can be realized in all variants. Prior coordination is recommended.
Arti	cle description	Surface material	Size	Surface of the tubes	Customized

Escape signpost RFW

Photoluminescent escape signpost made of stainless steel, without chains and eyelets.

Escape signpost RFW

Convenient wall and ceiling mountings enable quick assembly.



c→o rohr+fläche



In addition to the costly escape route luminaires, the less expensive afterglow version is sufficient in many places if no safety lighting is available. Especially for visitor and guest areas, meng has developed a high-quality yet simple solution:
Sign holders made of frosted stainless steel with laterally stable tubes (d = 8 mm) allow both wall and ceiling mounting.

The suspension technique in metal grid ceilings offers the invaluable advantage that no drilling is required in the ceiling during installation.

Low-reflection 1.5 mm thick acrylic discs provide exemplary protection for the photoluminescent films.















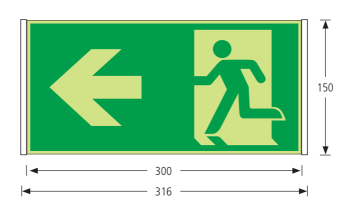


c→ rohr+fläche

The use of escape signposts in buildings is governed by various regulations. These specify symbolism, attachment and design. Where no illuminated version is mandatory, photoluminescent surfaces can be used. The **system rohr+fläche** allows also for these signposts a solution in continuous design. A stainless steel sign specially designed for this application can be used both as a wall-mounted version and as a single or double-sided ceiling sign.

Execution

The color design and symbolism of the escape signposts are specified in the workplace directive ASR A1.3 and in the standard DIN EN ISO 7010. They are available with differently arranged pictograms and can therefore be supplied to suit all required situations on site.

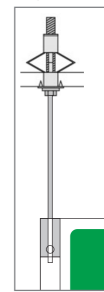


Ceiling signs

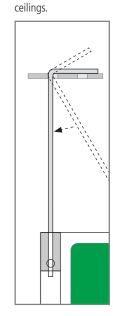
In the ceiling-mounted version, fine brass nipples with stainless steel clamping screws are integrated in the tubes. The signs can be safely suspended using the fine steel cable (d = 1.8 mm) of the normal signposts. An M3 clamping screw fixes the sign adjustably to the suspension. Perforated covers allow easy anchoring without drilling. A 2 mm stainless steel wire is angled and hooked into the ceiling holes. The sign is then fixed to the wire rods.

Rope attachment

in plasterboard ceilings.



Wire attachment in perforated metal





Wall signs

First, mounting plates are doweled or glued to the wall. Then the stainless steel signs with the with the respective pictogram are glued on



Ceiling signs

The pictograms on the ceiling suspended double-sided escape route signs are also glued on. Material thickness 5 mm, weight 500 gr.

RFWW 1530 E F04	RFWW 1530 E F04	RFWW 1530 E F04	RFWW 1530 E F04
RFW stands for rohr+fläche Fluchtwegweiser	RFWW Wall RFWE one sided ceiling RFWD double sided ceiling	15 Height in cm 30 Width in cm (for up to 15 meters reading distance).	E stainless steel F04 icon with arrow pointing left
Article description	Suspension type	Size	Version

Signpost ceiling mounted RD

Significant round elements characterize the consistent design of the guidance system.

Signpost ceiling mounted RD

The lateral profile grooves allow the insertion of individual panel materials up to 8 mm thick.

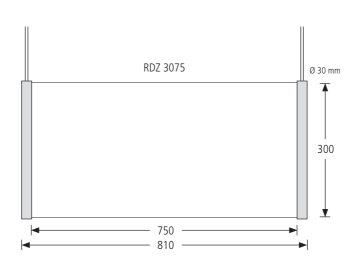


c→ rohr+fläche



c→o rohr+fläche

With ceiling mounted signs, there is no need to think about dusty chains and hooks. The rope suspension system from **rohr+fläche** works with fine steel ropes and elegant, adjustable clamping bushes that can be adjusted at the push of a button. We place special emphasis on the ceiling connection: The fine cable is pressed directly into the screw, so that only the screw head with washer is visible on the ceiling. However, the system also allows other fastening options — for example, the tube can extend to the ceiling or a rigid pendulum rod can connect the signpost to the ceiling anchor. When deciding on a particular width, attention must be paid to the deflection stability of the surface material. For narrow, long signs we recommend double-walled aluminum panels.



Solid ceilings

Dowel screw with pressed-in rope for solid ceilings.



Cavity ceilings

Cavity ceiling cavity anchor with expansion device. Anchor and cable screw are equipped with M6 thread. Assembly pliers are available as an accessory.

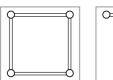


Quick adjustment

On tension, the nipple clamps tightly around the rope. Pressing the detent button allows the shield to be aligned, adjusted in height or removed. The end of the rope disappears into the tube. This gives an elegant appearance is given.



Possible arrangement variants for combined overhead signposts







Standard sizes Data in mm 450 600 750 900 1.200 150 RD..1545 RD..1560 RDA1575 RDA1590 RDA15120 200 RD..2045 RD..2060 RD..2075 RDA2090 300 RD..3045 RD..3060 RD..3075 RD..3090

Panel sizes

For stability reasons, long, narrow panels are only recommended in aluminum (RDA). A modular design with individual surfaces on top of each other and several columns next to each other is also possible. The labeling can be applied on both sides in each case.

RDA 3090 L	RDA 3090 L	RDA 3090 L	RDA 3090 L
RD stands for rohr+fläche ceiling suspended signpost	RDA lacquered aluminum RDK clear acrylic RDF solid white acrylic RDH backed acrylic RDE stainless steel, ground RDZ double-sided back-covered acrylic 2 x 4 mm	30 Height in cm 90 Width in cm	S Silver anodized L Lacquered
Article description	Surface material	Size	Surface of the tubes

The large format facilitates even DIN A4 label inlays.



c→ rohr+fläche



Sebastian Kiel

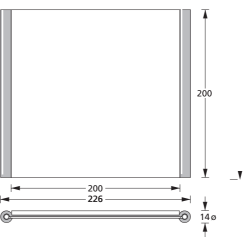
... if assignment plans, extensive information or large, well-legible lettering are required.

Based on simple geometric forms, the **rohr+fläche** doorplate has become a classic.

Since 1991, the original has been

Since 1991, the original has been awarded with numerus different design awards.

c→o rohr+fläche



Doorplate large RTL

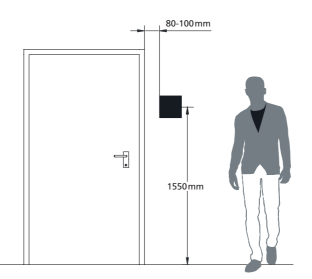
The large **rohr+fläche** door sign has a visible width of 200 mm framed by its round edge profiles. It therefore also supports paper inlays of a 210 mm width. For this variant, we also provide perforated DIN A4 for each format. Additionally, we offer a version for exchangeable modules ready for frequent exchange of uncut DIN A4 sheets. Instead of stud bolts, the latter disposes of a lower stop angle for both glass and inlays.

Installation

Raw plug installations applying counter sunk screws are common. In this case, the screws are invisibily hidden behind the label inlays. Please explicitly order a clued installation for solid even walls, as well as custom fixations such as magnets for walls and furniture made from steel. Each variantis delivered together with enclosed attachment material.

Design

The aluminium system profile is responsible for fixing an individually labelable caption inlay between a non-reflecting acrylic glass cover and a neutral back panel. A compitable system key opens the stud bolt lock.



Standard formats

200	Height
RTL 10 =	100
RTL15 =	150
RTL 20	200
	200
RTL 30 =	297

RTL 20 L	RTL 20 L	RTL 20 L	
RTL stand for rohr+ fläche doorsign Large	20 Height in cm The width of the doorsign is always 200 mm	L Lacquered S silver anodized E6/EV1	The system can easily adapted to individual lengths. The visible width of 200 mm is constant. Please enquire about stainless steel stud bolts for – rather rare – outdoor application.
Article	Size	Pipe Surface	Costomized Solution

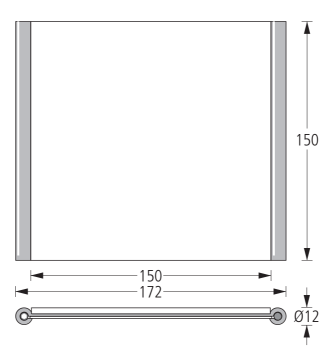
Betreuungsdienst

Achim Stadtfeld

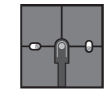
Herr

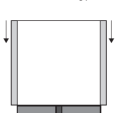
Dimensions

The width specifications always refer to the visible width, i.e. the area of a sign that can be used for information. The width of the side round elements must be added for the total width.

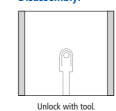


Disassembly: Mounting:





Push on the shield



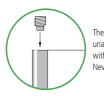
RTS 15 L	RTS 15 L	RTS 15 L
RTS stands for rohr+fläche door sign standard	15 Height in cm Width always 150 mm	S Silver anodized L Lacquered
Article description	Size	Surface of the tubes

The original **rohr+fläche** doorplate was designed as the first continuous sign system for EDP labeling. The user has the possibility to carry out initial or subsequent inscriptions of the door signs himself by means of EDP print. The door sign consists of an aluminum profile with lateral vertical round elements in a visible width of 150 mm. The information carrier and an acrylic panel are inserted and secured into the profile. The scope of delivery includes the acrylic cover pane (one side glossy, one side matt anti-reflective) with diamond-polished edges, a white background plate, the mounting plate and the fixing material. In addition to the standard height of 150 mm, other heights are available.

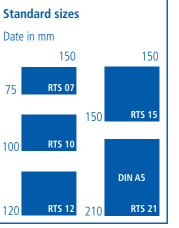
Mounting

attached in advance, and the labeled door sign is then completely clipped on. It is held and fixed securely by a special technique. It is also possible to attach the sign to smooth surfaces using adhesive tape or to steel walls using magnetic adhesion.

The acrylic cover plate with the text sheet is secured in the profile by stud screws. A system key enables easy replacement of the information on the mounted sign. On request, we use outdoor door



The inserts are secured against unauthorized removal at the top with 2 stud screws.



In addition to the "normal" use as a doorplate with room number, department designation and name, the sign can be equipped with pictograms or warning notices. The system profile is also used in a different configuration and height as a lift panel (see overviews) and as a table display

(see variable information).

Further use

until it snaps into place.

Push up sign.

The wall mounting is usually doweled. The mounting plate can be

signs with stainless steel studs for a small extra charge.



\searrow

- to the table of content
- to rohr+fläche
- to quintessenz | Part 2 |
- I to system sieben
- I to ceform

- to optimal
- I to transparenz
- to primavetro
- to the consultant on site











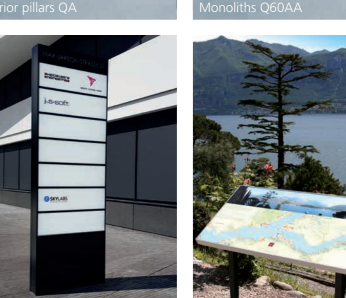
∑ quintessenz















- to the table of content
- to rohr+fläche
- to quintessenz | Part 1 |
- I to system sieben
- I to ceform

- to optimal
- I to transparenz
- I to primavetro
- to the consultant on site







∑ quintessenz













Signs for exterior use

Our sign system quintessenz offers solutions for all customer demands

Signs for exterior use

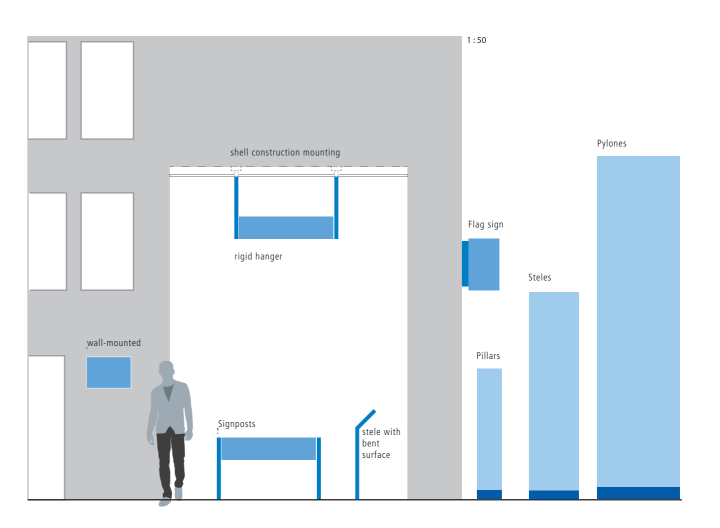
Categories and varieties



∑ quintessenz



∑ quintessenz



Signs for exterior use

All individual parts of our quintessenz system are protected against corrosion and withstand weather conditions. So do the QWA wall-mounted signs. Nonetheless, we strongly advise additional excavation support systems to prevent unauthorized removal. The sandwich-like variable constructions such as QWV, providing support for paper or transparent inlays are not water-proof. Capillary attraction may lead to intruding water which ultimately can damage your valuable inlays or the sign itself. These constructions are not suitable for permanent outdoor usage.

Cantilever and ceiling-mounted signs

applied to facades and thoroughfares are subject to considerable wind forces. For this reason overhead ceiling is not allowed for signs used outdoor.

Fixed suspensions are to be anchored to the bare floor. Esecially for secrurity reason and for accessing fire rescue paths minimum widths and heights should be consired.

Please also note that the building material's capacity and an adequate suspension has to be verified by on-site stress analyses.

This espially applies to solutions for self-supporting walls, sockets and underground garages. In case of self-supporting standard elements a covert underfloor instalation is assumed, implaying a different appearance of visible studs or flanges. Therefore, customized studs, or flanges, respectively, will have to be orderedseparately and subsequently added. This may cause larger efforts and potentially less appealing optics.

The installation of both interior-lit and externally illuminated versions requires special cable cands. This will be consired on site. As it may involve considerable costs, we will not undertake further steps until further notice from our clients.

Exterior pillars QA

Slim steles for significant routing

Exterior pillars QA

Slim steles with individually exchangeable information spaces



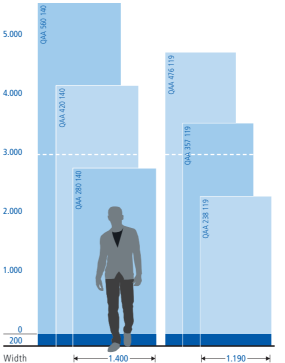
Individually exchangeable information plains on both sides.

The standart version features consistent panels of a max. height of 2.900 mm. Freely selectable number and height of

∑ quintessenz



∑ quintessenz



├ ──1.400 ── →	← —1.190 —→
Pylon	
system width	1.400 mm
system depth	230 mm
maximum visible height	5.600 mm
plus socket	200 mm
plus installation depth	200 mm
Total height above ground	6.000 mm
Strength of Aluminium sheet	3 mm
4.00	4.400

system width 1.190 mm 210 mm system depth maximum visible height 4.760 mm 200 mm plus socket plus installation depth 200 mm Total height above ground 5.260 mm Strength of Aluminium sheet

Interior construction completely made of galvanized steel. Initial setup requires tower crane. Please consider relevant information on groundwork and statics.

individual panels and metal delimiters. divided surface

Extra charges may apply for each panel. Information plains are invisibly attached. Interior lit elements or additional integration of control components may require increased depth of the construction.

Stele		
system width	840	mm
system depth	125	mm
maximum visible height	3.360	mm
plus socket	150	mm
plus installation depth	150	mm
Total height above ground	3.660	mm
Strength of Aluminium sheet	t 2	mm

←600→

system width 600 mm 125 mm system depth maximum visible height 2.400 mm 150 mm plus socket plus installation depth 150 mm Total height above ground 2.700 mm Strength of Aluminium sheet

Interior construction partly made of galvanized steel and aluminium. Smaller aluminium elements may not require tower crane for setup.

Small pillar for exterior use

•		
system width	420	mm
system depth	48	mm
maximum visible height	2.100	mm
plus socket	150	mm
plus installation depth	150	mm
Total height above ground	2.400	mm
Strength of Aluminium sheet	2	mm

system width	300	mm
system depth	48	mm
maximum visible height	1.500	mm
plus socket	150	mm
plus installation depth	150	mm
Total height above ground	1.800	mm
Strength of Aluminium sheet	2	mm

Interior construction made from aluminium, stiffing made from galvanized steel. Manual installation.

Article	Material used for plains	Size	Customizing
QA refers to quintessenz signs for exterior use "Pylone", "Stelen" and "Säulen" (pillar) indicate our product categories	QAA aluminium QAE burnished stainless steel	Information space available for labelling: 210 x 42 cm Total height above ground 2.250 mm	on intermedeiate sizes and continous, non-sepera- ted metal sheets. We are looking forward to your enquiry on illuminated variants, integrated display cabinets, post boxes or electric bell systems
QAA 21042	QAA 21042	QAA 21042	Please consider additionally available information

Monoliths Q60AA

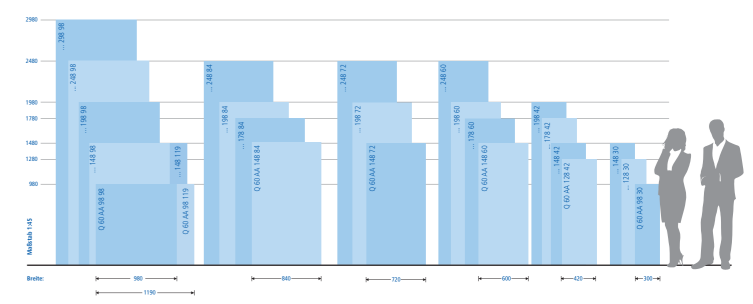
Monoliths are the timelessly puristic form of conveying information.

Monoliths Q60AA

Stelae and outer columns with only 60 mm installation depth.



∑ quintessenz



Hollow body made of aluminum

Since a monolith made of solid material would not be very economical to produce, the **quintessenz** solution is manufactured as an aluminum hollow body. The forcible material edges are so close to the body that they do not interfere with the monolith's ontics.

For full-surface filming with digitally printed lettering, this profile also offers optimum protection against nibbling.

In contrast to the QAA type columns, neither individually exchangeable panels nor base plates are provided as standard.

Special dimensions for 60 mm installation depth

Heights: Up to the stability limits of the inner construction the following maximum heights are possible: For 980 width not higher than 2,980 mm For 1,190 width not higher than 1,980 mm For 1,440 width not higher than 1,280 mm

The widths can vary between 200 mm and 1,440 mm.

The depth cannot be changed for the 60 mm profile dimension.

Lighting

The lighting can be achieved by means of a floor mounting beam. Custom-made panels with interior lighting are also available as custom-made products.

The floor area remains approx. 300 mm without illumination.

Non-illuminated edge in mm

420er width to 1.500 mm height = 40

980er width to 2.000 mm height = 65

720er width to 2.500 mm height = 65

980er width to 2.600 mm height = 95

840er width to 2.800 mm height = 95

720er width to 3.000 mm height = 95

980er width to 2.980 mm height = 140

1.190er width to 1.980 mm height = 140

Raw layout dimensions for labeling

When dimensioning the surfaces, the inscribable net area = sheet metal dimension is always named. The external dimensions are each 4 mm wider.

When the surfaces are dimensioned, the label is always labeled Net area = sheet metal dimension. For the outer dimensions, the profile edges of 2 mm must be added to each side and top.

Larger dimensions

require stronger interior structures. With a depth of 100 mm even pylons up to 6 meters high are possible. See data sheet Q100AV. Siehe Datenblatt Q100AV.

Article	Size	Material used for plains	Customizing
Q60AA stands for quintessence 60 mm installation depth Outside signs with Aluminium surfaces	248 Height in cm 84 Width in cm	Alternative surface materials up to 2 mm flush with the surface, otherwise protruding, can only be offered individually after technical enquiry. Variations as large cantilever or ceiling signs are possible.	Custom-made products can cause additional costs due to the lack of the necessary equipment, but these costs are relative for larger quantities.
Q60AA 24884	Q60AA 24884	Q60AA 24884	



60 mm, are level and flush.

Flex-Monolith Q60AV

A sign system will only meet its requirements if it can be designed flexibly.

Flex-Monolith Q60AV

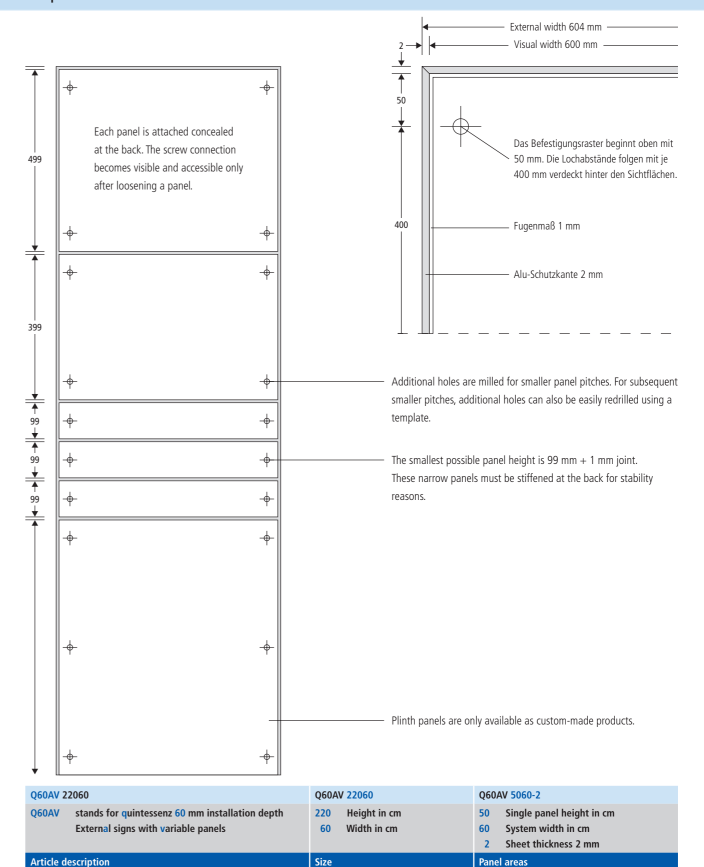
meng signsystems

The mounting grid 100 mm is standard. Individual grids can be made to measure.

∑ quintessenz



∑ quintessenz



Pylux QAGB

Slim pylons with interchangeable glass panels and minimal edges.

Pylux QAGB

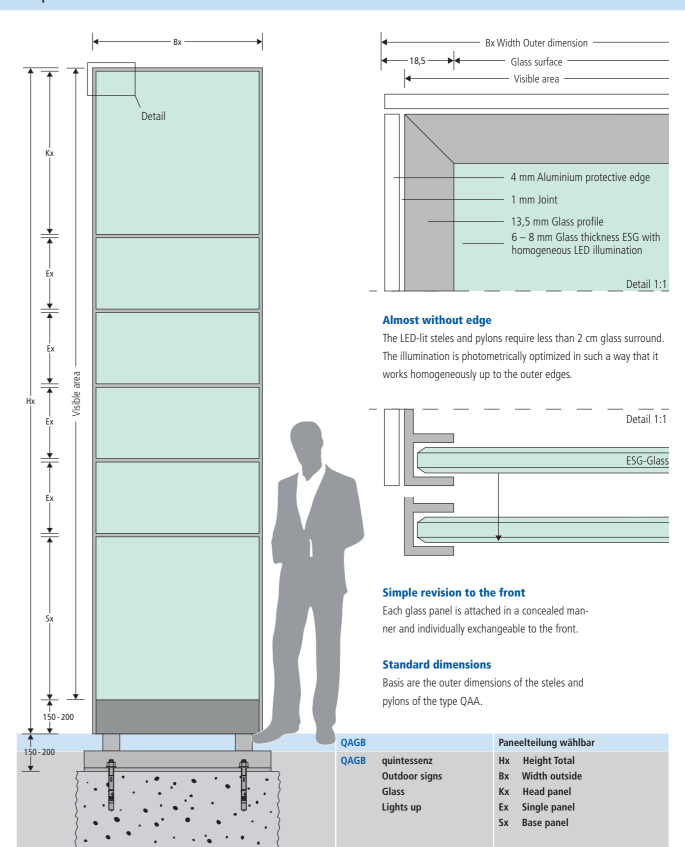
Homogeneous illumination with minimal Edges set new standards.



∑ quintessenz



∑ quintessenz

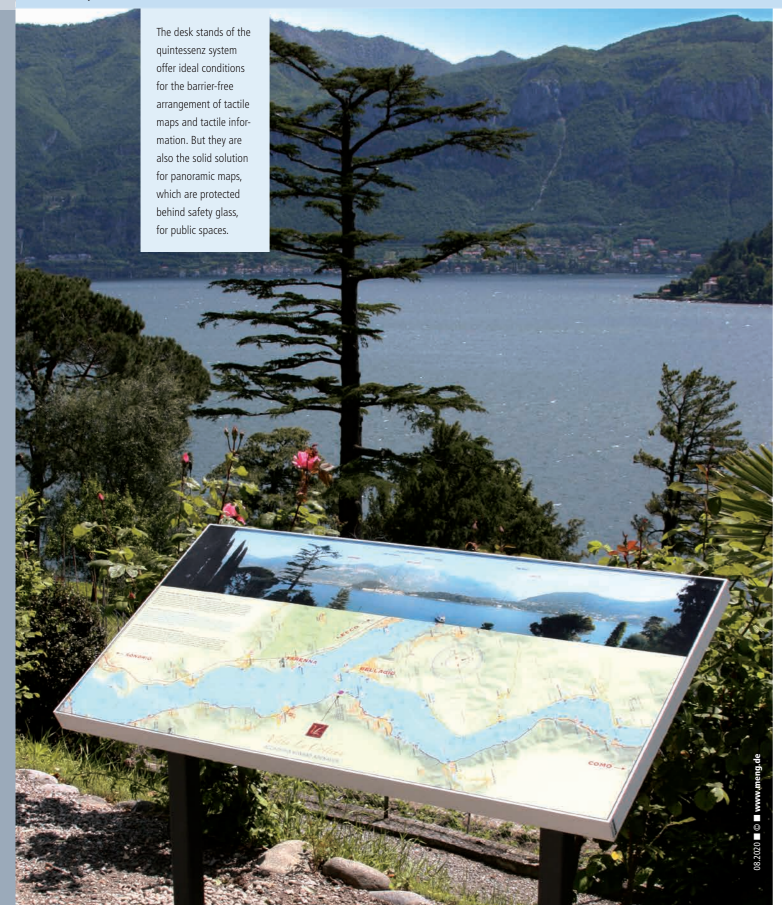


Article description

Desk sign QAP

Panel signs in highest quality for a long life cycle.

∑ quintessenz

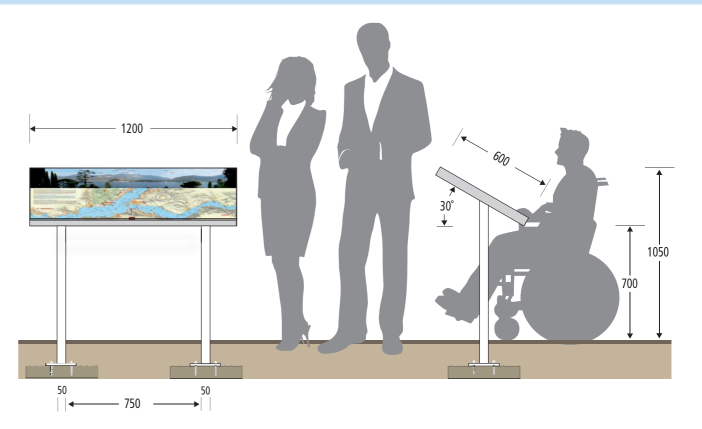


Desk sign QAP

Compared to vertical information panels, consoles offer many advantages



∑ quintessenz



Main arguments

A desk sign informs without concealing the object of interest. A location-adapted plan is much easier to understand and to transfer to the viewer's environment. It is therefore preferable over a vertical perspective.

Barrier-free information access

Wheelchair-users and vision-impaired persons require appropriate ergonomic accessibility of information. For this reason, the front edge may not lie below 670 mm and passing under should be possible through additional space of 750 mm.

Standard format

Our desk signs have a standard height of 600 mm and a 1200 mm width respectively. A smaller version is available with measures of 500 mm and 1000 mm respectively.

The information space may either consist of a tactile relief plan or an ESG security glass protection of an 8mm strength. Also available: a metal board of aluminum.Irrespective of material, the information space is framed by justified 4mm metal edges. The completely mitred **quintessenz** profile is silver-anodized and disposes of an edge of 48 mm width.

It is mounted to two supportive olumns made of galvanized steel and turned by 30° for comfortable reading. Colouring is available for all individual pieces of the product. The exchangeable reading console may be secured against unauthorized removal by hidden locks.

QAPG	60120	QAPG 60120	QAPG 60120	
QAP	stands for quintessenz for exterior use Desk sign	G glass slab A aluminium T tactile information provision	60 Height in cm 120 Width in cm	Changed dimensions and colors are possible. The consoles are also available with LED lighting.
Article		Varianten	Size	Customizing

Stand sign QASA

Low/mid sized signs for

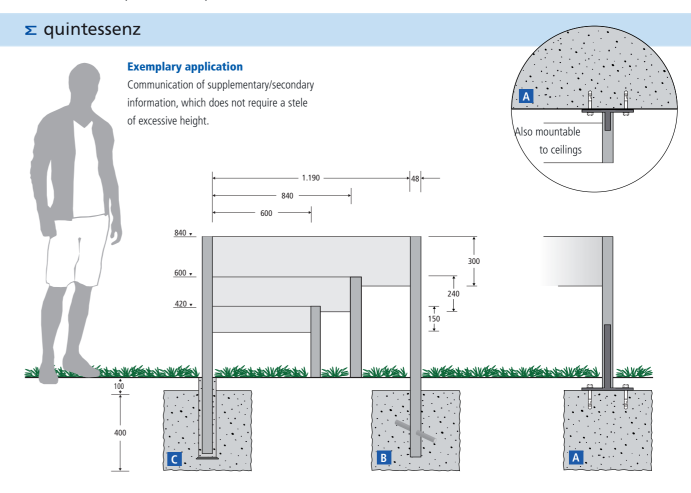
communicating secondary information



Stand sign QASA

Low/mid sized signs with quadriatic profile





Installation

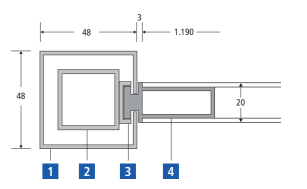
- A Flanges for installation both onto solid foundations and
- B Concrete tampered foundation for direct ground insertion.
- As B, however, such as A additionally flanges have to be inserted to foundations for hardening prior to the sign installation.

Frame profiles

- 1 Aluminium post system measures 48 x 48 mm.
- 2 Reinforcement required for customizations with larger
- 3 Adapter profiles are compatible with **r+f** frames
- 4 Hollow panels are available for custom labelling (area: 20 mm), design identical to our RASK and RAST models.

Compatiblity

Visible widths are explicity adjusted to the **Quintessenz** stele system. Additionally, **r+f** panels are fully compatible.



QAS Quintessenz signs for exterior use	QASA 84119 QASA with hollow panels made of aluminium	QASA 84119 84 Height in cm 119 Width in cm	Cut out, internally LED lit captions Surfaces made of stainless steel
Article	Standard	Size	Customizing

Interior Signage

The quintessenz signage system offers a unique monolithic Optic

∑ quintessenz

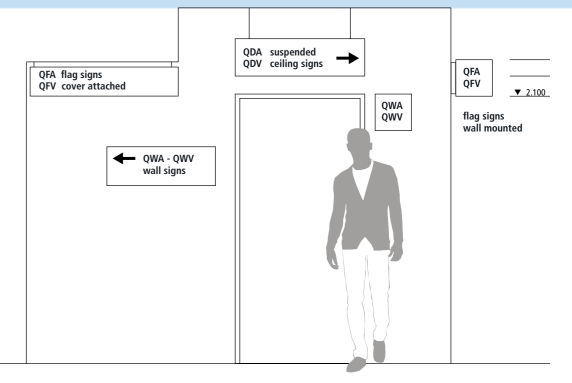
Aufnahme -> Zentralambulanz Aufzug The guintessenz detachment protection preserves the quality of large digital prints and protects against damage. Version QWAI.

Interior Signage

With the quintessenz-edgeprofiles, all arrangements are fastened concealed.



∑ quintessenz



Labeling Variants

The Classics QWA - QDA - QFA

They are mostly lacquered and permanently inscribed with slide texts or the digital m-print (material direct print).

The Basic Version QWAI - QDAI - QFAI

The aluminum plate is located behind the protective edge for the flat labeling with attached digital printing foils. Together with the foil, the basic version offers flush fit surfaces with an anti-skid protection. To change labels, the old foil is removed and a newly printed foil is glued. All surfaces are silver matt anodised.

The Multipurpose QWV - QDV - QFV

The multipurpose signs have glass covers protecting transparent or paper inlays. They may help to save costs in case of frequent inlay exchange.

Mounting Models

Wall signs QWA ...

They are equipped with a continuous information carrier on the front side. The special fastening techniques allow flat designs without visible screws.

Banneres QFA ...

They are usually wall-mounted elements, which can be seen on both sides in the longitudinal direction of corridors. They are therefore also called booths or nostrils. They are fixed by means of an adapter rail, which allows a wall distance of approx. 20 mm. The design of the banner shields is also suitable for direct mounting as ceiling panels with low false ceilings. The minimum height of 2.100 mm must always be observed!

Ceiling Signs QDA ...

These signs provide customizable labeling space on both sides. For a celing-hanged installation, they come with integrated fine steel wire as well as comfortably adaptable mounting system which also features a variety of anchors for different celing materials. These are also deliverable seperately.

Example QWA 4260	Example QWA 4260	Individule Measures.
QW Quintessenz Wall signposts. QWA 2 mm Aluminum plains, laquered or anodized. QWAI with integrated detachment protection. QWV non-reflecting-Acryl, support variabel caption inlays.	Height 42 cm. Width 60 cm. The article number indicates merely rounded measures.	Special attachment solutions for exterior installation. Interior lit LED-signs with a depth of only 20 mm.
Article	Standard Measures	Customized Solutions

meng

signsystems

Signpost ceiling mounted QD

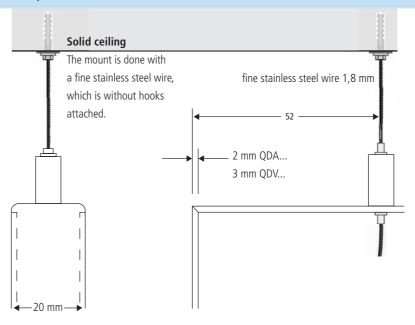
All elements of our quintessenz series follow the principle of a maximally consistent design.

z quintessenz Konditorei Pastry Select **Tablettausdeckung** Traysetting Komponenten F Ceiling signs make the information look seemingly light and weightless, especially when the elements are hanged with elegant fine stainless steel wires.

Signpost ceiling mounted QD

The flat standard elements are anchored in the ceiling by variably adjustable fine stainless steel wires.

∑ quintessenz



Mounting

Standard distance from the shield's edge is 52 mm. The clamping device is fixed in tension; pressing the clamping sleeve, the shield can be aligned, adjusted or removed. The end of the wire disappears in the shield's body.

Design types

The ceiling-mounted signs are offered in three different designs. An aluminium version (QDA) is made of fully closed cassettes of 20 mm strength.

The (QDV) version may be custom labelled. It consists of a flexible frame construction, in which acrylic glass (antireflex) are fitted flush on both sides. Its label inlays can be changed.

Standardgrößen 420 600 840 Angaben in mm 300 150 QD..1542 QD.. 1560 QD..1584 QD..1530 210 QD..2130 QD..2142 QD..2160 QD..218 QD..3060 OD..3084 QD..3030

Hollow ceiling

Anchor and wire screw are equipped with M6 thread. The wire is pressed into the screw. A mounting clamp is available as an accessory.

For the standard sizes

QDA, QDAI und QDV manufacturing programs are stored.

Individuel measures

for QDA und QDAI are available up to max. $600 \times 1.800 \text{ mm}$, subject to the mounting's loading capacity. For larger elements and exterior applications stronger system profiles, as well as rigid mountings have to be considered as fine steel wires are not allowed. The variable version QDV is only available for interior use and is limited to max. $300 \times 840 \text{ mm}$.



Noise insulated ceiling

For systems mounted to noise insulated ceiling, special fastening claws are available.

QDA 1584	QDA 1584	QDA 1584	
QD quintessenz ceiling sign.	QDA with hollow Aluminium panels QDAI with integrated detatchment protection QDV with non-reflecting Acryl, variable caption inlays supported	15 height in cm 84 width in cm (The article numbers indicate merely rounded measures.)	Interior-lit ceiling mounted signposts supporting LED illumination and punched out captions are available. Double side labeling is possible.
Article	Variants	Size	Customization

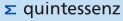
Overviews wall mounted QUAM

Module combinations of permanently labeled metal panels and self-labeled modules.

Overviews wall mounted QUAM

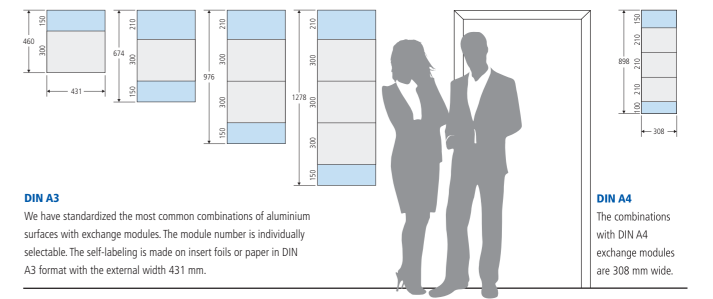
The DIN formats in the modular system for selflabeling obtain the actuality and the flexibility







∑ quintessenz



Cross-references to similar products:

QUA Quintessenz Overviews Aluminium

Same profile construction 22 mm, but with metal surfaces only (without exchange modules)

QUM Quintessenz Overviews Modules

Same profile construction 22 mm, but only equipped with modules. For special dimensions, the standard dimensions of the modules must

These two types of construction are only carried out as article groups without dimensions with the replacment "X" for individual custom work; there are no fixed item numbers.

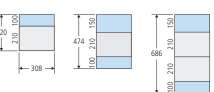
QWV Quintessenz Wall-Signs Variable

ΟΠΑΜ

Depth 20 mm for continuous plexiglass cover plates which are held all around in aluminum profiles (no individual modules possible). Poster applications and other continuous inserts.

QVM Quintessenz Variable Information Modules

The patented exchange modules, with a depth of 16 mm, are available individually under this group of articles.



With the QUAM design

Metal panels and changing modules can be combined into functional units. The cover plates of the exchange modules are frameless after a patented technique. Despite the high functionality with which all information surfaces are held individually, without visible fixings, the low depth of only 22 mm is also suitable for flush-mounted wall mounting.

QUAM stand for Quintessenz All combinations shown For very large panels, modular

above are standardized walls can also be combined Overviews Aluminium individually with exchange modules.

can only be used with the use of the DIN edge dimensions. In addition, there is 280 for the US letter format.

(150, 210, 300, 420, 600 bis max. 840 mm)

Customization

Special sizes

Signpost wall mounted QW

Special mounting techniques allow for planar design without any visible screws.

Signpost wall mounted QW

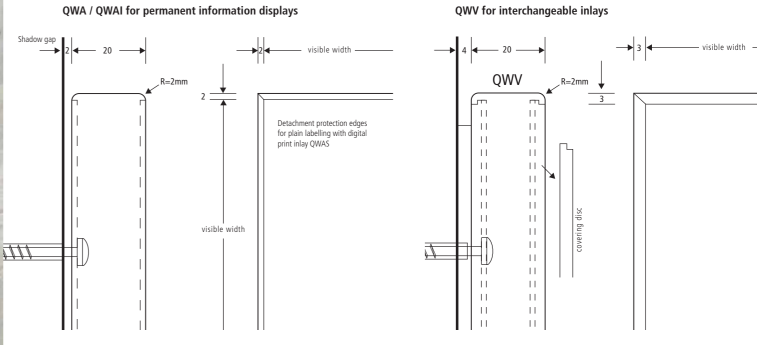
All elements of the quintessenz series strictly follow the design principle of maximal consistency.

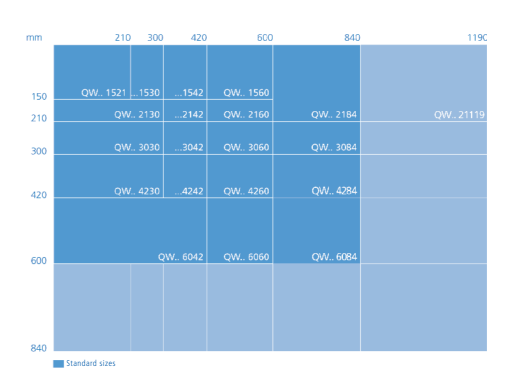


∑ quintessenz



∑ quintessenz





Standart sizes

Our production site supports automated programmes for the given standart sizes.

Individual sizes

for QWA and QWAI are supported up to a maximum of 1.490 x 2.990 mm. The different designs are applicable both vertically and horizontally. QWA and QWI are also suitable for exterior application. Therefore, they dispose of hidden magnetic locks against unauthorized removal wich can be ordered seperately.

The QWV model

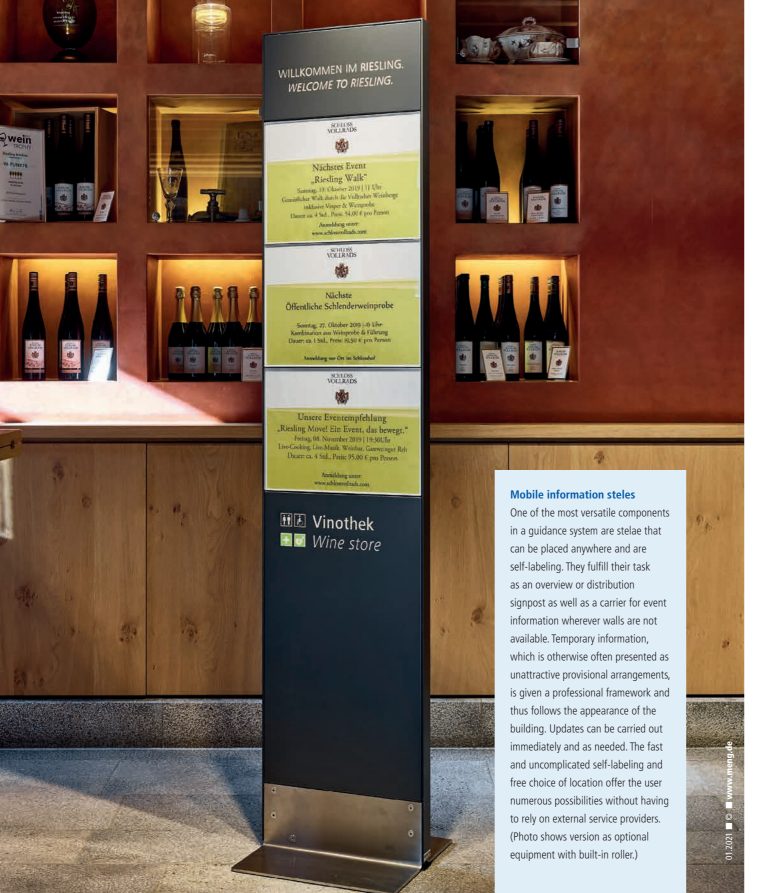
supporting customizable labelling up to 600 x 840 mm is suitable for interior application only.

QWA 3042	QWA 3042	QWA 3042
QW quintessenz Wall-mounted sign	QWA with 2 mm aluminium plains QWAI with integrated detachment protection QWV non-reflection acryl, supports variable caption inlays QWE with plains made of stainless steel	30 Height in cm 42 Width in cm
Article	Variants	Size

Overview freestanding QM

Unsurpassed flexibility through free choice of location.

∑ quintessenz



Overview freestanding QM

Individual and uncomplicated self labeling.



∑ quintessenz

Type of construction

The most frequently used model has a height of 2,000 mm and a width of 420 mm (total width 434 mm). It is equipped with three DIN A3 interchangeable modules on the front side, the other surfaces on the front and back side are closed with metal panels flush with the surface. The header panel above the modules can be labeled with a logo or pictogram.

Side view

The slim design is made possible by a system profile that is only 48 mm narrow, has minimal edges of 4 mm and is anodized silver as standard.

Self labeling

As an alternative to A3 paper, we offer semi-transparent films that allow light- and moisture-resistant prints with longer durability.

Variants

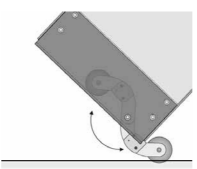
In addition to the standard Joker, other heights, widths and double-sided use with interchangeable modules are also possible.

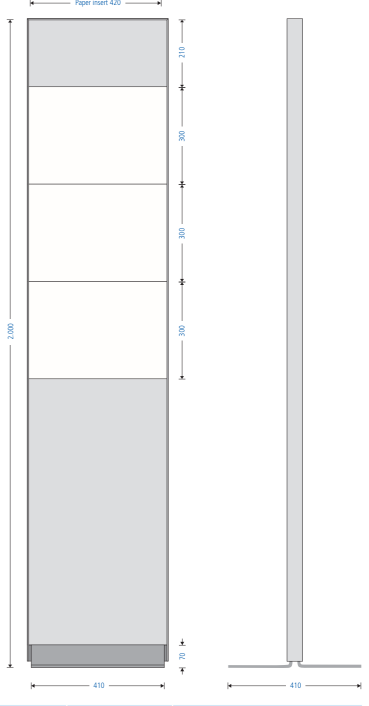
Foot

Two L-shaped angled steel plates with 6 mm thickness provide stability. Surface and edges of the stainless steel version are finely brushed. A felt sole on the underside avoids scratches on sensitive floors.

Swing out roller

An optional swing-out castor hidden in the base element serves as a perfect transport aid. When folded out, the Joker can be easily rolled away.



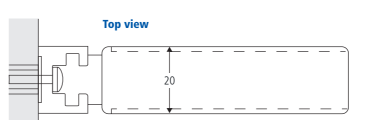


QMA	QMA 20042 FS QMA 20042 FS		QMA 20042 FS		QMA 20042 FS		
QM	quintessenz mobile info column	QMV QMA	Equipped with variable interchangeable modules Both sides equipped with continuous aluminum panels (see data sheet)	200 42	Height in cm Width in cm	FS	Base plate steel powder coated (without letters) Stainless steel base plate
Article description Surface material		Size		Foot	plate		

∑ quintessenz



∑ quintessenz



can always be written on both sides. They can be mounted as wall or directly attached ceiling flags. Production programs are stored for the standard

quintessenz flag signs

programs are stored for the standard dimensions. Individual dimensions are possible: long, narrow cantilevers are, however, subject to great leverage; they should be avoided for reasons of stability, especially on lightweight walls.

Outdoor applications

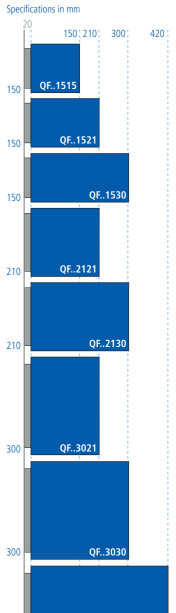
must be designed on request due to wind forces and for larger designs with internal frames.

Also possible as direct ceiling mounting



QFA 1	530	QFA 15	30	QFA 1	1530
QF	stands for quintessenz Flag sign	QFAI QFV QFE	Aluminium hollow panels with painted or anodized surfaces with integrated anti-buckling protection variable by changing the text inserts (anti-reflex acrylic) with visible surface of brushed stainless steel	only i	Height in cm Width in cm dimensions in the indicate rounded e surfaces)
Articl	e designations	Variant	ts	Size	

Standard sizes



ne article numbers

Doorplates stainless steel, format overview

Fully changeable surfaces – visibilty 100%.

Doorplates stainless steel, format overview

With the unique format diversity and functional safety.

QTE 1414 G. 136,6 x 136,6 mm O. 140 x 140 mm

> QTE 1809 G. 177 x 87 mm

QTE 1510 – DIN A6 G. 148 x 105 mm O. 150 x 107 mm

Squares and rectangle formats at a glance



z quintessenz With the extremely low depth of only 5 mm, the quintessenz door signs can be glued flat glued on, as well as mounted mounted at a distance or flush into walls and doors.

quintessenz

QTE 1212 G. 117,3 x 117,3 mm O. 120 x 120 mm

QTE 1812 G. 177 x 117,9 mm O. 180 x 120 mm

QTE 0418 G. 42,3 x 177,3 mm

QTE 1218 Graphic format 117,9 x 177 mm Outer dimension 120 x 180 mm

QTE 0918 Graphic format 87 x 177 mm Outer dimension 90 x 180 mm QTE 1015 – DIN A6 Graphic format 105 x 148 mm Outer dimension 107 x 150 mm

QTE 1515
G. 148 x 148 mm
O. 150 x 150 mm

QTE 2020
Graphic format 197,3 x 197,3 mm
Outer dimension 200 x 200 mm

QTE 3015 Graphic format 297 x 148 mm

QTE 2115 – DIN A5 Graphic format 210 x 148 mm Outer dimension 212 x 150 mm QTE 3021 - DIN A4 Graphic format 297 x 210 mm Outer dimension 300 x 212 mm (can also be used as landscape format)

QTE 1521 – DIN A5 Graphic format 148 x 210 mm Outer dimension 150 x 212 mm

Article numbers

The article numbers consist of the letter symbol for the product line, the numerical code for the approximate dimension in centimeters and an end code for possible variants.

Measures

The measures of the door signs are fixed due to production specifications.

For customer-specific formats, extra tooling-costs are required, which may only be necessary at higher unit numbers.

For larger measures, the **quintessenz** changable modules are available.

QTE 1	515	QTE 1515	QTE 1515	QTE 1515 G	
QTE	quintessenz door sign stainless steel	(without letters) for dowel mounting adhesive mounting (QTEK 1515) a plaster frame for flush wall installation (QTEP 1515)	15 height in cm 15 width in cm	G Acrylic glass look disc, 6 mm, with a slight green tone	Individual surface materials are also possible.
Articl	e	Type of attachment	Size	Variant	Customization

The formats 1414 and 1809 are also available as plastic version "QTS".

Door signs stainless steel with head panel "QTEAK" is listed on an extra data sheet.

Doorplate stainless steel QTE

Minimal stainless steel edges offer a limitless design basis.

Doorplate stainless steel QTE

meng signsystems Minimal stainless steel edges dowelled to the wall, glued to glass or integrated flush.

∑ quintessenz

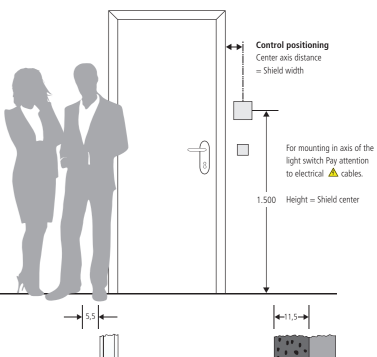


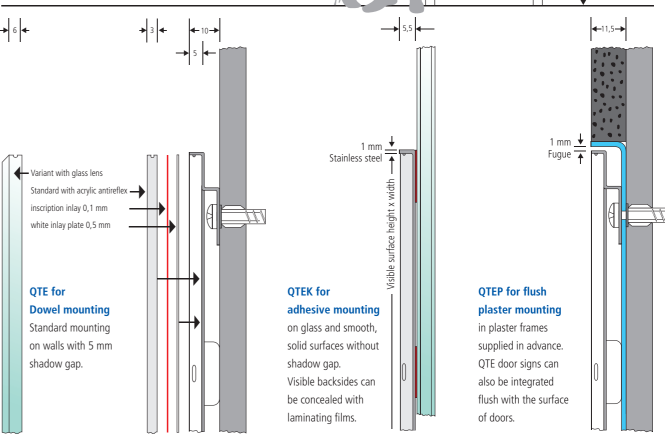
∑ quintessenz

Change artist

In addition to the variety of formats, various mounting techniques are available for quintessenz-door signs. Selected sizes can be supplied as QTEK for adhesive mounting. For some, plaster frames for flush wall integration are also available in advance.

The installation heights and the desired distances to doors are usually specified by the architect. If no specifications are made by the customer, we recommend the standard positioning. In any case, however, alignments provided by the customer should also be taken into account in this decision.





QTE 1515		QTE 1515	QTE 1515	QTE 1515 G	
QTE	quintessenz door sign stainless steel	 (without letters) for dowel mounting K adhesive mounting (QTEK 1515) P a plaster frame for flush wall installation (QTEP 1515) 	15 height in cm 15 width in cm	G Acrylic glass look disc, 6 mm, with a slight green tone	Individual surface materials are also possible.
Article		Type of attachment	Size	Variant	Customization

The formats 1414 and 1809 are also available as plastic version "QTS".

Door signs stainless steel with head panel "QTEAK" is listed on an extra data sheet.

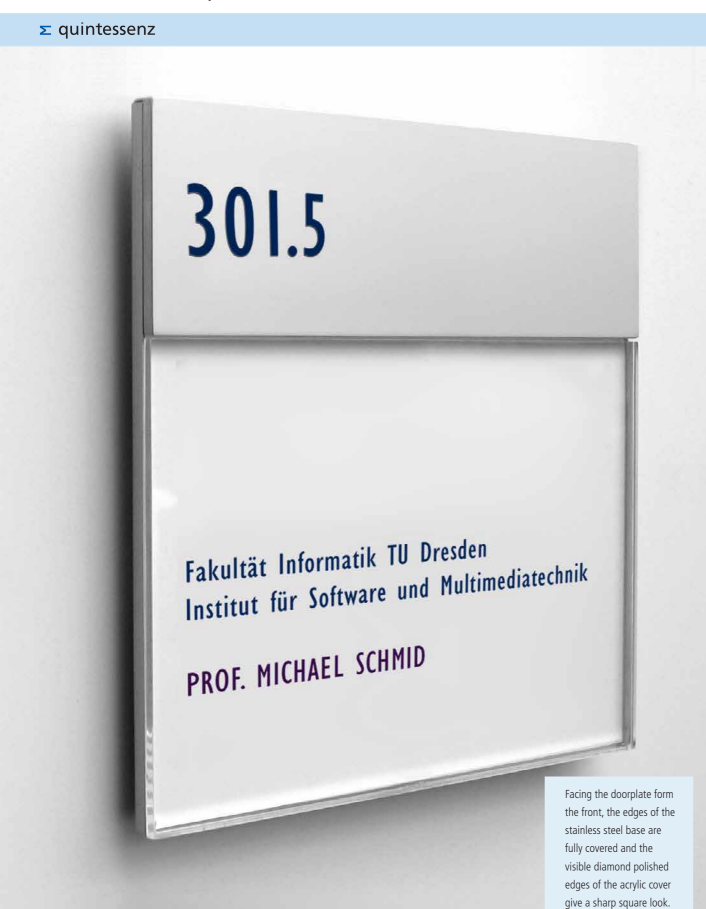
Doorplate with head panel QTEAK

This model of the quintessenz - doorplate appears absoulutely monolithic.

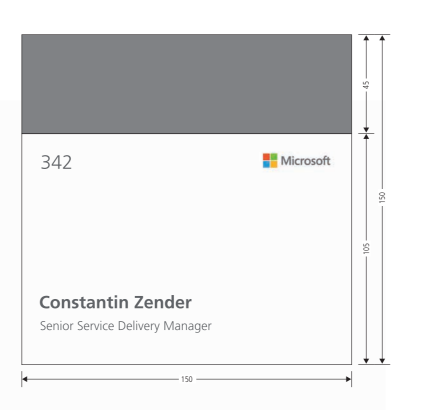
Doorplate with head panel QTEAK

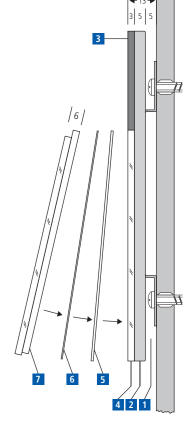
The clip-function hidden behind the metal plate leaves no trace of the revision method.





∑ quintessenz





- QTEAK 1510

 45

 QTEAK 1809

 45

 QTEAK 1819

 45

 QTEAK 1414

 QTEAK 2115
- 1 The distance of 5 mm to the wall, creates a light and elegant visual appearance. With the offset mounting strap on the backside the sign can be easily mounted with screws or adhesive tape.
- 2 The body with a visible edge of only 5 mm brushed stainless steel appears very slim and significant.
- 3 The surface is partitioned in a metal surface for permanent caption such as room numbers and tactile lettering.
- 4 The clear part is removable to change individual labeled vinyl or paper inlets.
- 5 The white plastic inserts are used as coversheets to hide the mounting and to create a neutral background for printed inlets that are transparent or semi-transparent.
- 6 Beside the use of common paper inlets we offer a pre-cut paper which can be used with any laser jet printer. We also offer WINDOWS – WORD based templates.
- 7 The clear coversheet can be easily removed by using the small suction cup (provided).

 Someone who knows how it works, will be able to revise without this tool...

QTEAK	h x w
QTEAK 21 15	210 x 150
QTEAK 15 10	150 x 100
QTEAK 14 14	140 x 140
QTEAK 15 15	150 x 150
QTEAK 09 18	90 x 180
product code	millimeter

Interchangeable module QVM

Interchangeable lettering – The frameless interchangeable modules provide 100% graphic.

Interchangeable module QVM

The spring-loaded protective edges made of stainless steel are patented.



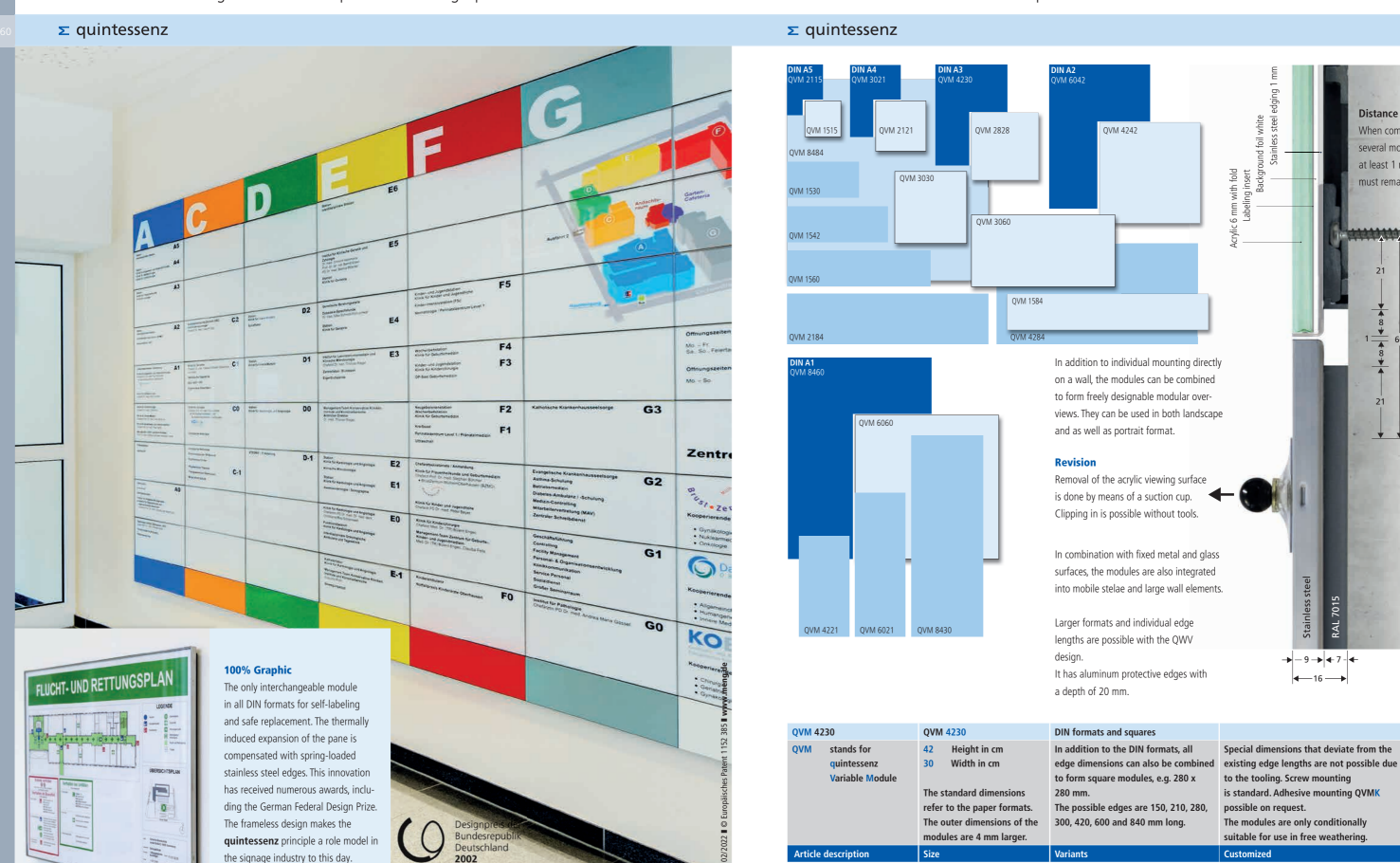
Distance

When combining

several modules,

must remain.

at least 1 mm joint



Flat show case QVF

Lockable, protected notice boards are part of the organizational duties at every facility.

∑ quintessenz



glass sash and also the locking mechanism are hidden behind the metal font panels. The security lock is embedded in the lower right corner in such a way that the viewer does not notice it visually.

The hinges of the

Flat show case QVF

A continuous frameless signage system also includes also includes poster display cases with minimal edges.



∑ quintessenz

In most cases, changeable modules and bulletin boards are the most appropriate elements for posting notices and announcements. For internal job postings, mandatory information or in cases where notices need to be changed constantly, a lockable display case may be necessary. There are numerous makes on the

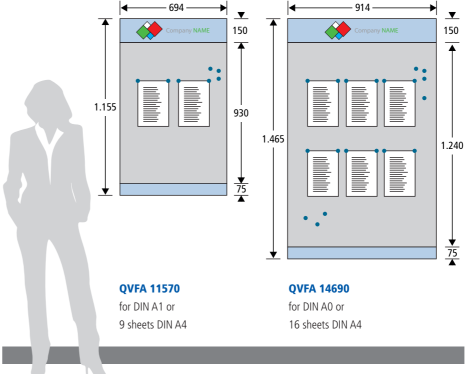
market, which usually have a stout frame and corresponding, less elegant construction thicknesses. The solution within the **quintessenz** system naturally claims to fit the system reduced to the essentials, although hinges, locks and other mechanical components must be "hidden". For this reason, **quintessenz** flat display cases are always equipped with a fixed, inscribable head and foot panel. The door leaves are hinged on the left, while the lock is integrated on the right.

Dimensions

The two system widths 600 and 900 mm are standardized. The total heights are between 1,140 and 1,440 mm, with the head panel requiring min. 150 mm and the bottom closure panel min. 75 mm. The construction thickness is 48 mm, the additional wall distance is usually 4 mm.

Type of construction

A transparent pane of 5 mm thick ESG glass is only set at the top and bottom, the vertical, free edges are ground. Interiorly, a closed, white magnetic plate is embedded. Information and posters can be fixed on it with magnets. A steel perforated plate for optional use of magnets or pins is also available. The flat display cases are lockable with cylinder locks on the lower edge, outside the visible surface. The sides are smoothly closed. This makes it possible to mount several showcases directly next to each other.



QVFA 11570		QVFA 11570		11570	
QVF	quintessenz variable flat display case	A Aluminum surface E Stainless steel surfaces, ground	115 70	Height in cm Width in cm	Edge profiles and panel surfaces are silver anodized. Color design is also possible.
Article description		Panel material	Size		Customized





- to the table of content
- to rohr+fläche
- to **quintessenz** | Part 1 | Part 2 |
- to ceform

- to optimal
- I to transparenz
- I to primavetro







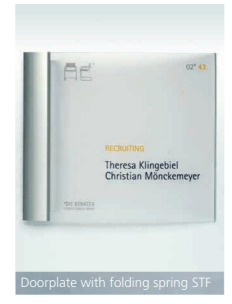


system sieben









Overview exterior pillars SA

Convex pillars for a significant wayfinding.



Convex pillars with interchangeable surfaces on both sides surfaces for individual design.

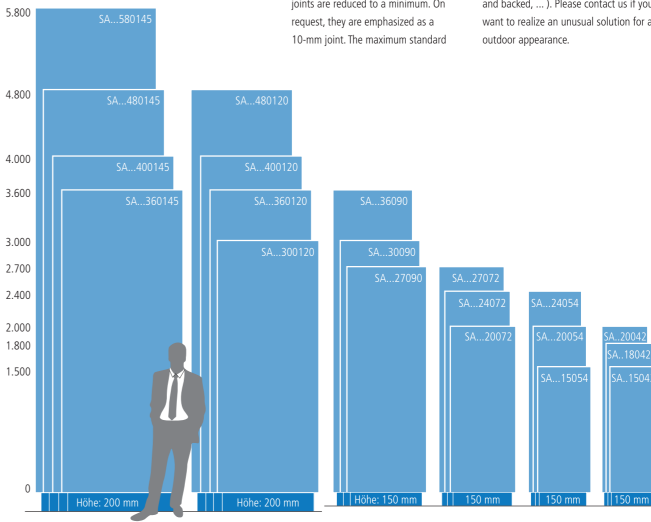




The exterior signs consist of the system profiles and curved surfaces stretched between them. The base is made of stainless steel sheet (grain 220, cross-ground) as standard; a base made of square-hole sheet (stainless steel) is also available at an extra charge. The signs have an internal stiffener made of

galvanized steel and a top cover. Metal faces must be subdivided from a height of 2,000 mm. Signs with metal surfaces are possible up to a height of 6 meters. The maximum height of individual metal panels is 2 meters. The required material joints are reduced to a minimum. On request, they are emphasized as a

width of the visible surface is limited to 1,450 mm for material reasons. However, wider elements are possible as madeto-measure products. The lettering is done by foil text, as a special production further variations are possible (decoupled and backed, ...). Please contact us if you want to realize an unusual solution for an



Important:

Actual viewing height is equal to height plus base (200 mm or 150 mm). The installation depth is another 150 mm between the foundation and the floor

SAE 24054 S	SAE 24054 S	SAE 24054 S	SAE 24054 S
SA stands for the system sieben outer shield	SAA Aluminum, painted SAE stainless steel, ground SAAB Alu painted, decoupled texts, internally illuminated SAEB stainless steel, decoupled texts, internally illuminated	240 Height in cm 54 Width in cm	S Silver anodized L Lacquered
Article description	Construction, surface material	Size	Color system profiles



Exterior pillars SA

Convex pillars for a significant wayfinding.

Exterior pillars SA

Convex pillars with interchangeable surfaces on both sides surfaces for individual design.





Outdoor signs have a particularly important function, as they are responsible for the first impression They convey to visitors, customers, suppliers and employees the self-image and competence of a company or institution, in addition, of course, they should show the right way. The slender columns from **system** sieben harmonize equally well with the exterior design of both modern and historical buildings. The elements can be equipped in a wide range of possibilities. The stretched surfaces are permanently labeled in screen printing or with adhesive text, floor spotlights put the information in the right light. Other interesting effects can be achieved with internally illuminated elements or with decoupaged and laid-out lettering. However, a slender proportion should always be maintained, with the height reaching at least three times the width dimension.

540 2.150

Outdoor signs

High-quality equipment, durable.
Connecting parts made of stainless steel, an internal, stable bracing made of galvanized steel profiles and the base part made of stainless steel sheet (as an optional extra also stainless steel square perforated sheet) are standard. The sizes up to 900 mm visible width and 3,000 mm height form a wind load-stable group that can be used without further static proof.

Mounting

The small and medium-sized signs are bolted to the foundations with heavy-duty anchors. For large signs, anchor baskets can be supplied at an early stage, which are cast into the foundations on site. Acrylic surfaces can be up to 3,000 mm high and are not subdivided.

Lighting

For internally illuminated signs, the supply cable is inserted from below. The cable (3 x 2.5 mm) must be available at least 1 m beyond the foundation. For revision purposes, illuminated columns are equipped with doors or with removable surfaces.

Ground recessed spotlight

for slim columns



iliulililateu 54 Width III	
SA stands for the system sieben outer shield SAOB Acrylic, white, opaque, internally 200 Height in illuminated 54 Width in	
SAOB 20054 S SAOB 20054 S SAOB 20054 S	SAOB 20054 S



Important:

For internally illuminated columns, there are partly limited dimensions and illumination areas due to the internal construction. Please coordinate this with us during the design phase.

Overview freestanding SM

Freestanding stele, which can be easily and quickly moved to the desired location at any time.

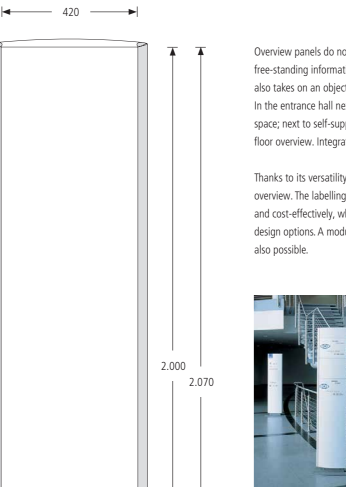
Overview freestanding SM

Can be used in any place without problems, even without a wall or ceiling.









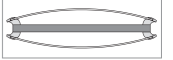
Overview panels do not always have to occupy large wall surfaces. In many cases, a free-standing information stele has a more discreet effect as a house overview and also takes on an object character.

In the entrance hall next to an information counter, a slender column leaves enough space; next to self-supporting staircases or on glass lifts, it fulfils the function of a floor overview. Integrated schematic floor plans can facilitate orientation.

Thanks to its versatility, the mobile info stele in **system sieben** is ideal for a house overview. The labelling with adhesive text allows the contents to be updated quickly and cost-effectively, while the continuous surfaces offer the advantage of free graphic design options. A modular design in which individual segments can be exchanged is also possible.



Draufsicht



Freestanding, mobile column

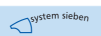
Due to the width of 420 mm, it is also possible to integrate interchangeable modules for DIN A3 sheets in landscape format (technical description in the Variable Information)

The base plate unit made of powder-coated steel forms a centre of gravity that gives the element stability. Soles made of semi-rigid plastic provide safe scratch protection. For sensitive, smooth floors, a felt covering can be ordered at no extra charge.

SMA 20042 L	SMA 20042 L	SMA 20042 L	SMA 20042 L
SM stands for system sieben mobile info stele	SMA Aluminium, lacquered SME Stainless steel, ground	200 Height in cm42 Width in cm	S Silver anodized L Lacquered
Article description	Construction	Size	Color system profiles

Can be used in any place without problems, even without a wall or ceiling.





This mobile info stele with interchangeable modules on both sides is a joker for individual self-labelling. The **Joker** can be set up for an event and then removed again - an information element could not be more flexible.

The use of the **Joker** is particularly recommended when larger crowds need to be informed or guided, because it sends out an unmistakable signal.

Thanks to the perfect interplay with the other elements of the guidance system from the **system sieben** series, the **Joker** shows that even highly topical information can be communicated in a representative and elegant way.

Joker

The standard module size is to the DIN A3 landscape format (297 x 420 mm).

Special designs in other heights heights are possible with this technology.

As a system variant, the Joker is also is also available with a viewing width of 585 mm for DIN A2 landscape and DIN A1 portrait formats formats. The header module can hold permanently labelled information, e.g. a level or hall designation. Company logos can be printed permanently on the acrylic back or likewise changeably on the foil or paper insert. The stele is available in a similar design without interchangeable modules with surfaces that can be permanently inscribed. Article number of the example: SMV 20042 S for silver anodised

system profiles.

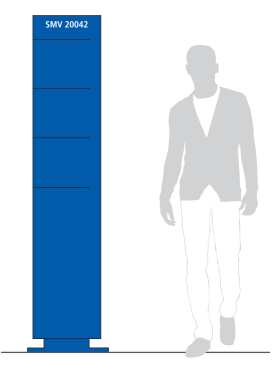
300

— 476 — **►**

- 420 **→**

Standard size

2000 mm x 420 mmm



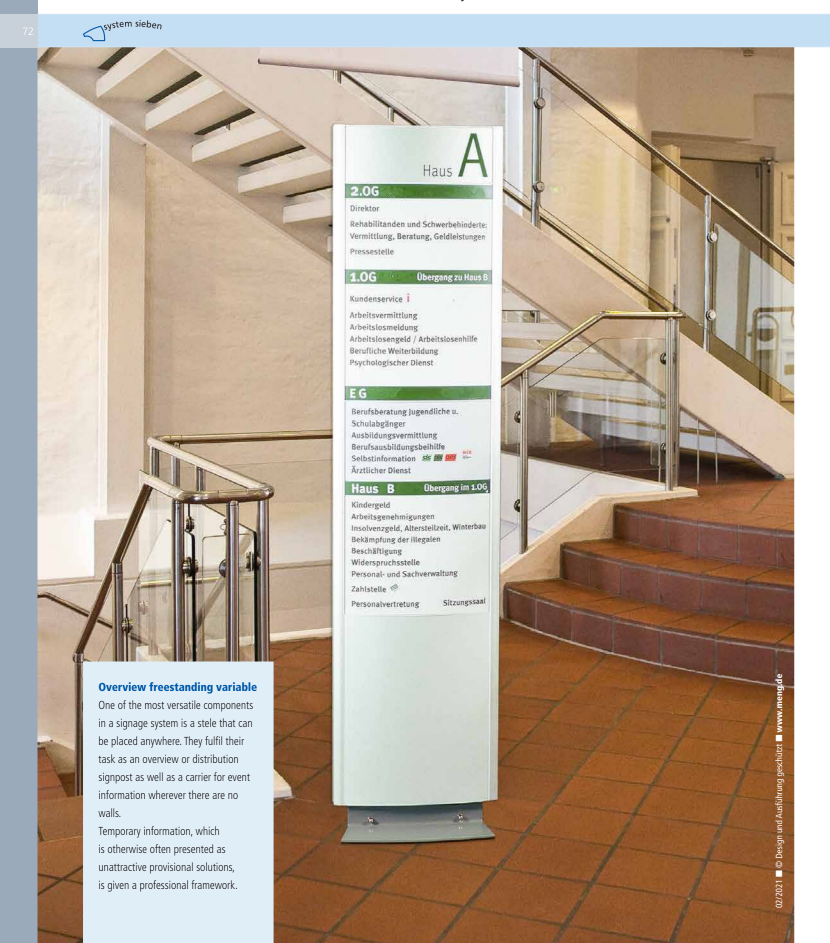
Allocation SMV 20042:

- 1 Head module:150 x 420 mm
- 3 DIN-A3-modules

Top view



Article description	, ,	3	Color system profiles
mobile variable	SMVE Surfaces stainless steel,	Please note: Plinth height additional 70 mm.	
SMV stands for the system sieben	SMV. Standard: painted aluminum surfaces, cover plates acrylic antireflex	200 Height in cm 42 Width in cm	S Silver anodized L Lacquered
SMV 20042 S	SMV 20042 S	SMV 20042 S	SMV 20042 S



Signpost ceiling mounted SD

All elements follow the design goal of the greatest possible continuity.

Signpost ceiling mounted SD

The standard elements are anchored in the ceiling adjustable fine steel cables in the ceiling.





Ceiling signposts – like actually all overhead mounted construction elements - should appear as light as possible for psychological reasons. In the system sieben, this problem is solved by tensioned, flexible surface materials. The ceiling signs are equipped with two surfaces so that they always hang balanced and straight. The infinitely adjustable fine steel cables provide a sophisticated, professional solution for the ceiling connection. Sophisticated mounting options exist for each design, requiring a minimum of installation time.

Stan	dard sizes			
Data	in mm 42	0 540	720	900
180	SD1842	SD 1854	SD 1872	SD1890
240	SD2442	SD2454	SD2472	SD2490
300	SD3042	SD3054	SD3072	SD3090

Solid ceilings

Dowel screw with pressed-in rope for solid ceilings.

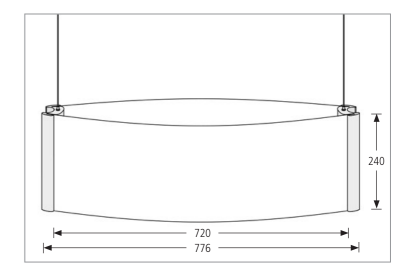


Cavity ceilings

Cavity anchor with expansion device. Anchor and rope screw are threaded M6. Assembly pliers are available as accessories.



Self-clamping rope tensioners are integrated into the retaining profiles and can be adjusted at the "push of a button". The lower rope end is accommodated in the profile and is not visible. Example part number: SDO 2472







SDO 2472 L	SDO 2472 L	SDO 2472 L	SDO 2472 L
SD stands for the system sieben ceiling signposts	SDO Acrylic, white, opaque, semi-transparent SDA Aluminium, lackiert SDE Stainless steel, ground	24 Height in cm72 Width in cm	S Silver anodized L Lacquered
Article description	Construction	Size	Color system profiles



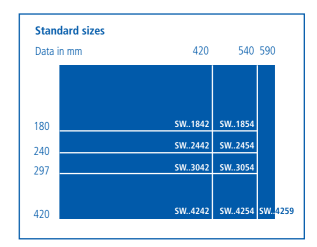


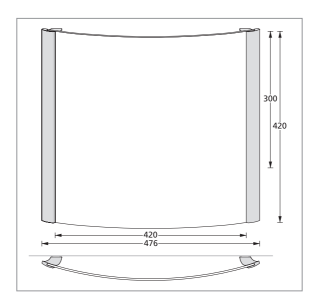




system sieben

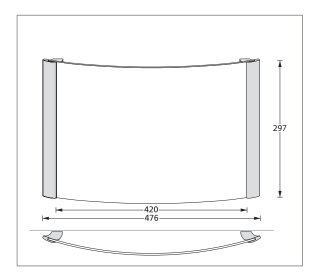
The stretched surfaces of the wayfinding signs in **system sieben** can be selected from a wide range of materials and surface variants. Matching the semi-transparent opaque films of the door signs, the signposts are available in the same material look with curved acrylic panels. A special strength are the universally applicable signposts in DIN formats. The asymmetrical signposts for DIN A4 widths have an interesting effect. These elements, which appear particularly transparent and weightless, are fixed on one side and are equipped with a floating acrylic folding spring, while the larger elements have system profiles on both sides.







Painted aluminum offers all color options. In most applications, the signs will be designed with adhesive text, this simplifies later text changes. We will gladly prepare a layout proposal according to text specifications for the customer. Item number SWA 4242 S (for painted aluminum surface and silver anodized profiles).



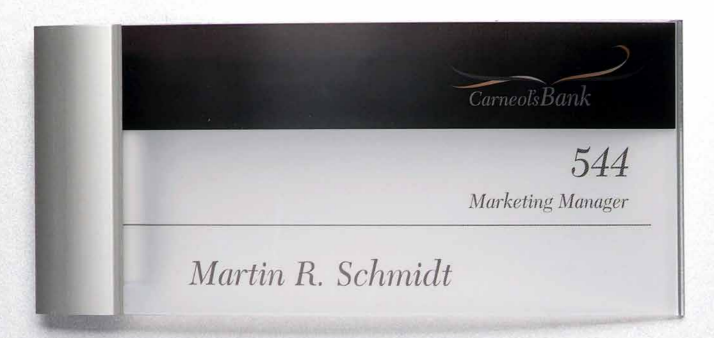
The size of the wall-mounted signposts 3042 correspond to the size DIN A3 landscape. The axis dimension is important for mounting the profiles on the wall, it indicates the distance between the wall holes. The axis dimension for signposts in the 540 module grid is 522 mm. Article number with painted profiles: SWO 3042 L

SWO 4242 L	SWO 4242 L	SWO 4242 L	SWO 4242 L
SW stands for the system sieben wall signpost	SWA Aluminum, lacquered SWE Stainless steel SWK Acrylic, crystal clear, transparent SWO Acrylic, white, opaque, semi-transparent SWS Sandwich construction: Aluminum plate with acrylic cover (only possible with 2 profiles)	42 Height in cm 42 Width in cm	S Silver anodized L Lacquered
Article description	Construction, surface material	Size	Color system profiles

Doorplate with folding spring STF

Individual and flexible design options of the entire acrylic surface.





This doorplate combines many design options for the customer. Through the simple and individual exchange of the inserts, the door sign can be quickly and flexibly adapted to changing situations and areas of application. Thus, an update of the information is inexpensive and quickly feasible.

Doorplate with folding spring STF

Innovative doorplates for independent replacement of inserts.

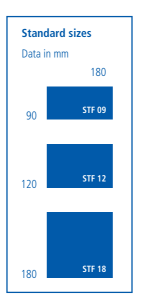


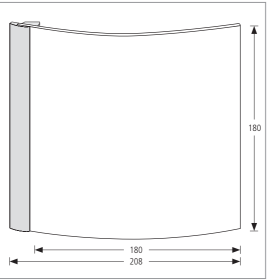


The door plate in **system sieben** represents a new development in form and technology with its asymmetrical mounting. The sign's shape is highly conducive to our reading habits, while the retaining profile offers the eye peace

and guidance. The design of the information surface can unfold unhindered. The taut shape of the acrylic folding spring gives the information a three-dimensional format; it lends the sign lightness and a transparency that meets high design requirements, especially in the representative area. The inscription of the semi-transparent foils in the in-house laser or inkjet printer

makes the user independent, an update is inexpensive and quickly executed. An interesting multi-layered effect is achieved by additional back printing of the foils with colored elements.





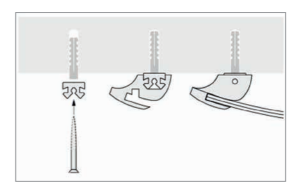
Handling

The curved folding spring for inserting the labeled foils is a folded pocket made of acrylic glass with a thickness of 2 x 2 mm. A clamping screw secures the folding spring in the profile and prevents unauthorized opening of the sign; this is only possible with a system key. With a standard visible width of 180 mm, the door sign is offered in three different heights.

Article number of the example: STF 18 S (with silver anodized system profile)

Mounting

A mounting rail is anchored in the wall with screws and dowels. The lateral system profile is pushed onto the mounting rail, closed with the front cover and secured.





system sieben door sign Article description	2 x 2 mm gs crystal clear Construction, surface material	A width of 18 cm is standard in this design.		profiles are also possible for interior applications.
STF 18 S ST stands for the	STF 18 S STF Acrylic folding spring	STF 18 S 18 Height in cm	STF 18 S Silver anodized	Aluminum polished and chrome





- to the table of content
- to rohr+fläche
- to **quintessenz** | Part 1 | Part 2 |
- I to system sieben
- to optimal
- I to transparenz
- I to primavetro
- to the consultant on site









Ceform



Doorplate CTA

... the timeless modern classics.

Doorplate CTA

The functional design of the ceform series allows the classic insertion technology.

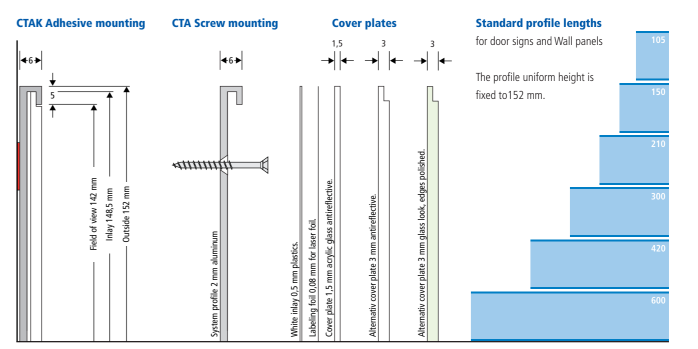


[ceform

meng has been using the insert-signs system successfully for more than 25 years. With the **ceform** door sign, they are now defined as a part of the quintessenz system. This technique can be used wherever a simple labeling change is required.



[ceform



Adhesive mounting CTAK

In most cases, the more cost-effective adhesive assembly CTAK is sufficient, in which the back of the shield is equipped with tape strips. Adhesive rings sheets are available for glue mounting on glass surfaces, which cover the otherwise visible adhesive strips from the room side.

Screw mounting CTA

Screw mounting CTA, every sign is attached with 2 screws.

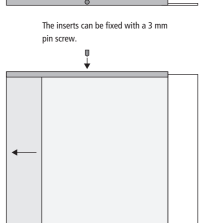
Cover plates

In addition to the lightest equipment with a 1.5 mm thin clear lens, a flush surface cover with a step fold in 3 mm anti-reflective plexiglas is also possible. The visible edges are matte sawn or milled. The highest quality diamond polished edges are made of green shimmering glass-clear acrylic.

Vertical arrangement

The **ceform** door sign can also be used vertically. In this case an additional stop is required at the lower edge.

formats with an 8 mm profile thickness, a separate data sheet is available.



Simple in construction, yet significant made

of metal and acrylic glass. Apart from the

square door sign with a height of 150 mm,

other widths are also possible. For larger

Width dimensions

CTA 1530 S	CTA 1530 S	CTAK 1515 S V3	CTA 1530 S
CT ceform door sign A Aluminium profile (Screw mounting)	15 Height in cm 30 Width in cm	CTAK Adhesive mounting CTAK 1515 S V verticale profile with a stop Acryl, 3 mm	S silverly anodized L lacquered
Article	Sizes	Material Surfaces	Color of the system profile

Doorplate with clamp function CTAKN

Amazing additional function for the transfer of information.

Doorplate with clamp function CTAKN

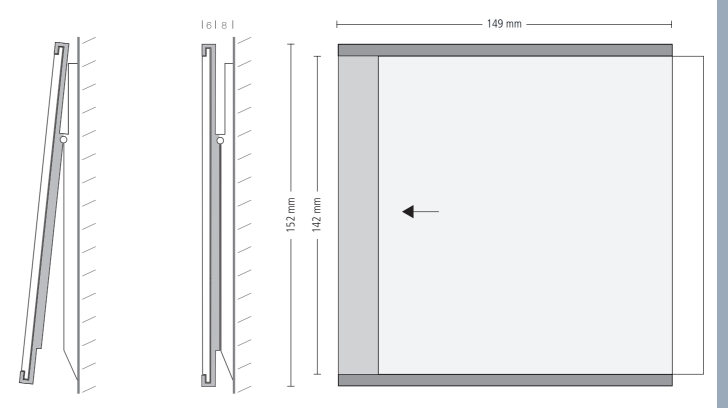
For several pages of notes by only 6 mm construction depth.



[ceform



[ceform





ceform door plate with clamping function

With the clamping function the message is liable safe and invisible. Even several pages of notes or envelopes. One benefit in the time of the digitally networked office, where information like a short absence not always be notice. With the ceform doorplate the note experience a comeback. The spontaneous transfer of information saving time and is efficient. The door plate foils can be printed by the client on hisself. The door plate consits of silver anodized

aluminium and can be lacquered in your wish color. It convinces with the clear function and the construction depth of only 6 mm. Even for the clamping function you only need 8 mm wall distance. This additional benefit can be combined with our meng door plates.

For your project needs, we calculate offers tailored to your requirements.

CTAKN	N 1515	CTAKN 1515	CTAKN 1515 S
C TA KN	ceform system door plate made of aluminium clamping function for notes	15 height in cm 15 width in cm	S silver anodized L lacquered
article	description	size	color of the system profiles

Doorplate with interchangeable slide CTAW

The insert system ceform is the timeless modern classics.

Doorplate with interchangeable slide CTAW

meng

The functional design of the ceform series allows the classic insertion technology.

[ceform

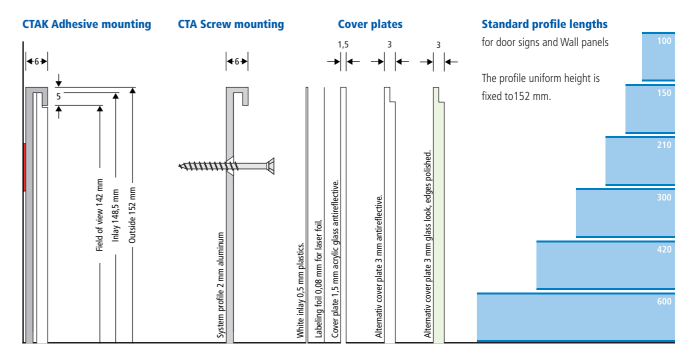




For more than 25 years, meng has been successfully using slide-in signs in many projects from a wide range of industries.

This technology can be used wherever a simple change of inscription is required.

[ceform



Adhesive mounting CTAK

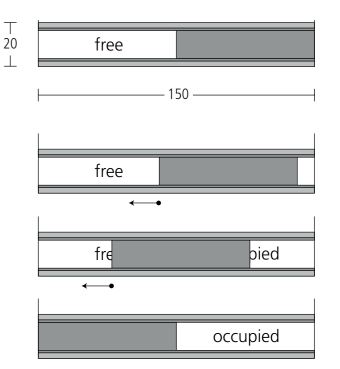
For adhesive mounting CTAK, the back of the sign is equipped with adhesive tape strips. For adhesive mounting on glass surfaces, laminating foils are available that cover the otherwise visible adhesive strips from the room side.

Screw mounting CTA

Screw mounting CTA, every sign is attached with 2 screws.

Cover plates

In addition to the lightest equipment with a 1.5 mm thin clear lens, a flush surface cover with a step fold in 3 mm anti-reflective plexiglas is also possible. The visible edges are matte sawn or milled. The highest quality diamond polished edges are made of green shimmering glass-clear acrylic.

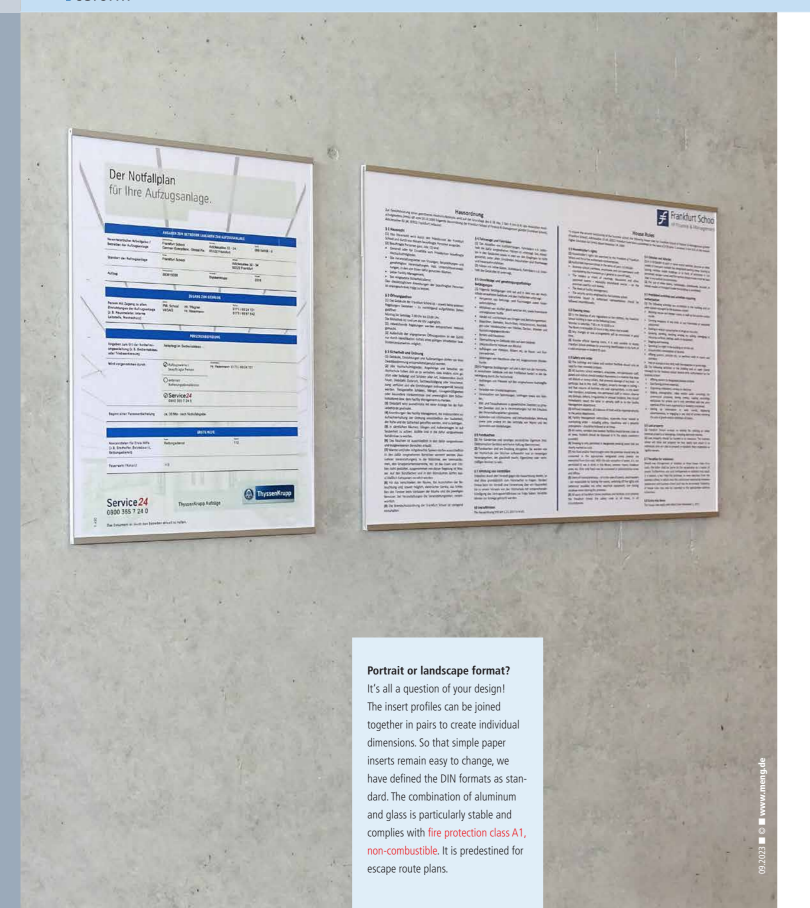


CTAWK 1515 S 3	CTAWK 1515 S 3	CTAWK 1515 S 3	CTAWK 1515 S 3	CTAWK 1515 S
CT ceform door sign A Aluminium profile (Screw mounting)	W with change slide	CTAWK Adhesive mounting CTAW Screw mounting CTAK 1515 S 3 Acryl, 3 mm	15 Height in cm15 Width in cm	S silverly anodized L lacquered
Article	Additional function	Material Surfaces	Sizes	Color of the system profile

Interchangeable module CW

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

[ceform

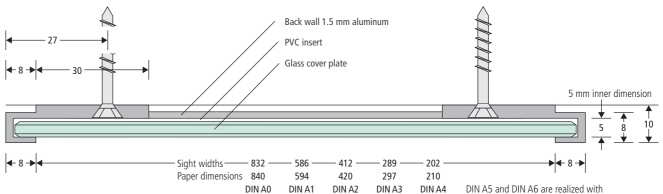


Interchangeable module CW

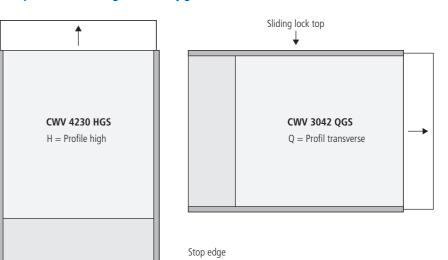
meng

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

[ceform



Example with 4 mm toughened safety glass



Portrait arrangement

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

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

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 conceal the wall mounting screws, a white insert is integrated as a neutral background.

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.

the even more filigree profile CTA.

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.

Acrylic glass 3 mm antireflex = max. 420 mm

Acrylic glass 4 mm crystal clear = max. 600 mm

Toughened safety glass = max. 840 mm

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	30 Height in cm42 Width in cm	H Profile highQ Profile transverseG Glass pane 4 mm ESG	S Silver anodized profiles
Article description	Surface material	Size	Variants	System profile color

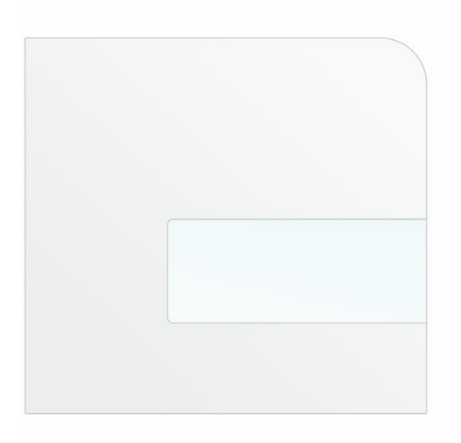
opt**im**al



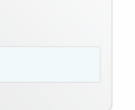


- to the table of content
- to rohr+fläche
- to quintessenz | Part 1 | Part 2 |
 to system sieben
- I to ceform
- to transparenz
- I to primavetro
- to the consultant on site









Doorplate OTA

Maximum latitude with creative formal language and minimal use of materials.

Doorplate OTA

The optimal door sign made of aluminum in a particularly flat design.



opt**im**al



optimal

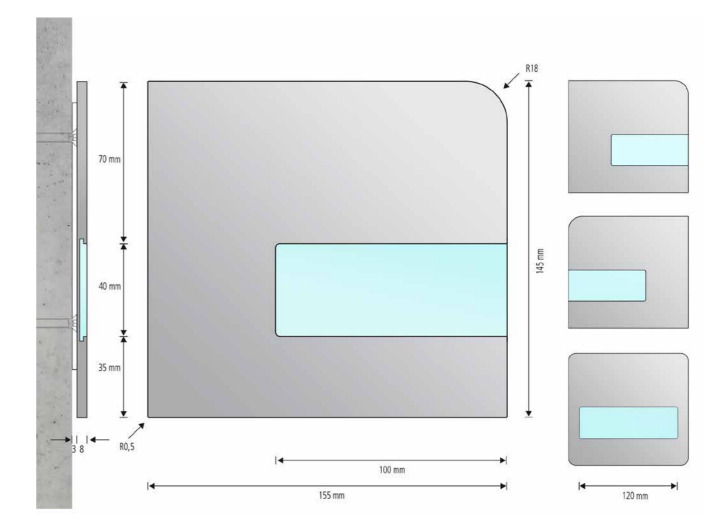
Save and flexible

Optimal descripes a product line made of metal, which largely corresponds to the fire protection class A1, non-flammable. The minimum content of the polycarbonate disc is B1, hardly inflammable. Therefore the sign system is optimally equipped for use in sensitive escape route areas. In addition to the cost-saving standard form, the creativity in shape and color are unlimited. Feasibility and resulting manufacturing costs are agreed with the planer. The very slim depths, combined

with the reduced use of materials, meet the specifications of modern architecture.

Individually

To exchange individual labeling, the door sign is optimally equipped with a transparent window. The laterally inserted writing media are concealed secured against removal. To update the info plate on the special plate is removable from the wall. Alternatively, if the next has been permanently pasted with foil text or digital printing, the windows pane can be completely omitted. For wall mounting, the door sign is optimally prepared either for dowel mounting or for sticking.

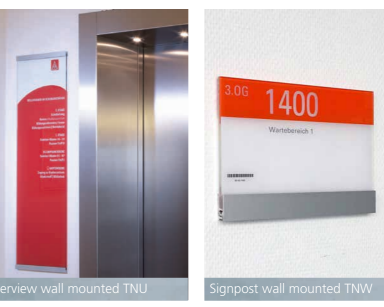


OTAFR 1515 L	OTAFR 1515 L	OTAFR 1515 L	OTAFR 1515 L	
OTA stands for the optimal door plate made of aluminum without windows	FR with window on the right FL with window on the left	15 height in cm 15 width in cm	L lacquered silk matt S anodised silver, edges bare SS silver-piece anodized incl. edges	By maintaining the design type different dimensions and contours are possible. They are calculated on an expenditure-related basis.
Article	Variants	Size	Processing	Customization





- to the table of content
- to rohr+fläche
- to quintessenz | Part 1 | Part 2 |
- I to system sieben
- to ceform
- to optimal
- I to primavetro
- to the consultant on site









transparenz

Overview wall mounted TNU

Transparent floating information convey lasting elegance and value.

Overview wall mounted TNU

The innovative glass clamping function without glass drilling and visible screws.

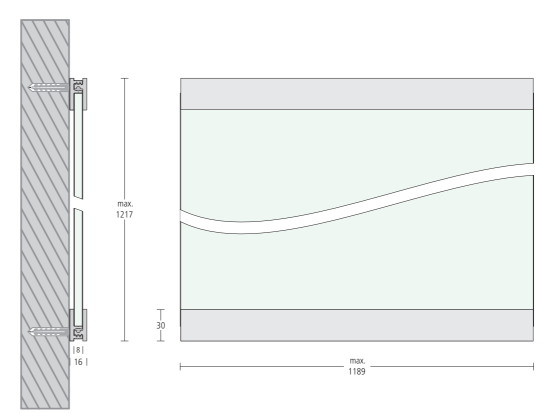


transparenz



transparenz

Standard sizes



In a signage system, overviews show all reachable destinations and facilities. The size of an overview panel must be selected depending on the complexity of the object. Transparent surfaces made of glass, acrylic glass or even completely different material up to 8 mm plate thickness offer the planner diverse and creative solutions.

Data in mm 448 622 869 869

The overview boards

consist of an information surface with two holding profiles. They are standardized in various formats. Securely anchored to stable walls, the holders are suitable for areas of up to approx. 1 m^2 with a weight per unit area of approx. 20 kg for 8 mm toughened safety glass. With significantly lighter acrylic glass, formats up to 1.5 m^2 can usually be fastened without problems.

Customized products

may vary in height/width ratio. Very large glass elements must in any case be held with special constructions. Surface stability, weight and wall anchoring must always meet the static requirements. Our customer consultants coordinate these with the planner on site.

TNUSESG 122119 S	TNUSESG 122119 S	TNUSESG 122119 S	TNUSESG 122119 S	TNUSESG 122119 S
TNU describes the	Standard: 8 mm acrylic sheet	ESG ESG glass	122 Height in cm	S Silver anodized
transparenz	S Sandwich construction: two 4 mm	K Crystal clear acrylic	119 Width in cm	L Lacquered
overviews	panes (only ESG glass possible)	G Glass look acrylic		
Article description	Туре	Surface material	Size	System profile color

Signpost wall mounted TNW

Transparent floating information convey lasting elegance.

Signpost wall mounted TNW

The innovative glass clamping function reduces the installation intervention in the building structure.





transparenz

Standard sizes

Sandwich construction

TNW 3121

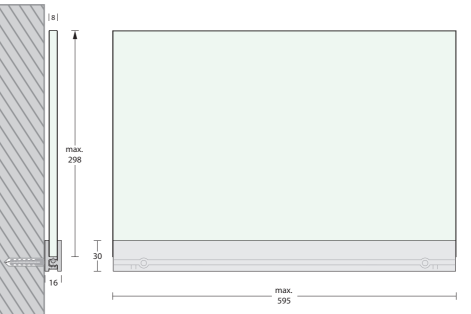
TNW 1630

TNW 2230

TNW 3130

Data in mm

"Signpost" is the general term for directional signs, most of which have directional arrows to show the way. Inside buildings, wall-mounted even the rule, wall-mounted at eye level. Particularly elegant and light are perceived cantilevered, transparent signposts, which are held with only one profile. However, the required stability limits the possible height. To differentiate, we define the larger formats with two horizontal holding profiles as "overviews" (TNU).



TNW 1642

TNW 2242

TNW 3142

420



Version

Analogous to the door signs, there is also a version with two panes for the wall signs. This sandwich construction allows the use of self-labeled text inserts. The exchange of the insert is done with the help of a system tool.

Dimensions

TNW 1660

TNW 2260

TNW 3160

However, with all possible combinations, secure fastening must always be ensured. For example, we recommend holding surfaces with a height of more than 298 mm with two horizontal profiles. Larger surfaces, which are always held with two profiles, are declared as overviews (TNU).

Combinations

In addition to the usual standard formats, we can also respond to your own wishes and combinations.

TNWSESG 3142 S	TNWSESG 3142 S	TNWSESG 3142 S	TNWSESG 3142 S	TNWSESG 3142 S
TNW describes the transparenz wall signpost	 (without letter): one 8 mm thick disc S Sandwich construction with two panes of 4 mm ESG glass. 	ESG ESG glass K Crystal clear acrylic G Glass look acrylic	31 Height in cm 42 Width in cm	S Silver anodized L Lacquered
Article description	Туре	Surface material	Size	System profile color

Doorplate sandwich clip TNTSC

Floating transparency, high-quality materials and tool-free label change.

Christiane Bensch

Presse- und Öffentlichkeitsarbeit

Doorplate sandwich clip TNTSC

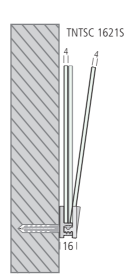
Label change with a fingertip.
The spring-loaded closing glass pane is unique.

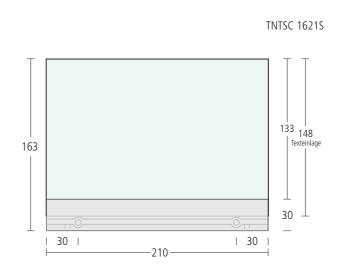


transparenz

□ transparenz

Transparent doorplates are ideal for modern glass architecture. Glass signs with two or four screws are therefore seen "on every corner". A major disadvantage of most systems is the inconvenient replacement of the lettering. To open the four screws already requires patience. The screws can fall off or even the whole glass pane. The new lettering insert must be precisely perforated to fit, and precise spacing must also have been used beforehand during installation. The sandwich clip door label of the **transparenz** system is an ingenious innovation! A fingertip is all it takes to change the text insert.

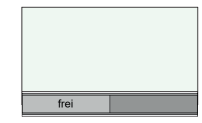


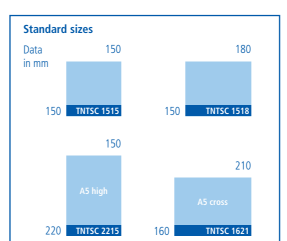


Clipfunktion

The ingenious spring mechanism requires only minimal space in the pair of aluminum retaining profiles. The locking force can also be adjusted so that the movable cover disc either remains firmly closed or can be opened easily with the index finger. It goes without saying that all parts remain on the wall and hands free when changing inserts.

Also available with integrated change slider glued to the door plate, which impresses with its simple function. (TNTSCW)





Dowelled screw mounting

in solid masonry, concrete or stud walls is standard. Vertical profile mounting is also possible. The glass panes are sandwiched for sandwiching a printed insert of paper or foil. The area dimension is 1 mm longer than the aluminum profile for faceted materials. Both panes are securely connected with one half of the profile each. The clamping can be adjusted from the bottom edge. In addition to the temporary text insert, the metal profile can also be labeled. Room code, company logo and also Braille are thus permanently preserved.

Artikelbezeichnung		Surface material	Size		System profile color	
TNTSCW wit	th interchangeable slider					
wit	th sandwich clip function	G Glass look acrylic				
trar	nsparenz door sign	K Crystal clear acrylic	21	Width in cm	L	Lacquered
TNTSC des	scribes the	FG Float glass	16	Height in cm	S	Silver anodized
TNTSCG 1621	I S	TNTSCG 1621 S	TNTSC	G 1621 S	TNTS	CG 1621 S

Compared to the classic glass signs with four fastening screws, the signs in the **transparenz** system convince with their clear, concealed fastening. They give the inscription area a transparent, floating appearance, which is the special charm of the glass signs.

Räume D 111 - D 136 Räume E 107 - E 136 Räume F 107 - F 136 Räume C 102 - C 130 Übergang Stadtwerke Betriebshof Depending on the graphic design, transparent information carriers show depth, plasticity or lightness in the transmission of information. Double-sided readability is achieved with a lightblocking cover made of foil. In the case of neutral backgrounds, the use of type carriers that remain crystal clear is possible.

transparenz

Safety glass

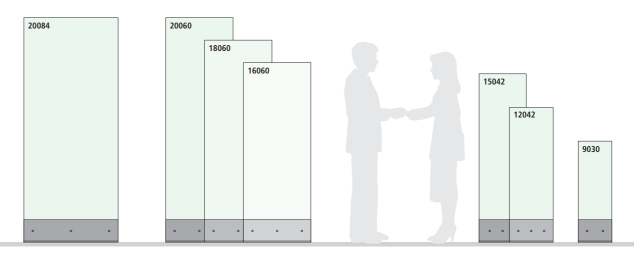
The use of tempered ESG single-pane safety glass or VSG laminated safety glass consisting of 2 panes with an intermediate film is required on site. The glass thickness must correspond to the surface dimension and its clamp fastening.

The ESG version

with clear panes leaves all design options open to the graphic designer. A number of high-quality foils are available with which the back can be individually covered, even semi-transparently. If the green tint typical of glass distorts the colors, we recommend using white glass (optiwhite). It has a reduced green tint.

The VSG variant

is equipped with a matt, semi-transparent intermediate layer, which provides the neutral background for lettering with film text. However, since the glass layers of the commercially available laminated glass are not tempered, the risk of breakage is higher than with the harder single-pane safety glass, toughened safety glass.



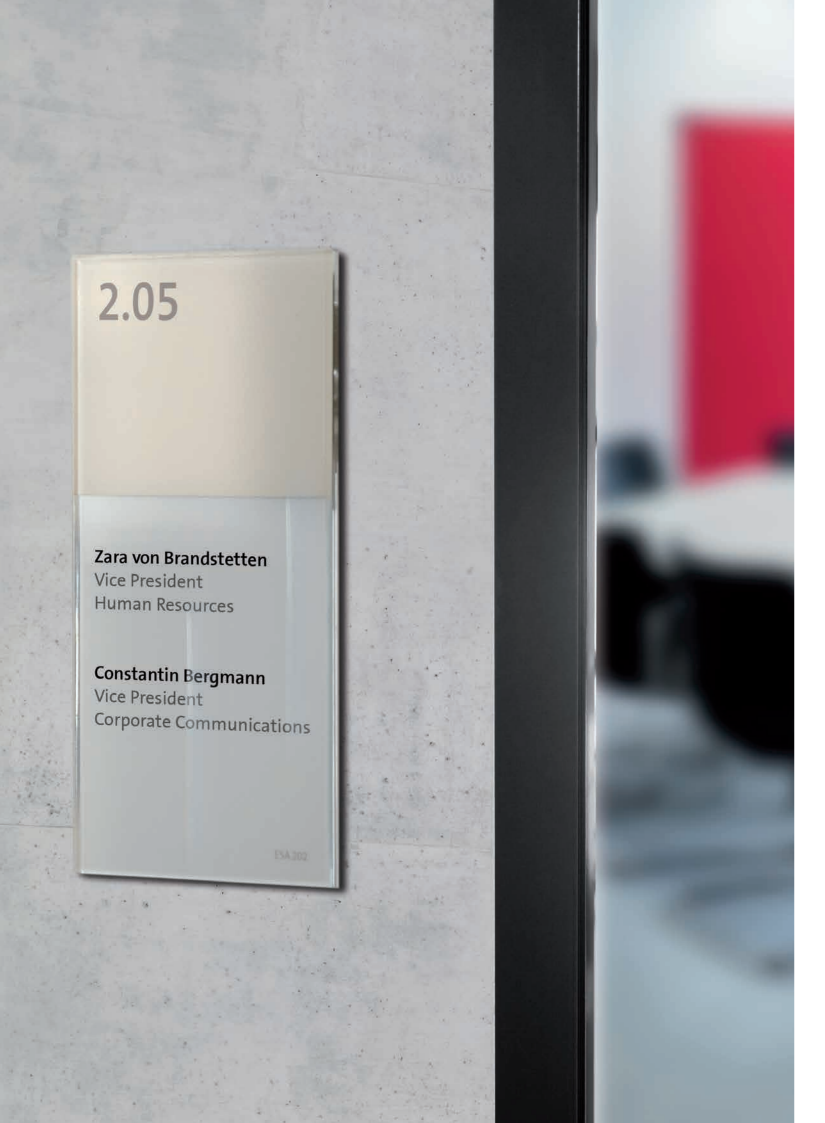
Glass thickness: min. 12 mm Base height: 200 mm





TM	IESGE 18060 W describes the transparenz mobile stand	TMESGE 18060 W ESG Single pane safety glass crystal clear VSG Laminated safety glass with		TMESGE 18060 W E Stainless steel foot plate FS Powder coated steel		TMESGE 18060 W 180 Height in cm 60 Width in cm		TMESGE 18060 W W White glass with reduced green coloration	
			frosted intermediate film		foot plate				
Ar	ticle description	Surfa	ce material	Foot	t plate material	Size		Opt	tional

103





- to the table of content
- to rohr+fläche
- to **quintessenz** | Part 1 | Part 2 |
- I to system sieben
- to ceform
- to optimal
- to transparenz
- to the consultant on site







The tool-free change of inlay foils is hidden behind an amazing simple technique.



primayetro

2.05

Zara von Brandstetten

Vice President Human Resources

Constantin Bergmann

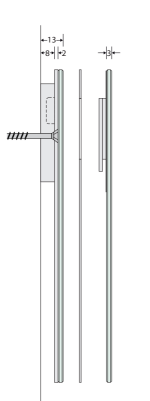
Vice President Corporate Communications

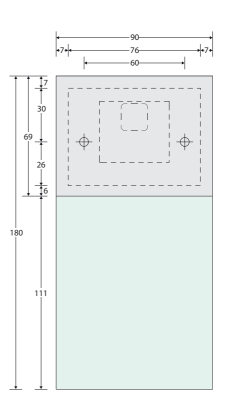
> primavetro needs neither frames nor visible holders. The attachment is hidden behind a back coat of paint. Their standard color is a neutral light gray, nearly Pantone 427. The structure is also chosen so flat that the wall bracket is barely perceptible even from the side perspective. Together with the transparency of the free-floating part it creates a floating glass look.

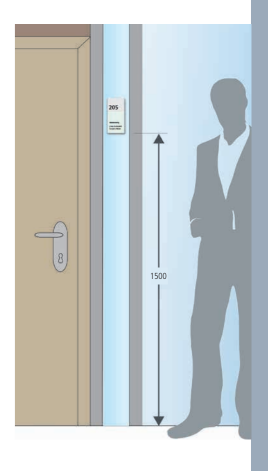
primayetro

Slim building situations

primavetro was developed for limited space next to the doors of modern glass partition systems. The glass cover is therefore removable to the front. **primavetro** offers an advantage wherever lateral pushing out is impossible on site.







Toolless change

The ones who knows the function, open the front glass with two fingers and no effort. It is almost impossible that the disc accidentally falls to the ground. A magnet locks the lock and secures the glass.

100% graphic surface

The division is done in golden ratio. For design **primavetro** offers a color-covered area, which can be labeled on the front side. The self-inscribed foil is inserted between the transparent surface of the front white glass panel and a fixed acrylic panel behind it.

Frameless construction

A sandwich made of two transparent panes with inscriptions on foil or paper inserted in between is part of the proven practice. With the previous, only 8 mm flat mount, primavetro sets new standards.

PVT 1809 PVT designates the primavetro door sign	PVT 1809 18 height in cm 09 width in cm	The color surface can also be defined to suit the interior design. Fixed labels behind glass are also possible on request.	Non-standard dimensions require additional tools and correspondingly longer delivery times. The feasibility must be technically adjusted.
Article	Size	Variants	Customization

Interchangeable glass modules PVW

Elegant appearance of floating glass surfaces with unique mounting and optimum function.

Interchangeable glass modules PVW

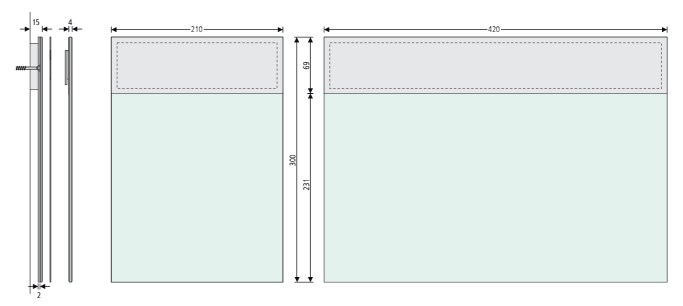
Paper-flexible labelling behind glass with 100% graphic area



primayetro

primayetro

The glass cover plate can be removed to the front. One benefit of primavetro, wherever lateral sliding out is not possible on site. The tool-less change of the label foils is hidden behind a simple technique.





Tool-free replacement

Only those who know the function will be able to open the front glass pane with two fingers and without exerting any force. It is almost impossible for the pane to accidentally fall to the ground and break. A magnet locks the catch and secures the glass permanently.

Frameless construction

A sandwich consisting of two transparent panes and a label inscription on foil or paper inserted between the two panes is the proven practice of the trendy glass sign. With the set-back, only 8 mm flat holder, **primavetro** sets completely new standards.

Narrow building situations

The **primavetro** sign system blends harmoniously into the architecture of modern buildings. It was developed for limited surfaces of modern glass partition wall systems.

Mounting

The mounting unit can be mounted on concrete, masonry or plasterboard walls or with double-sided adhesive tape to glass or metal surfaces.

100% graphic area

primavetro offers sufficient graphic space for individual graphic area. The colored backed area can be labeled with logo and text information on the front. The film in A4 format, which is inserted between the transparent surface of the front white glass panel and a fixed acrylic panel behind it, is suitable for self-labeling.

PVW 3021 PVW PVW stands for the primavetro	PVW 3021 30 height in cm 21 width in cm	The holder is hidden behind a panit layer. Its standard color is a neutral light grey	The measure 69 mm cannot be undercut. The maximum glass height is 300 mm,
direction sign Article description	Size	(similar Pantone 427)	the maximum glass width is 420 mm.



part, this creates a floating glass

look.

Your cosultant on site

You can count on us, we are happy to support you and look forward to your inquiry. The best thing to do is to arrange a consultation appointment with your personal contact right away.



Axel Burow Berlin, Brandenburg

Mozartstr. 45 16552 Schildow Phone +49 33056 420 82 Mobile +49 175-74 10 59 axel.burow@meng.de

Peter Becker Rhineland-Palatinate, Saarland, Hesse

Phone +49 6782 9941-31 Mobile +49 175-226 86 62 peter.becker@meng.de



Alessandra Braun Sales

Phone +49 6782 9941-46 Mobile +49160-90 50 41 61 alessandra.braun@meng.de



Sascha Dinger

Sales Phone +49 6782 9941-45 sascha.dinger@meng.de



Robert Erbach

Phone +49 6782 9941-15 Mobile +49175-574 10 51 robert.erbach@meng.de



Aline Leonhard

Sales Phone +49 6782 9941-16 Mobile +49151-18 55 95 83 aline.leonhard@meng.de



Jörg Stiepelmann Ruhr-Lower Rhine-Münsterland

Heisterweg 19a 46499 Hamminkeln-Loikum Phone +49 2852 54 90 Mobile +49175-574 10 57 joerg.stiepelmann@meng.de



Marion Mai Phone +49 6782 9941-25

marion.mai@meng.de



Ingrid Meng

Sales, Management Phone +49 6782 9941-10 ingrid.meng@meng.de



Hamburg, Lower Saxony, Bremen Tannenweg 13 21709 Himmelpforten Mobile +49160-90 37 44 14 andre.felix@meng.de





Consultant network

A signage system is much more than a collection of signs. With our Europe-wide network of consultants, we provide grown competence and experience on site. Our service package includes not only consulting, planning, design and implementation of our guidance and orientation systems, but also installation, maintenance and a long-term after-sales guarantee.

I to ceform

to optimal

I to transparenz

I to primavetro

Objektbeschilderung Michael Graß Veldensteiner Straße 34

■ to the table of content

to quintessenz | Part 1 | Part 2 |

to rohr+fläche

I to system sieben

91257 Pegnitz

Phone 09241 - 9 12 46 Michael.Grass@t-online.de

Info-Technik Jäckel Rosenstraße 39 77855 Achern

DeZWO Schlesselmann+ Füchte GbR Kernerstraße 21 74336 Brackenheim dialog@dezwo.de

REBEL

Schrift + Dekor GmbH Gräfelfinger Straße 133A 81375 München Phone 089 - 74 00 810 info@rebel-gmbh.de

Phone 7841 - 21 66 3 jaeckel.info@t-online.de

Phone 07135 - 93 67 10

Switzerland

Viktor Tschachtli Tschachtli Inox GmbH Steinbühlweg 66 4123 Allschwil Phone +41 61 481 72 57 Mobile +4176 479 93 23 info@tschachtli-inox.ch

Belgium

NO'A bvba Jan & Steven De Hollander Groene Hofstraat 22 2850 Boom Phone +32 3 888 0588 stevendehollander@no-a.be

Netherlands

MSI-Sign Group B. V. Marion Beties De Hoef 8 5311 GH Gameren Phone. +31 418 639 631-41 sales@msisigngroup.com

France

Signest - Europlac Cédric Peytoureau Patrice Bihler 3 rue de Séville 68300 Saint-Louis Phone +33 389 70 54 24 p.bihler@signest68.com

Denmark

DEKO DEKORATION Charlotte W. Hansen Brovej 4 4200 Slagelse Phone +45 5858 4100 cwh@deko-dekoration.dk

Luxembourg

Aline Leonhard Vertrieb Mobile +49151-18 55 95 83 aline.leonhard@meng.de

Informationstechnik Meng GmbH

Am Bahnhof 8 55765 Birkenfeld Germany Phone +49 6782 99 41- 0 Fax +49 6782 99 41 41 info@meng.de www.meng.de

...we set trends in signage and orientation systems.

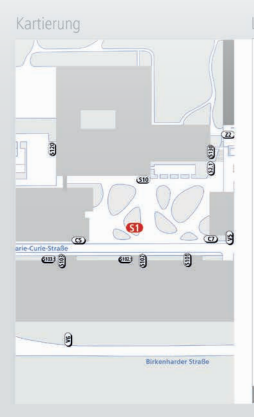
From a single source

Consulting and conception Planning and control Design Production and installation Guarantee of long-term availability.

How can we support you with the guidance system project?

With our network, we take care of all the steps from consulting and needs assessment to design and coordination and coordination with all those involved in the process through to production and installation on site. The conceptual implementation of the guidance system is created on the basis of your own specifications or according to our coordinated planning. All the necessary steps are implemented after an on-site assessment of the actual situation, taking your wishes with full cost transparency.

Standort S1



Layout



Standort S1

Stele, doppelseitig beschriftet Abmessungen: SF 3.000 x 900 x 230 mm (H x B x T) zuzüglich Edelstahlsockel 150 mm hoch über Bodeneinbaustrahler beleuchtet oder innenbeleuchtet Montage auf Betonfundament Lesbarkeitsentfernung: 10 Meter

Example scope of planning from practice

- on-site consultation of the requirements with the responsible contact persons
- the detailed localization of the possible signage locations in current building and site plans provided by the current building and site plans provided by the customer
- the creation of a corresponding legend and a signage catalog
- the creation of layouts on the basis of jointly jointly defined text content
- the production of exemplary photomontages
- the presentation of the concept on site
- after the presentation, your customization requests are incorporated into the concept and the layouts are updated

At the same time, the planning serves to create print-ready lettering data for later implementation. The resulting designs are realized by our graphics and production staff according to your OK. Communication based on trust and the realization of your wishes are particularly important to us.

Low follow-up costs

The uncomplicated updatability of the lettering or individual sign parts is standard at meng.

The high-quality materials can withstand the normal wear and tear for decades. Thanks to industrial production and careful data archiving, we guarantee long-term availability.



