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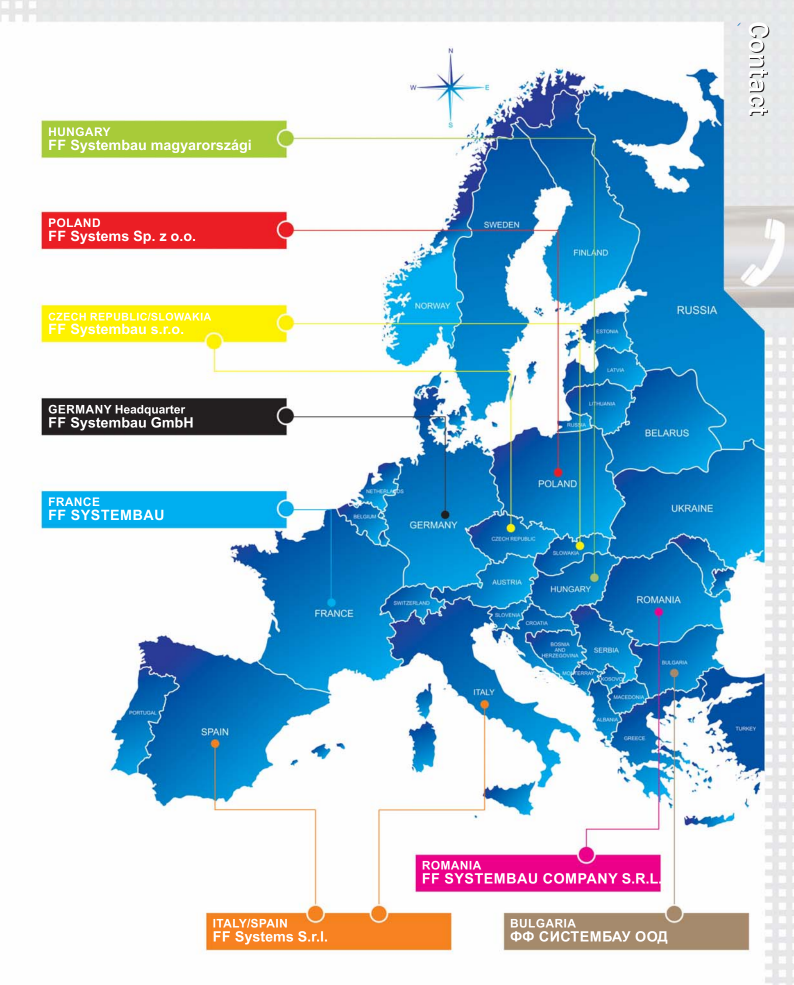
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FF Systembau - Contact



FF Systembau - the company

Modern and experienced company

FF Systembau is one of the leading producers of access panels. Founded in 1991 the company's experience in the construction industry has greatly expanded its product lines to supply the market. In 2003 it has specialized in the manufacturing of access panels and doors.

Further companies have been established in Central, Eastern Europe and in the United States. With the headquarters located in Münchsdorf Germany our production and administration offices are also located on our 5.000 m² site.

The highest technical reliability of our products, as well as the highly qualified employees, guarantee the sustainable success of FF Systembau. At present, the company employs more than 150 members of staff.



Quality - consistent company policy

The highest product quality and absolute reliability of our products guarantee total confidence to the customer when installing our access panels. Therefore, FF Systembau has become a byword for quality management, and we strive to maintain a consistent company policy at all our subsidiaries. Every member of our staff loyally adheres to this policy, from the moment our raw materials are processed, to the delivery of the finished product. Furthermore, our dedicated and helpful advisors will give you all the advice and practical support you require.

Our ambition

It is our aim to reach the highest degree of customer satisfaction through variety and efficiency.





Versatile and innovative product range

Our unique range of products offers access panels in the widest selection of designs. Whether for ceilings or walls, the solid aluminium access panels, with or without plasterboard inlay, or the long-established sheet steel access panels, can be assembled flush.

Our products are readily installable without any difficulties. The access panels are available in many standard dimensions. Additionally, customized sizes can be manufactured to every requested dimension. This also applies to our fire resistant access panels. Different models are available, depending on purpose, and class of fire resistance required.

The product range is completed by access doors, which are produced in accordance with the customer's specifications.



Access panels without fire resistance



Page 6 Aluminium panel non-removable System F1



Page 7 Aluminium panel with removable hatch System F2 Alu-Magic



Page 8 Aluminium panel with removable hatch/airtight System F2 AKL



Page 9

Aluminium panel/ perforated plasterboard Systems F1/F2



Page 10 Aluminium panel/ oversized multidoor Systems F1/F2



Page 11

Aluminium panel with removable hatch/for tile applications System F3



Page 12

Aluminium panel non-removable/ Jumbo door System T



Page 13 Access panel alu round removable

System R



Without fire resistance

Access panels non-removable

System F1 - Aluminium frame, with or without plasterboard inlay, for ceilings and drywall partitions

Description

The access panel consists of aluminium profiles, with or without plasterboard inlay GKBI from 10 mm to 25 mm and two latches.

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. For sizes from 300 x 300 mm, the access panel is equipped with a safety-system against accidental opening. In order to avoid accidents, this safety-system has to be secured after each opening. The access panel is easily installed in walls and ceilings.

A joint gap of 1.5 mm is visible between outer frame and door leaf. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





Standard sizes for cladding of 12.5 mm

System F1	Dimensions in mm				
	Α	В	С	D	E
200200G125	200	200	13	28	40
300300G125	300	300	13	28	40
400400G125	400	400	13	28	40
500500G125	500	500	13	28	40
600600G125	600	600	13	28	40

All standard sizes are available for cladding thicknesses from 10 mm to 25 mm. For further cladding thickness information, please do not hesitate to call us.

Locks

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The access panel can be equipped with the following types of locks:

FS Four-square lock with white collar

Ζ Round-cylinder lock with key

ΡZ Profile cylinder lock with metal collar

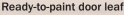
SD Screwdriver operated cam latch

Н Hex head cam latch

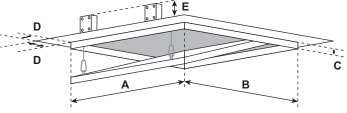
Ρ Pinned hex head cam latch

Additionally, the screwed models as well as the aluminium frame models are available.









Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

- Economical solution
- Delivery at short notice on request
- Solid aluminium frame

- Superior protection from damage or loss, as the hatch is firmly connected to the outer frame
- Ready-to-paint door leaf



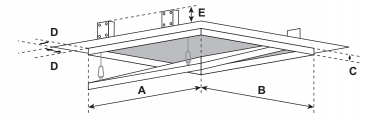
Access panel removable

System F2 Alu-Magic-Aluminium frame, with or without plasterboard inlay, for ceilings and drywall partitions









Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Solid aluminium frame
- Sophisticated solution
- Flush installation in ceilings and drywall partitions
- Ready-to-paint door leaf
- Also applicable to perforated gypsum board

FF Systembau Access Panels

Description

The access panel consists of aluminium profiles, with or without plasterboard inlay GKBI from 10 mm to 25 mm and two latches.

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. For sizes from 300 x 300 mm, the access panel is equipped with a safety-system against accidental opening. In order to avoid accidents, this safety-system has to be secured after each opening. The access panel is easily installed in walls and ceilings. A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential joint. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





Standard sizes for cladding of 12.5 mm

System F2	Dimensions in mm				
	Α	В	С	D	E
AK200200G125	200	200	13	28	40
AK300300G125	300	300	13	28	40
AK400400G125	400	400	13	28	40
AK500500G125	500	500	13	28	40
AK600600G125	600	600	13	28	40

All standard sizes are available for cladding thicknesses from 10 mm to 25 mm. For other cladding thicknesses, please do not hesitate to contact us.

Locks

The access panel can be equipped with the following types of locks:

- FS Four-square lock with white collar
- Z Round-cylinder lock with key
- PZ Profile cylinder lock with metal collar
- SD Screwdriver operated cam latch
- H Hex head cam latch
- P Pinned hex head cam latch

Additionally, the screwed models as well as the aluminium frame models are available.

Access panel 'airtight and dust-proof'

System F2 AKL - Aluminium frame, with plasterboard inlay, for ceilings and drywall partitions

Description

Virtight and

The access panel consists of aluminium profiles, with plasterboard inlay GKBI from 12.5 mm to 25 mm and two latches.

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with a catchwire. In order to avoid accidents, this safety-system has to be secured after each opening.

The access panel is readily installable in walls and ceilings. A joint gap of 2.5 mm is visible between outer frame and door leaf, which is equipped with an innovative brush joint. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

NEW: Smoke-proof version also available! Please ask for it!





Standard sizes for plasterboard inlay 12.5 mm

System F2	Dimensions in mm				
	Α	В	С	D	Е
AKL200200G125	200	200	13	28	40
AKL300300G125	300	300	13	28	40
AKL400400G125	400	400	13	28	40
AKL500500G125	500	500	13	28	40
AKL600600G125	600	600	13	28	40

All standard sizes are available for cladding thicknesses from 12.5 mm to 25 mm.

For other cladding thicknesses, please do not hesitate to contact us.

Tested up to 1000 x 1000 mm

Locks

The access panel can be equipped with the following types of locks:



PΖ

Four-square lock with white collar

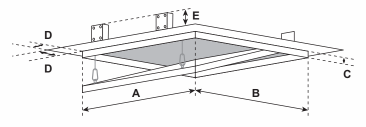
Round-cylinder lock with key

Profile cylinder lock with metal collar









Customized solutions

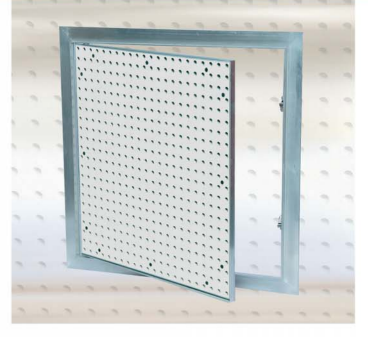
Customized sizes can be produced in every dimension upon enquiry.

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Also tested with locks
- Sophisticated solution
- Flush installation in ceilings and drywall partitions
- Validated 'airtight and dust-proof': Test report Nr. 106 34533 (ift Rosenheim)



Access panel with perforated board

System F1/F2 - Aluminium frame, with plasterboard



Description

The access panel consists of aluminium profiles with perforated plasterboard inlay 12.5 mm or 10 mm and two latches.

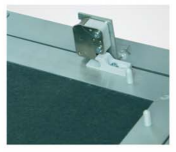
Both outer and inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. From 300 x 300 mm, the access panel is equipped with a catchwire. In order to avoid accidents, this safetysystem has to be secured after each opening.

A joint gap of 0.5 mm is visible between outer frame and door leaf. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

All common perforations can be installed.



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erforated boa

Example with 12.5 mm perforated board

A+B: Depending on type of perforation. It is aligned to the existing perforation with millimetre accuracy. C: 13 mm D: 28 mm

E: 40 mm

С

- Locks

В

The access panel can be equipped with the following types of locks:

- FS Four-square lock with white collar
- Ζ Round-cylinder lock with key
- ΡZ Profile cylinder lock with metal collar
- Screwdriver operated cam latch SD
- Η Hex head cam latch
- Ρ Pinned hex head cam latch

Customized solutions

D

D

Customized sizes can be produced in every dimension upon enquiry.

Α

Particular advantages of our system

- Economical solution
- Delivery at short notice on request

- No time-consuming adjustments at the building site

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Access panel with oversized multi-door

System F1/F2 oversized multi-door - Aluminium frame, with plasterboard inlay, for drywall applications

Description

The access panel consists of aluminium profiles, with plasterboard inlay GKBI from 12.5 mm to 25 mm and two latches.

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with a safety-system against accidental opening. In order to avoid accidents, this safty-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

This access panel is designed with a double door to create a large clear span opening.



Dimensions

These panels are customizations, produced exactly to dimensions given by the customer.

Locks

The access panel can be equipped with the following types of locks:

FS Four-square lock with white collar

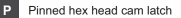


Round-cylinder lock with key

PZ Profile cylinder lock with metal collar

SD Screwdriver operated cam latch

H Hex head cam latch







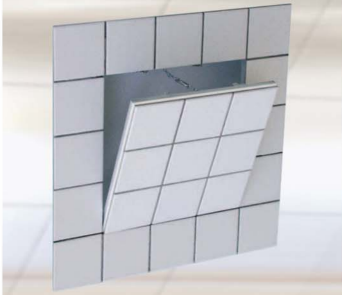
Capabilities In non-load bearing interior plasterboard ceilings and walls.

- Superior engineering & innovative design
- Fast delivery
- Quick and easy installation
- Solid aluminium frame
- Flush installation in ceilings and walls
- Full clear opening despite oversize



Access panel for tiling

System F3 - Aluminium frame, with plasterboard inlay, for drywall partitions



Example of installation: Consignment without tiles.





Dimensions

The access panel is aligned to the grid dimension of the tiles. Information on the dimensions of the tiles and joint gaps is required, from which dimensions A and B can be ascertained.

Dimensions D and E remain constant. Dimension C corresponds to the respective cladding thicknesses.

Versions

- For "tiling the door leaf": The aluminium profile is flush with the board GKBI. The tiles are placed upon the profile.
- For "tiling into the frame": The aluminium profile is higher than the board GKBI. The tiles are placed into the frame.
 Advantages: - easier assembly for the tiler
 - clean circumferential border

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Solid aluminium frame
- Sophisticated solution
- Flush installation in drywall partitions

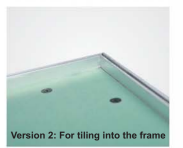


Description

The access panel consists of aluminium profiles, with plasterboard inlay GKBI 12.5 mm, 15 mm or 25 mm and two latches.

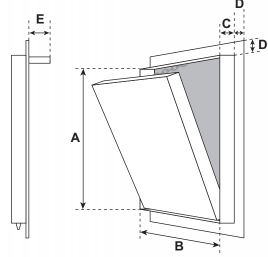
Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with a catchwire. In order to avoid accidents, this safety-system has to be secured after each opening.

The access panel is readily installable in walls. A joint gap of 3 mm (version 1) or 1.5 mm (version 2) is visible between outer frame and door leaf, which is equipped with a circumferential joint. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





Left picture: Closed side view, with latches



D = 28 mm E = 40 mm

All standard sizes are available for cladding thicknesses of 12.5 mm, 15 mm or 25 mm.

For other cladding thicknesses, please do not hesitate to call us.

Dimensions

These panels are customizations, produced exactly to dimensions given by the customer.

Jumbo door

System T for oversizes

Description

This access panel consists of welded aluminium frame and is strengthened with aluminium square tubing. This reinforced square tubing allows for one large door. The door is non-removable.

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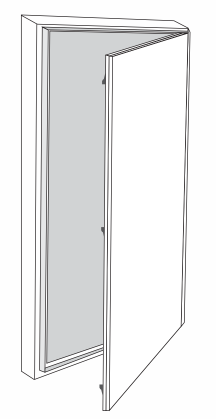
The reveal of 1.5 mm is visible between the outer frame and door hatch. The concealed snap locks open the access panel when pressure is applied to the spring loaded latch side.

This access panel is designed for larger openings that require one door.











Capabilities

Jumbo doors can be installed in plasterboard walls with a thickness from 12.5 to 25 mm.

Dimensions

These panels are customizations, produced exactly to dimensions given by the customer.

Locks

The Jumbo door can be equipped with the following types of locks:



Four-square lock with white collar



Round-cylinder lock with key

PZ Profile cylinder lock with metal collar

Particular advantages of our system

- Superior engineering & innovative design
- Fast delivery
- Quick and easy installation
- Solid aluminium frame
- Flush installation in ceilings and walls
- Lateral opening



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10 10

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28 E

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Access panel round removable

System R - round access panel with plasterboard inlay, removable



Description

The round access panel consists of an aluminium frame with plasterboard inlay 12,5 mm and latches.

The access panel is equipped with a safety-system against accidental opening. In order to avoid accidents, this safety-system has to be secured after each opening. The access panel is easily installed in walls and ceilings. A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential sealing strip. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.







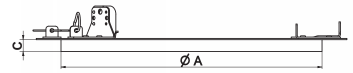
perforated board

Standard sizes for plasterboard inlay 12.5 mm

System R	Dimensions in mm		
	Α	В	
R200G125	200	260	
R300G125	300	360	
R400G125	400	460	
R500G125	500	560	
R600G125	600	660	

All standard sizes are available for cladding thickness 12.5 mm.

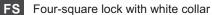
Cladding thicknesses 15 mm, 18 mm and 20 mm are also available (special fabrication)!



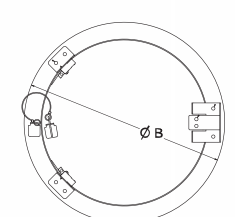
Locks

Ζ

The access panel can be equipped with the following types of locks:



- Round-cylinder lock with key
- PZ Profile cylinder lock with metal collar



Particular advantages of our system

- Economical solution
- Fast delivery
- Quick and easy installation
- Solid aluminium frame
- Superior engineering & innovative design
- Flush installation in drywall ceilings and walls
- Also applicable to perforated gypsum boards

FF Systembau



Fire resistance



Page 15

Access panel fire resistance EI30/EI60/EI90/ EI120

for drywall partitions System F4 EI30/EI60/EI90/EI120



Access panel fire resistance EI60

for shaft walls System F5 - 60



Page 16

Access panel fire resistance EI30

for shaft walls System F5 - 30



Page 18

Access panel fire resistance El90

for shaft walls System F5 - 90



Page 19

Access panel fire resistance El120

for shaft walls System F5 - 120



Page 20

Access panel fire resistance EI30

for ceilings System F6 - 30



Page 21

Access panel fire resistance El60

for ceilings System F6 - 60



Page 22

Access panel fire resistance EI90

for ceilings System F6 - 90



Page 23

Access panel fire resistance EI120

for ceilings System F6 - 120



Access panel fire resistance EI30/EI60/EI90/EI120

System F4 - For drywall partitions



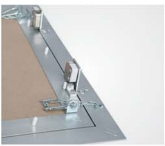
Description

The access panel consists of aluminium profiles, with plasterboard inlay GKF 12.5 mm (EI30) or 25 mm (EI120/EI90/EI60/EI30) and two latches.

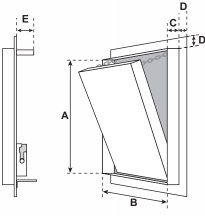
Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





Left picture: side view closed, with latches



D = 28 mm E = 40 mm

All dimensions are available for cladding thicknesses of 12.5 mm (E130) and 25 mm (E160/E190/E1120). E160/E190/E1120 is also applicable to E130-partitions with cladding of 2 x 12.5 mm.

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Solid aluminium frame
- Sophisticated solution
- Flush installation in drywall partitions







Fire resistance

Capabilities

In non-load bearing, room-enclosing stud walls of the fire resistance class:

- EI30 with double layer cladding 12.5 mm
- EI30/EI60/EI90/EI120 with double layer cladding 2 x 12.5 mm

Tested in accordance with the "European Norms EN 1364-1, EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm
- tested up to 1000 x 1000 mm

Dimensions D and E remain constant. Dimension C corresponds to the respective cladding thicknesses.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

Ζ

The access panel can be equipped with the following types of locks:

- FS Four-square lock with white collar
 - Round-cylinder lock with key
- PZ Profile cylinder lock with metal collar

System F5 - 30 - For shaft walls

Description

The access panel consists of aluminium profiles with plasterboard inlay GKF 25 mm (EI30).

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.







Capabilities

E

In non-load bearing shaft walls of the fire resistance class EI30 with single-side cladding 25 mm.

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm 600 x 600 mm
- tested up to 800 x 800 mm

Dimension D remains constant. Dimension C corresponds to the

cladding thickness.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:



Four-square lock with white collar

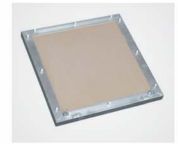


Round-cylinder lock with key



Profile cylinder lock with metal collar

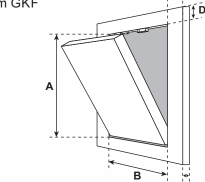




EI30

Example EI30 with 25 mm GKF

D = 55 mm



- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in shaft walls
- Also suitable for tiling
- Installation possible in shaft walls of different producers



Access panel fire resistance System F5 - 60 - For shaft walls



Description

The access panel consists of aluminium profiles with plasterboard inlay GKF 30 mm (EI60).

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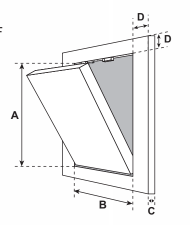
Both outer and inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 2.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





Example EI60 with 30 mm GKF



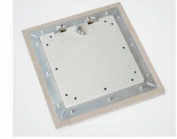
D = 55 mm

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in shaft walls/insulation panel
- Also suitable for tiling
- Installation possible in shaft walls of different producers

FF Systembau Access Panels





Capabilities

In non-bearing shaft walls/insulation panels of the fire resistance class EI60 with single-side cladding 30 mm.

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm
- tested up to 800 x 800 mm

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:



Round-cylinder lock with key

Four-square lock with white collar

- Ζ ΡZ
 - Profile cylinder lock with metal collar



EI60

System F5 - 90 - For shaft walls

Description

Fire resistance

The access panel consists of aluminium profiles with plasterboard inlay GKF 40 mm, 45 mm or 50 mm (EI90).

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The fireresistant double-layer cladding on the reverse side meets the required fire resistance standard. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





tested up to H: 1500 x B: 1000 mm

Capabilities

C

L

C

E

In non-bearing shaft walls of the fire resistance class EI90:

- with single-side cladding 40 mm
- with single-side cladding 45 mm
- with single-side cladding 50 mm

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 500 x 500 mm 300 x 300 mm 600 x 600 mm
- 400 x 400 mm

The clearance is smaller by 50 mm each.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:



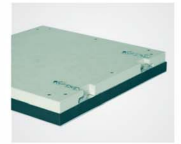
ΡZ

Four-square lock with white collar

Round-cylinder lock with key

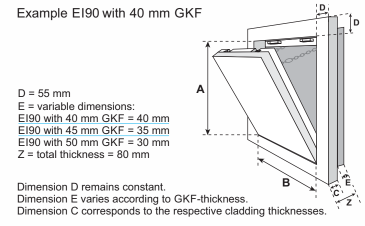
Profile cylinder lock with metal collar







E190



- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in shaft walls
- Also suitable for tiling
- Installation possible in shaft walls of different producers



System F5 - 120 - For shaft walls



Description

The access panel consists of aluminium profiles with plasterboard inlay GKF 40 mm, 45 mm or 50 mm (EI120).

Both outer and inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The fireresistant double-layer on the reverse side meets the required fire resistance class. The access panel is equipped with two catchwires.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





D

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Example EI120 with 40 mm GKF

D = 55 mmE = variable dimensions: EI120 with 40 mm GKF = 40 mm EI120 with 45 mm GKF = 35 mm EI120 with 50 mm GKF = 30 mm

Dimension D remains constant. Dimension E varies according to GKF-thickness. Dimension C corresponds to the respective cladding thicknesses.

Δ

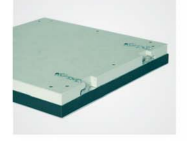
Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation

FF Systembau

- Sophisticated solution
- Flush installation in shaft walls/insulation panel
- Also suitable for tiling
- Installation possible in shaft walls of different producers

Access Panels





Capabilities

In non-bearing shaft walls/insulation panels of the fire resistance class EI120:

- with single-side cladding 40 mm
- with single-side cladding 45 mm
- with single-side cladding 50 mm

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows

200 x 200 mm **300 x 300 mm**

400 x 400 mm

- 500 x 500 mm
- 600 x 600 mm
 - tested up to H: 1500 x B: 1000 mm

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:



Four-square lock with white collar



EI120

System F6 - 30 - For ceilings

Description

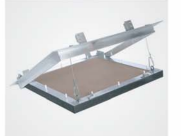
Fire resistance

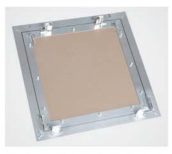
The access panel consists of aluminium profiles with plasterboard inlay GKF 12.5 mm, 15 mm, 18 mm, 20 mm or 25 mm (EI30).

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

WITHOUT FIRE-RESISTANT LAYER **ON THE REVERSE SIDE!**





Capabilities

E

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F E

In non-load bearing ceilings of the fire resistance class:

EI30 with cladding of 12.5 mm, 15 mm, 18 mm, 20 mm or 25 mm

Tested in accordance with the "European Norms EN 1364-2 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm 600 x 600 mm
- tested up to 800 x 800 mm

Dimensions D and E remain constant, Dimension C corresponds to the respective cladding thicknesses.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:

FS Four-square lock with white collar

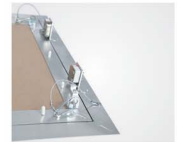


Round-cylinder lock with key

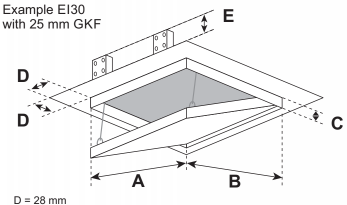
Profile cylinder lock with metal collar







EI30



E = 40 mm

All dimensions are available for cladding thicknesses of 12.5 mm, 15 mm, 18 mm, 20 mm or 25 mm (EI30).

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in ceilings



System F6 - 60 - For ceilings



Description

The access panel consists of aluminium profiles with plasterboard inlay Fireboard 30 mm (2 x 15 mm).

Both outer and inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process.

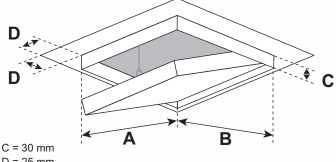
The access panel is equipped with a catchwire. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 2.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.





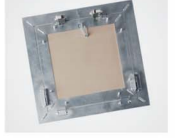
Example EI60 with 30 mm Fireboard



D = 25 mm

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in plasterboard ceilings
- Fire-resistant layer on the reverse side is no longer necessary





EI60

ire resistance

Capabilities

In non-bearing plasterboard ceilings of the fire resistance class EI60.

Tested in accordance with the "European Norms EN 1364-2 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm
- tested up to 800 x 800 mm

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:



Round-cylinder lock with key

Four-square lock with white collar

ΡZ Profile cylinder lock with metal collar



System F6 - 90 - For ceilings

Description

The access panel consists of aluminium profiles with plasterboard inlay GKF 40 mm, 43 mm, 45 mm or 50 mm.

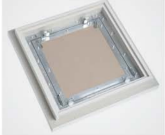
Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process.

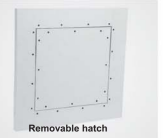
The fire-resistant double-layer cladding on the reverse side meets the required fire resistance standard. The access panel is equipped with two catchwires. In order to avoid accidents, this safetysystem has to be secured after each opening. A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fireresistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.











EI90

Capabilities

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In non-load bearing ceilings of the fire resistance class:

- EI90 with cladding of 40 mm
- EI90 with cladding of 43 mm
- EI90 with cladding of 45 mm
- EI90 with cladding of 50 mm

Tested in accordance with the "European Norms EN 1364-2 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm 300 x 300 mm
- 500 x 500 mm
- 400 x 400 mm
- 600 x 600 mm
- Tested up to 800 x 800 mm

Dimension D remains constant. Dimension E varies according to GKF-thickness. Dimension C corresponds to the respective cladding thicknesses.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:

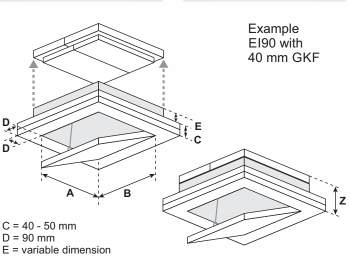


PΖ

Four-square lock with white collar

Round-cylinder lock with key

Profile cylinder lock with metal collar



- Z = total height = 110 mm

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in ceilings



System F6 - 120 - For ceilings



Description

The access panel consists of aluminium profiles with plasterboard inlay Fireboard 50 mm.

EI120

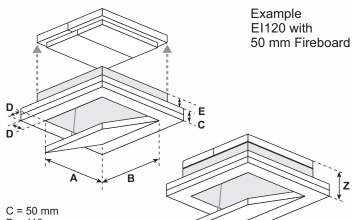
Both outer and inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The fire-resistant double-layer on the reverse side meets the required fire resistance class. The access panel is equipped with two catchwires.

In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 2.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.







- D = 110 mm E = 45 mm
- Z = total thickness = 120 mm

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in plasterboard ceilings







Capabilities

In non-bearing plasterboard ceilings of the fire resistance class El120.

Tested in accordance with the "European Norms EN 1364-2 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 500 x 500 mm
- 300 x 300 mm
 400 x 400 mm
- 600 x 600 mm
 - tested up to 800 x 800 mm

Dimensions D and E remain constant. Dimension C corresponds to the respective cladding thicknesses.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:

- FS Z
- Round-cylinder lock with key
- PZ Profile cylinder lock with metal collar

Four-square lock with white collar

23

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Access panels for solid walls



Page 25

Access panel for solid walls and ceilings without fire resistance System MW



Page 26

Access panel fire resistance El30

for solid walls System F5 - 30



Access panel fire resistance

Page 27

EI60

for solid walls System F5 - 60



Page 28

Access panel fire resistance EI90/EI120

for solid walls System F5 - 90/120











Access panel for solid walls and ceilings

System MW - Aluminium frame, with or without drywall inlay, for solid walls and ceilings



Description

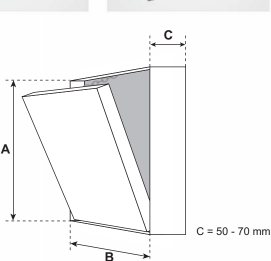
The access panel consists of a welded aluminium frame and is available with or without drywall inlay of 12.5 mm, 15 mm or 25 mm and two latches.

Both an outer and an inner frame assembly consists of high grade aluminium which is bonded with a special welding process. For sizes 300 x 300 mm and up the access panels are equipped with a safety system to prevent accidental opening. This safety system must be reattached if the hatch is removed.

The reveal of 1.5 mm is visible between the outer frame and door hatch. The concealed snap locks open the access panel when pressure is applied to the spring loaded latch side.

This access panel is designed to be recessed into concrete wall and ceiling systems. This panel comes with predrilled holes for easy installation.





Particular advantages of our system

- Quick and easy installation





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Capabilities Solid walls and ceilings

Dimensions

These panels are customizations, produced exactly to dimensions given by the customer.

Locks

The access panel can be equipped with the following types of locks:



Four-square lock with white collar



Round-cylinder lock with key





System F5 - 30 - For solid walls

Description

Fire resistance

The access panel consists of aluminium profiles with plasterboard inlay GKF 25 mm (EI30).

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

Using the enclosed masonry straps, the access panel can be fixed easily into solid walls.





Capabilities

In solid walls with the fire resistance class EI30:

for all suitable solid wall constructions

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- **300 x 300 mm**
- 400 x 400 mm
- 500 x 500 mm
 600 x 600 mm
- tested up to 800 x 800 mm

Dimension D remains constant. Dimension C corresponds to the cladding thickness.

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:

FS Four-square lock with white collar

Round-cylinder lock with key

Profile cylinder lock with metal collar

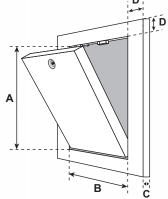






EI30

Example EI30 with 25 mm GKF



D = 57 mm

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in solid walls
- Also suitable for tiling or plastering





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PΖ

System F5 - 60 - For solid walls



Description

The access panel consists of aluminium profiles with plasterboard inlay GKF 30 mm (EI60).

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

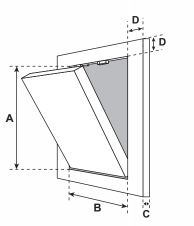
A joint gap of 2.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

Using the enclosed masonry straps, the access panel can be fixed easily into solid walls.





Example EI60 with 30 mm GKF



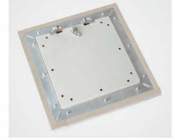
D = 57 mm

Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in solid walls
- Also suitable for tiling and plastering







Capabilities

In solid walls with the fire resistance class Ei60:

for all suitable solid wall constructions

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm 300 x 300 mm
- 500 x 500 mm
- 400 x 400 mm

- 600 x 600 mm
- tested up to 800 x 800 mm

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:



Round-cylinder lock with key

Four-square lock with white collar

ΡZ Profile cylinder lock with metal collar E160

System F5 - 90/120 - For solid walls

Description

The access panel consists of aluminium profiles with plasterboard inlay GKF 40 mm (EI90).

Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The fireresistant double-layer cladding on the reverse side meets the required fire resistance standard. The access panel is equipped with two catchwires. In order to avoid accidents, this safety-system has to be secured after each opening.

A joint gap of 1.5 mm is visible between outer frame and door leaf, which is equipped with a circumferential fire-resistant seal (foaming). The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side.

Using the enclosed masonry straps, the access panel can be fixed easily into solid walls.





Capabilities

In solid walls with the fire resistance class EI90/EI120:

for all suitable solid wall constructions

Tested in accordance with the "European Norms EN 1634-1 and EN 1634-3".

Dimensions

The access panel fire resistance is available in the following standard sizes. Dimensions A and B as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm

tested up to H: 1500 x B: 1000 mm

The clearance is smaller by 50 mm each.

Locks

The access panel can be equipped with the following types of locks:

EI90:



Four-square lock with white collar



Round-cylinder lock with key

ΡZ Profile cylinder lock with metal collar

EI120: FS





EI90/EI120





C = 40 mm

- D = 57 mm
- E = 40 mm Z = total thickness = 80 mm

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Δ

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Flush installation in solid walls
- Also suitable for tiling or plastering



Access panels for exterior/facade



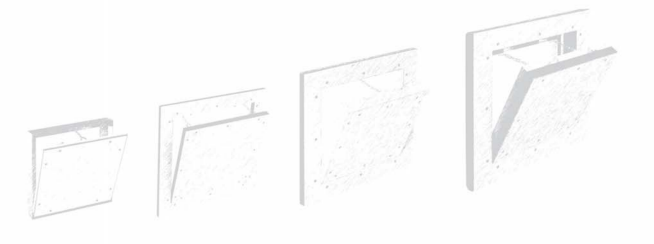
page 30

Access panel for facade watertight for plastering System MPWD



page 31

Access panel for exterior watertight System EXT





Access panel for facade "watertight"

System MPWD - for plastering



Description

The access panel consists of aluminium profiles, a cement board and a round cylinder lock with key. Both, an outer and an inner frame of the access panel consist of four single frames, which are firmly connected due to a special welding process. The access panel is equipped with a safety-system against accidental opening.

In order to avoid accidents, this safety-system has to be secured after each opening. A joint gap of 3 mm is visible between outer frame and door leaf, which is equipped with an innovative brush joint and, in addition, with a special joint. Access panels for facades in the outer area are applicable for direct mounting onto solid walls (without external wall insulation system) or for installation into a wall insulation system (foam-sealed) from an insulation thickness of 80 mm.

Dimensions in mm

С

78

78

78

78

78

В

200

300

400

500

600

Customized sizes can be produced in every dimension upon

The access panel can be equipped with the following types of

Α

200

300

400

500

600

All standard sizes are available at short notice from stock.

Round-cylinder lock with key (standard)

The access panel is "watertight".





Standard sizes

System MPWD

MPWD200200

MPWD300300

MPWD400400

MPWD500500

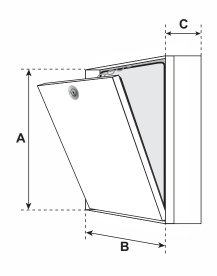
MPWD600600

Customized solutions









Particular advantages of our system

- Economical solution
- Fast delivery
- Quick and easy installation
- Solid aluminium frame
- Superior engineering & innovative design
- Flush installation in facade walls







enquiry.

Locks

locks:

Ζ

SD1

H1 Hex Head Cam Latch

Screwdriver operated cam latch

P1 Pinned Hex Head Cam Latch

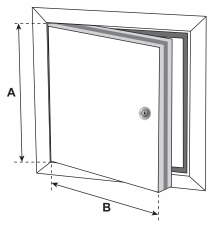
Access panel for exterior "watertight"

System EXT - with metal surface



6





Particular advantages of our system

- Economical solution
- Fast delivery
- Quick and easy installation
- Superior engineering & innovative design
- All-purpose
- Lockable



Description

The access panel EXT consists of a solid aluminium frame and a hatch made of 1 mm aluminium sheet with integrated insulation.

A safe installation in all types of walls is ensured by fixation through the predrilled holes in the sides of the outer frame.

The outer frame is equipped with a special circumferential sealing strip for a "watertight" joint. An innovative brush joint fixed at the door leaf serves as protection against dust.

Capabilities

The access panel EXT can be installed in each type of solid walls and walls with exterior insulation finishing systems.

The access panel was specially developed for exterior application.





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Exterior

Standard sizes

The access panel EXT is available in the following standard sizes:

System EXT	Dimensions in mm		
	Α	В	
EXT200200AL	200	200	
EXT300300AL	300	300	
EXT400400AL	400	400	
EXT500500AL	500	500	
EXT600600AL	600	600	

All standard sizes are available at short notice from stock.

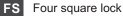
The access panel is "watertight".

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Locks

The access panel can be equipped with the following types of locks:

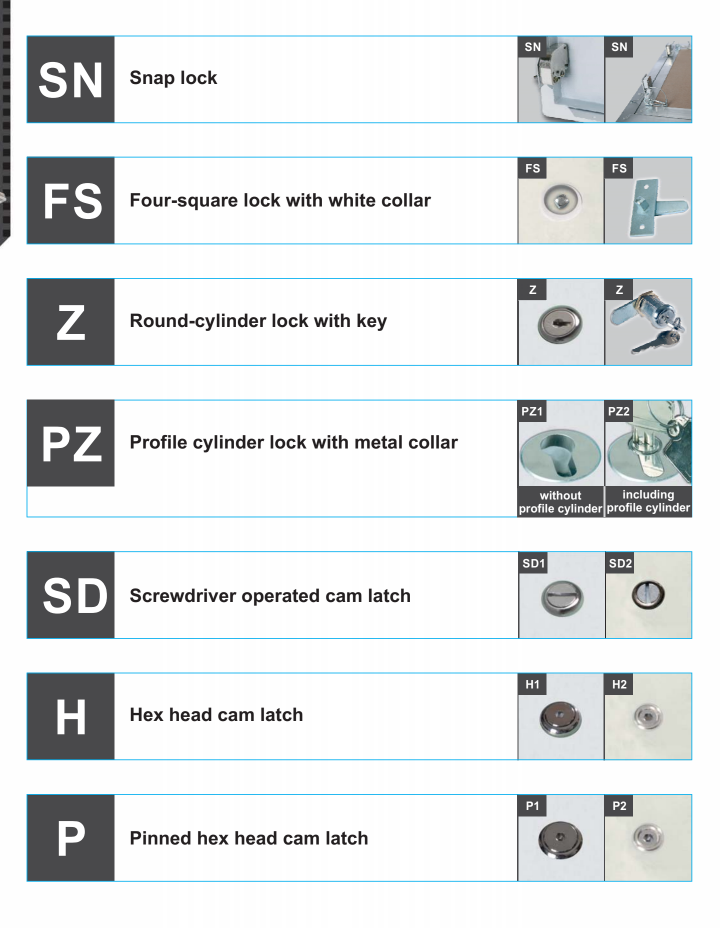


Z Ro

Round-cylinder lock with key

Locks

The locks listed below can be mounted in our access panels and -doors:





Page 34 Access panel sheet steel with four-square lock System B1



Page 34

Access panel sheet steel airtight and dustproof with foursquare lock System B1



Page 35 Access panel sheet steel with snap lock System B2



Page 36 Access panel sheet steel with cylinder lock System B3



Page 36

Access panel sheet steel airtight and dustproof with cylinder lock System B3



Access panel sheet steel with profile cylinder System B4

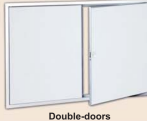
Page 37



Page 38 Access panel sheet steel with magnetic lock System B5



FF Systembau Access Panels





Sheet stee

System B1 - With four-square lock

Description

The access panel consists of a solid outer frame and a hatch, made of galvanized sheet steel with integrated four-square lock. The standard colour is white -RAL9016.

The profile of the outer frame is chamfered. Therefore, the hatch is fixed flush with surfaces made of plaster or gypsum. The four riveted wall anchors ensure a safe installation in walls or ceilings. The door leaf is removable and suitable for left-hinged or right-hinged doors.

Capabilities

Sheet steel access panels can be mounted in partitions and ceilings as well as in solid walls and ceilings.





Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Furthermore, sheet steel access panels are available in many other versions, e.g. galvanized, different-coloured etc.

Please do not hesitate to contact us.







Dimensions

The access panel sheet steel with four-square lock is available in the following standard sizes. Dimension A as follows:

- 150 x 150 mm 250 x 250 mm 600 x 400 mm 150 x 200 mm 300 x 300 mm 600 x 600 mm 200 x 200 mm 400 x 400 mm 600 x 800 mm 200 x 250 mm 500 x 500 mm 800 x 800 mm 200 x 300 mm (these are wall opening dimensions)
- A = wall opening dimension B = dimension A+35 mm
- C = 25 mm



Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Available in nearly every colour



Sheet steel

System B2 - With snap locks



Description

The access panel consists of a solid outer frame and a hatch, made of galvanized sheet steel. The concealed snap locks open the access panel when pressure is applied to the flap on the spring loaded latch side. The standard colour is white - RAL9016.

The profile of the outer frame is chamfered. Therefore, the hatch is fixed flush with surfaces made of plaster or gypsum. The four riveted wall anchors ensure a safe installation in walls or ceilings. The door leaf is removable and suitable for left-hinged and righthinged doors.









Capabilities

Sheet steel access panels can be installed in partitions and ceilings as well as in solid walls and ceilings.

Dimensions

The access panel sheet steel with snap lock is available in the following standard sizes. Dimension A as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- **500 x 500 mm**
- 600 x 600 mm

(these are wall opening dimensions)

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Furthermore, sheet steel access panels are available in many other versions, e.g. galvanized, different-coloured etc.

Please do not hesitate to call us.

A = wall opening dimension P = dimension

B = dimension A+35 mm C = 25 mm

0 - 23 mm

- Economical solution
- Delivery at short notice is possible
- Quick and easy installation
- Sophisticated solution
- Available in nearly every colour



System B3 - With cylinder lock

Description

The access panel consists of a solid outer frame and a hatch, made of galvanized sheet steel. The panel is white powder coated and comes with keyoperated cylinder lock.

The access panel rounded-off profile ensures a smooth transition to almost any surface. The four riveted wall anchors ensure a safe installation in walls or ceilings. The door is removable and suitable for left-hand or right-hand opening.

Capabilities

Sheet steel access panels can be mounted in partitions and ceilings as well as in solid walls and ceilings.







Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Furthermore, sheet steel access panels are available in many other versions, e.g. galvanized, different-coloured etc.

Please do not hesitate to contact us.





Tested up to 600 x 600 mm

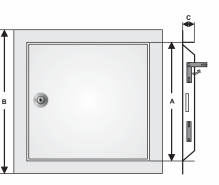


Dimensions

The access panel sheet steel with cylinder lock is available in the following standard sizes. Dimension A as follows:

- 200 x 200 mm
- **300 x 300 mm**
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm

(these are wall opening dimensions)



- A = wall opening dimension B = dimension A+35 mm
- C = 25 mm

- Fast delivery
- Economical solution
- Quick and easy installation
- Superior engineering and innovative design
- Available in nearly every colour
- Lockable



Sheet steel

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Access panel sheet steel

System B4 - With profile cylinder lock – prepared for profile cylinder provided by customer!



Description

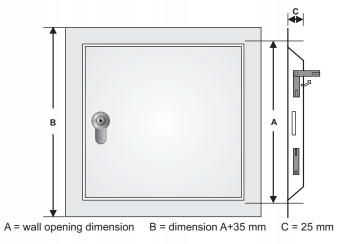
The access panel consists of a solid outer frame and a hatch, made of galvanized sheet steel with integrated profile cylinder lock. The standard colour is white - RAL9016.

The profile of the outer frame is chamfered. Therefore, the hatch is fixed flush with surfaces made of plaster or gypsum. The four riveted wall anchors ensure a safe installation in walls or ceilings. The door leaf is removable and suitable for left-hinged and righthinged doors.

The access panel can be locked with a profile cylinder lock (profile cylinder provided by customer).







Particular advantages of our system

- Economical solution
- Delivery at short notice on request
- Quick and easy installation
- Sophisticated solution
- Available in nearly every colour
- Lockable
- Perfectly suitable for on site locking systems







Capabilities

Sheet steel access panels can be installed in partitions and ceilings as well as in solid walls and ceilings.

Dimensions

The access panel sheet steel with profile cylinder is available in the following standard sizes. Dimension A as follows:

- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm

(these are wall opening dimensions)

Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Furthermore, sheet steel access panels are available in many other versions, e.g. galvanized, different-coloured or made from stainless steel.

Please do not hesitate to call us.

System B5 - with magnetic lock

Description

The access panel consists of a solid outer frame and hatch, made of galvanized sheet steel or stainless steel with integrated magnetic lock. The standard colour is white RAL9016.

A smooth transition to almost any surface is formed by the rounded-off profile. Four riveted wall anchors ensure a safe installation in walls or ceilings. The door is removable and suitable for left-hand or right-hand opening.

The access panel is provided with a magnetic lock and a recessed grip.

Capabilities

Sheet steel access panels can be mounted in walls or ceilings.





Customized solutions

Customized sizes can be produced in every dimension upon enquiry.

Furthermore, sheet steel access panels are available in many other versions as galvanized or from stainless steel. A double-door version is also available.

Please do not hesitate to contact us!



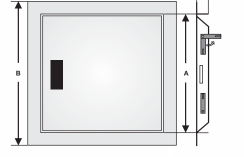


Dimensions

The access panel sheet steel with magnetic lock is available in the following standard sizes. Dimension A as follows:

- 150 x 150 mm
- 200 x 200 mm
- 300 x 300 mm
- 400 x 400 mm
- 500 x 500 mm
- 600 x 600 mm

(these are wall opening dimensions)



A= wall opening dimension B = dimension A + 35 mm C = 25 mm

Particular advantages of our system

- Economical solution
- Fast delivery
- Quick and easy installation
- Superior engineering and innovative design
- Available in nearly every colour



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