# JAP



Concealed doorframes

**SILENCE** doorframes





**DYNAMIK** doorframes

**DOOR SYSTEM** 

**REVERSIBLE SYSTEMS** 

## **DOOR SYSTEM**

The idea behind the door system is to allow architects and apartment designers to comprehensively unify various technical solutions for interior openings for both revolving and sliding doors.

The **DOOR SYSTEM** is unique and protected by patent for a wide range of utilitarian and industrial designs

Currently, the solution contains complete ranges for:

- Reversible systems
- Glass walls
- Sliding systems

### Reversible systems

### Contents:

CONCEALED DOORFRAMES p. 3
• AKTIVE 40/00
• AKTIVE 25/15
• AKTIVE 40/00 PP
• EMOTIVE 47/15
• DUAL
LATENTE COUNTER DOORFRAME p. 48
METAL FITTINGS FOR DOORFRAMES p. 50
SILENCE DOORFRAMES p. 52
DYNAMIK DOORFRAMESp. 60
MOULDINGS

### Concealed doorframes

The doorframes are flush with the wall, which allows the doors to perfectly fit the wall. This gives spaces clean lines and even walls with no needless protrusions. The aesthetics are beautiful.

The new doorframe technology, hanging 3D adjustable hinges and magnetic counter-plates help conceal these door parts in the wall, so the overall look is not disturbed.

Concealed doorframes are a new apartment concept that give the living space a clean new style. On the same wall, doors can open inward from one side and outward from the other.

When looking at a wall with a door built into concealed doorframe, we just see the door in a an otherwise smooth wall.

Concealed doorframes are suitable for brick and drywall crossmembers.

### AKTIVE and EMOTIVE concealed doorframe model lines

### **AKTIVE:**

We offer AKTIVE concealed doorframes into models: AKTIVE 25/15 and AKTIVE 40/00. The AKTIVE 25/15 doorframe is intended for situations where the door wing needs to be opened away from the viewing side, and it is necessary to fit the doors with a rebate. AKTIVE 40/00 doorframes are for pull opening doors without half tracks toward the viewing side.

Bezel-free AKTIVE doorframes for revolving doors consist of a visible frame — 2 side panels and 1 door header made of aluminium profile, which, joined together form a rigid whole.

Depending on the door weight and hinge type, standard-height doors up to 2100 mm use 2 hinges, and taller doors take 3 hinges. We recommend a lock with a magnetic bolt. The visible frame is fitted with a soft PVC seal for silent closing. Using the right anchoring components, the visible frame is firmly built into the structure.

To lower the risk of cracks, we recommend using the highly flexible, extremely adhesive, easily sandable cement supplied with the doorframe for the SDK crossbar and woven lath at the wall.

When AKTIVE 40/00 and 25/15 doorframes are used next to each other and the same visual height is required, it is necessary to add 12 mm to the height of the AKTIVE 25/15 doorframe.

### **EMOTIVE:**

This model is ideal for those who want a modern door opening but do not want to completely give up the defined passageway. The aluminium frame of EMOTIVE concealed doorframes is 18 mm wide around the passage.

With EMOTIVE concealed doorframes for single-wing rotary doors, it doesn't matter whether the door is opened inward or outward — from the visible side they look the same and are flush with the crossbar, which can even be set with an SDK profile. When it comes to the individual doors, traditional pull and push opening requires 62 mm thick doors with a 15 mm half track.

Bezel-free EMOTIVE doorframes for revolving doors consist of an outside and inside frame made of aluminium profile, which, joined together, form a rigid structural whole.

Depending on the door weight and hinge type, standard-height doors up to 2100 mm use 2 hinges, and taller doors take 3 hinges. We recommend a lock with a magnetic bolt. The visible frame is fitted with a soft PVC seal for silent closing. Using the right anchoring components, the external frame is firmly built into the structure. To lower the risk of cracks, we recommend using the highly flexible, extremely adhesive, easily sandable cement, which is commonly available on the market, or an SDK strip. The internal frame is screwed into the external frame.

The passage remains lined with a visible aluminium frame 18 mm wide.

When EMOTIVE doorframes are used next to each other and the same visual height is required for with the EMOTIVE doorframe for opening, it is necessary to add 15 mm to the height because of the folding doors.

# AKTIVE

### **AKTIVE**

- for doors 40 mm thick
- Aktive 25/15 for outward door opening away from you rebated door with semi-groove of 15 mm and Aktive 40/00 inward door opening towards you (standard) — non rebated door
- The construction opening for the Aktive concealed doorframe is the same as for a traditional doorframe.
- For SDK and walls
- The door wing is equipped with two hinges (for door heights up to 2100 mm) and a counter-plate, which combined with the door lock, allows the door wings to be locked — 3 hinges or more are used for heavier doors.
- The doorframe is fitted with a soft PVC seal for silent closing.
- We also produce doorframes without door heads or for sloped ground spaces.
- We offer doorframe heights to 3700 mm.
- We also produce nonstandard widths and heights.
- The doorframes are made of anodized aluminium or in RAL K7, NCS and CREATIVE METALLIC colours.
- The warranty on doorframes is 5 years.
- Manufactured in the Czech Republic.
- Delivery time 2 weeks.







AKTIVE 25/15





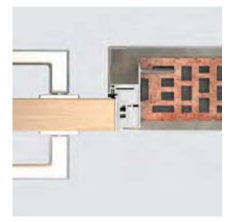
JAP 911 AKTIVE 40/00 CONCEALED DOORFRAME FOR WOODEN DOORS HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
602 x 1970	684 x 2011	620 x 1972	704 x 2021		
702 x 1970	784 x 2011	720 x 1972	804 x 2021		
802 x 1970	884 x 2011	820 x 1972	904 x 2021	40	
902 x 1970	984 x 2011	920 x 1972	1004 x 2021		
1002 x 1970	1084 x 2011	1020 x 1972	1104 x 2021		

JAP 911 AKTIVE 40/00 CONCEALED DOORFRAME FOR WOODEN DOORS HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
602 x 2100	684 x 2141	620 x 2102	704 x 2151		
702 x 2100	784 x 2141	720 x 2102	804 x 2151		
802 x 2100	884 x 2141	820 x 2102	904 x 2151	40	
902 x 2100	984 x 2141	920 x 2102	1004 x 2151		
1002 x 2100	1084 x 2141	1020 x 2102	1104 x 2151		

The gap between the door frame and wing is 3 mm, and the gap between the floor and door wing is 7 mm.

Standard clear passage is 1958, 1970, 2088 or 2100 mm. Nonstandard dimensions from 1975 mm to 3700 mm. The doorframe is intended for final minimum partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.





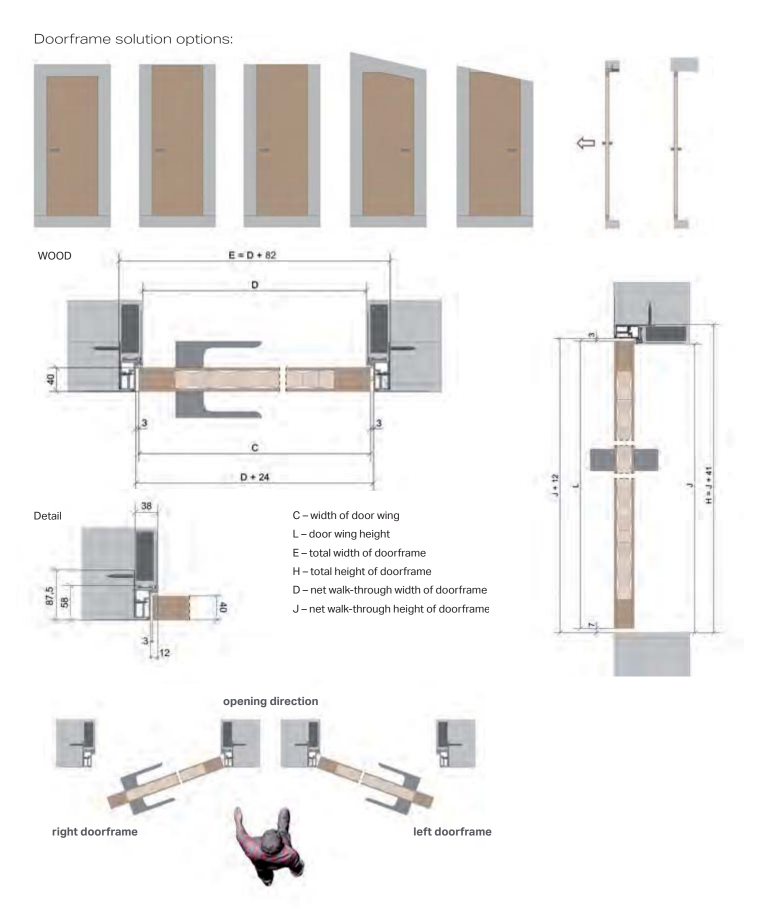






We offer a double-wing version of AKTIVE 40/00 for passage widths of 1250–2050 mm.

<sup>\*</sup> external dimensions of doorframe, including anchors



• TECTUS 340 hinge • M&T magnetically adjustable counter-plate • M&T magnetically non-adjustable counter-plate • magnetic counter-plate for SAPELI doors • shortened magnetic counter-plate for SAPELI doors • magnetic cylindrical stepped lock, WC



JAP 911 AKTIVE 40/00 CONCEALED DOORFRAME FOR MASTER DOOR HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
602 x 1970	684 x 2011	620 x 1972	704 x 2021		
702 x 1970	784 x 2011	720 x 1972	804 x 2021		
802 x 1970	884 x 2011	820 x 1972	904 x 2021	40	
902 x 1970	984 x 2011	920 x 1972	1004 x 2021		
1002 x 1970	1084 x 2011	1020 x 1972	1104 x 2021		

JAP 911 AKTIVE 40/00 CONCEALED DOORFRAME FOR MASTER DOOR HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
602 x 2100	684 x 2141	620 x 2102	704 x 2151		
702 x 2100	784 x 2141	720 x 2102	804 x 2151		
802 x 2100	884 x 2141	820 x 2102	904 x 2151	40	
902 x 2100	984 x 2141	920 x 2102	1004 x 2151		
1002 x 2100	1084 x 2141	1020 x 2102	1104 x 2151		

The gap between the doorframe and wing is 3 mm, and the gap between the floor and door wing is 7 mm.

Standard clear passage is 1958, 1970, 2088 or 2100 mm. Nonstandard dimensions from 1975 mm to 3700 mm The doorframe is intended for final minimum partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.



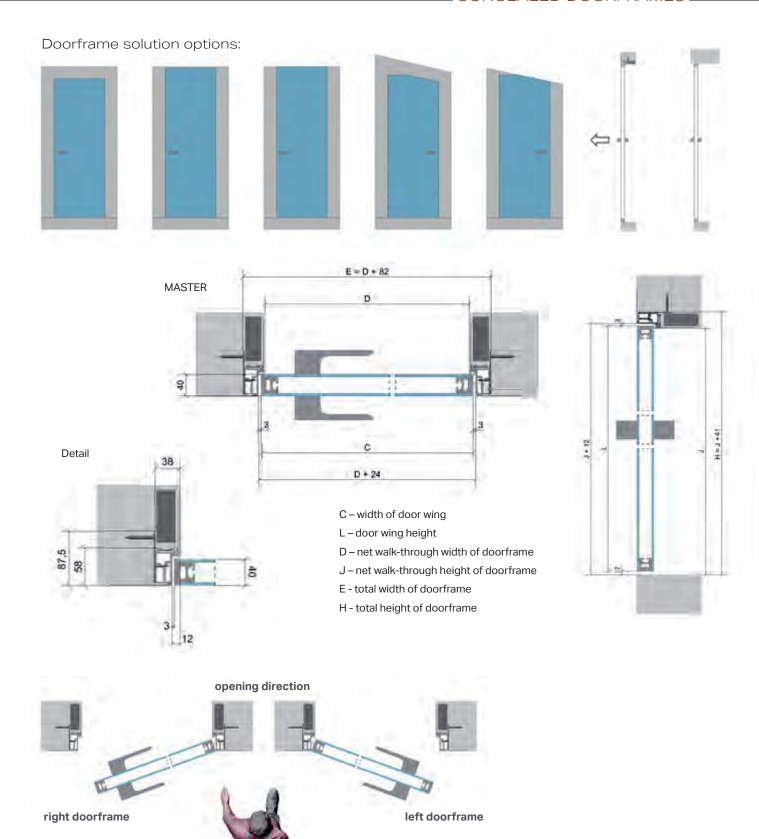








<sup>\*</sup> external dimensions of doorframe, including anchors



• SFS W-TEC 3D hinge • M&T magnetically adjustable counter-plate • M&T magnetically non-adjustable counter-plate • MINIMAL door handle SNi polished • MINIMAL cylindrical escutcheon, deadbolt, WC, SNi polished • magnetic cylindrical stepped lock, WC



JAP 911 AKTIVE 40/00 CONCEALED DOORFRAME FOR STING DOORS HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
602 x 1970	684 x 2011	618 x 1972	704 x 2021		
702 x 1970	784 x 2011	718 x 1972	804 x 2021		
802 x 1970	884 x 2011	818 x 1972	904 x 2021	40	
902 x 1970	984 x 2011	918 x 1972	1004 x 2021		
1002 x 1970	1084 x 2011	1018 x 1972	1104 x 2021		

JAP 911 AKTIVE 40/00 CONCEALED DOORFRAME FOR STING DOORS HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
602 x 2100	684 x 2141	618 x 2102	704 x 2151		
702 x 2100	784 x 2141	718 x 2102	804 x 2151		
802 x 2100	884 x 2141	818 x 2102	904 x 2151	40	
902 x 2100	984 x 2141	918 x 2102	1004 x 2151		
1002 x 2100	1084 x 2141	1018 x 2102	1104 x 2151		

The gap between the doorframe and wing is 4 mm, and the gap between the floor and door wing is 6 mm.

Standard clear passage is 1958, 1970, 2088 or 2100 mm. Nonstandard dimensions from 1975 mm to 3700 mm The doorframe is intended for final minimum partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.





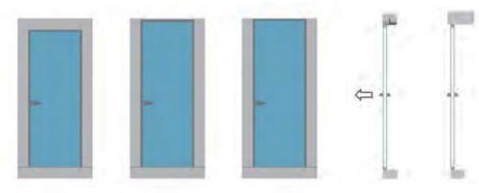


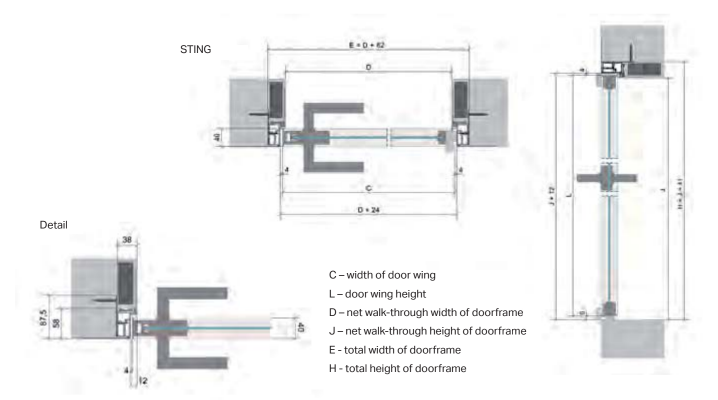




<sup>\*</sup> external dimensions of doorframe, including anchors

### Doorframe solution options:







### Metal fittings:

- SFS CAB SQUARE pin hinge Bonaiti magnetic counter-plate for Fine door handle
- M&T magnetically adjustable counter-plate for Grande door handle FINE door handle, including lock
- GRANDE door handle, including lock



JAP 911 AKTIVE 40/00 40/00 CONCEALED DOORFRAME FOR GLASS DOOR HEIGHT 1970 mm				
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing
602 x 1970	684 x 2011	616 x 1970	704 x 2021	
702 x 1970	784 x 2011	716 x 1970	804 x 2021	
802 x 1970	884 x 2011	816 x 1970	904 x 2021	8, 10, 12
902 x 1970	984 x 2011	916 x 1970	1004 x 2021	
1002 x 1970	1084 x 2011	1016 x 1970	1104 x 2021	

JAP 911 AKTIVE 40/00 40/00 CONCEALED DOORFRAME FOR GLASS DOOR HEIGHT 2100 mm				
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing
602 x 2100	684 x 2141	616 x 2100	704 x 2151	
702 x 2100	784 x 2141	716 x 2100	804 x 2151	
802 x 2100	884 x 2141	816 x 2100	904 x 2151	8, 10, 12
902 x 2100	984 x 2141	916 x 2100	1004 x 2151	
1002 x 2100	1084 x 2141	1016 x 2100	1104 x 2151	

The gap between the doorframe and wing is 5 mm, and the gap between the floor and door wing is 7 mm.

Standard clear passage is 1958, 1970, 2088 or 2100 mm. Nonstandard dimensions from 1975 mm to 3700 mm The doorframe is intended for final minimum partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.





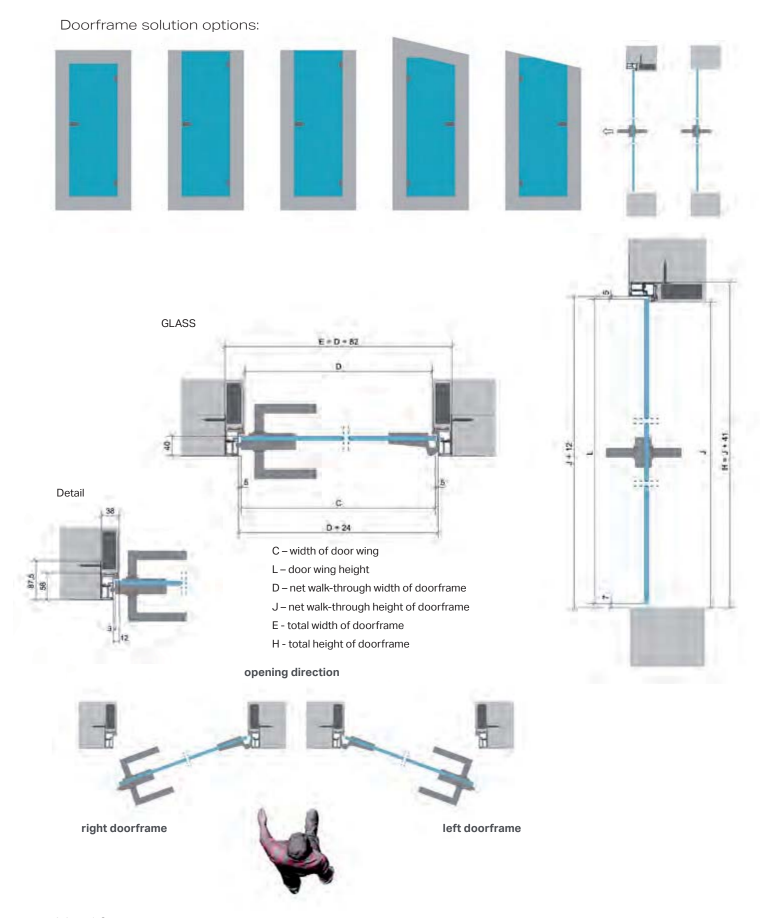






We offer a double-wing version of AKTIVE 40/00 for passage widths of 1250–2050 mm. For double-wing versions, it is necessary to use handles with a counter-part on glass according to the catalogue offerings for glass walls.

<sup>\*</sup> external dimensions of doorframe, including anchors



• HORIZONT hinge • MAGNETIK door handle without lock, including counter-plate and MAGNETIK door handle with WC lock, including counter-plate

JAP 912 concealed doorframe **AKTIVE 25/15** for wooden doors

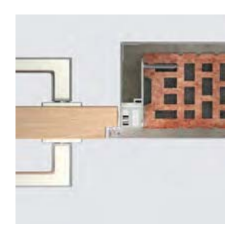
JAP 912 AKTIVE 25/15 CONCEALED DOORFRAME FOR WOODEN DOORS HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
602 x 1970	690 x 2014	626 x 1975	710 x 2024		
702 x 1970	790 x 2014	726 x 1975	810 x 2024		
802 x 1970	890 x 2014	826 x 1975	910 x 2024	40	
902 x 1970	990 x 2014	926 x 1975	1010 x 2024		
1002 x 1970	1090 x 2014	1026 x 1975	1110 x 2024		

JAP 912 AKTIVE 25/15 CONCEALED DOORFRAME FOR WOODEN DOORS HEIGHT 2100 mm				
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated
602 x 2100	690 x 2144	626 x 2105	710 x 2154	
702 x 2100	790 x 2144	726 x 2105	810 x 2154	
802 x 2100	890 x 2144	826 x 2105	910 x 2154	40
902 x 2100	990 x 2144	926 x 2105	1010 x 2154	
1002 x 2100	1090 x 2144	1026 x 2105	1110 x 2154	

The gap between the doorframe and wing is 3 mm, and the gap between the floor and door wing is 7 mm.

Standard clear passage is 1970, 1982, 2100 or 2112 mm. Nonstandard dimensions from 1975 mm to 3700 mm. The doorframe is intended for final minimum partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.







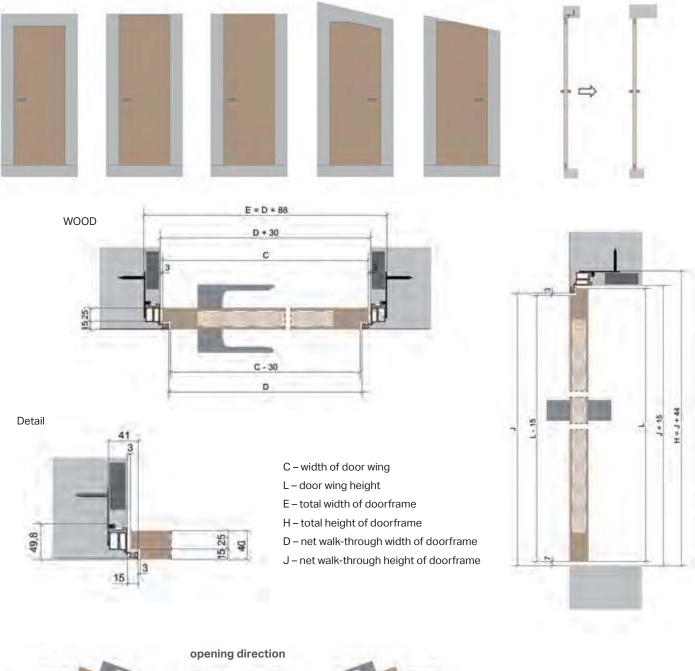




We offer a double-wing version of AKTIVE 25/15 for passage widths of 1250–2050 mm.

<sup>\*</sup> external dimensions of doorframe, including anchors

### Doorframe solution options:





### Metal fittings:

• TECTUS 240 hinge • M&T magnetically adjustable counter-plate • M&T magnetically non-adjustable counter-plate • magnetic counter-plate for SAPELI doors • shortened magnetic counter-plate for SAPELI doors • magnetic cylindrical stepped lock, WC



JAP 912 AKTIVE 25/15 CONCEALED DOORFRAME FOR MASTER DOOR HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
602 x 1970	690 x 2014	626 x 1975	710 x 2024		
702 x 1970	790 x 2014	726 x 1975	810 x 2024		
802 x 1970	890 x 2014	826 x 1975	910 x 2024	40	
902 x 1970	990 x 2014	926 x 1975	1010 x 2024		
1002 x 1970	1090 x 2014	1026 x 1975	1110 x 2024		

JAP 912 AKTIVE 25/15 CONCEALED DOORFRAME FOR MASTER DOOR HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
602 x 2100	690 x 2144	626 x 2105	710 x 2154		
702 x 2100	790 x 2144	726 x 2105	810 x 2154		
802 x 2100	890 x 2144	826 x 2105	910 x 214	40	
902 x 2100	990 x 2144	926 x 2105	1010 x 2154		
1002 x 2100	1090 x 2144	1026 x 2105	1110 x 2154		

The gap between the doorframe and wing is 3 mm, and the gap between the floor and door wing is 7 mm.

Standard clear passage is 1970, 1982, 2100 or 2112 mm. Nonstandard dimensions from 1975 mm to 3700 mm The doorframe is intended for final minimum partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.



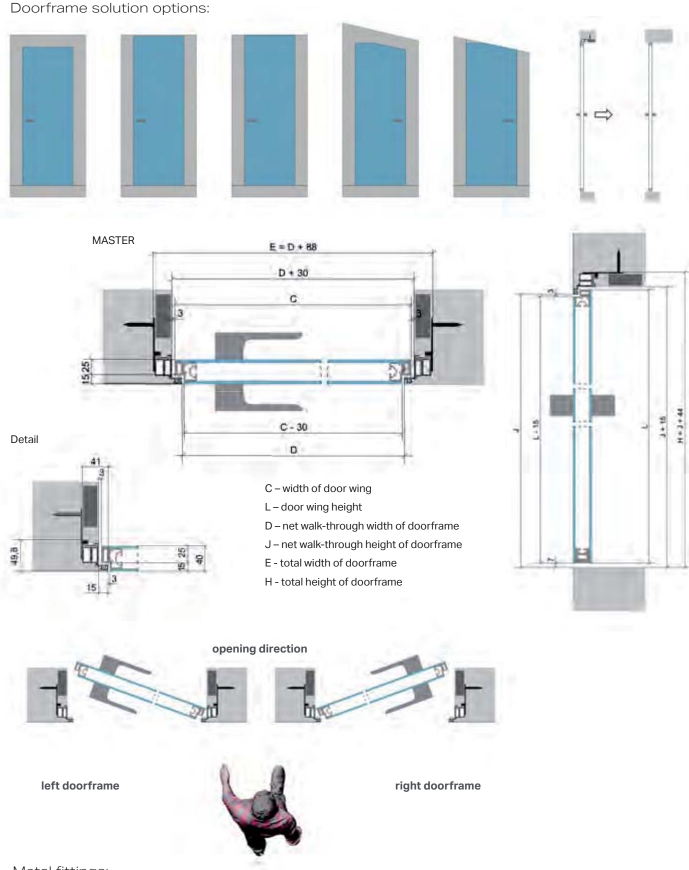








 $<sup>^{\</sup>star}\operatorname{external}\operatorname{dimensions}\operatorname{of}\operatorname{doorframe},\operatorname{including}\operatorname{L}\operatorname{anchors}$ 



• TECTUS 240 hinge • M&T magnetically adjustable counter-plate • M&T magnetically non-adjustable counter-plate • MINIMAL door handle SNi polished • MINIMAL cylindrical escutcheon, deadbolt, WC, SNi polished • magnetic cylindrical stepped lock, WC

JAP 912 concealed doorframe AKTIVE 25/15 for glass doors LOST FISH 9

JAP 912 AKTIVE 25/15 CONCEALED DOORFRAME FOR GLASS DOOR HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing	
602 x 1970	690 x 2014	622 x 1970	710 x 2024		
702 x 1970	790 x 2014	722 x 1970	810 x 2024		
802 x 1970	890 x 2014	822 x 1970	910 x 2024	8, 10, 12	
902 x 1970	990 x 2014	922 x 1970	1010 x 2024		
1002 x 1970	1090 x 2014	1022 x 1970	1110 x 2024		

JAP 912 AKTIVE 25/15 CONCEALED DOORFRAME FOR GLASS DOOR HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing	
602 x 2100	690 x 2144	622 x 2100	710 x 2154		
702 x 2100	790 x 2144	722 x 2100	810 x 2154		
802 x 2100	890 x 2144	822 x 2100	910 x 2154	8, 10, 12	
902 x 2100	990 x 2144	922 x 2100	1010 x 2154		
1002 x 2100	1090 x 2144	1022 x 2100	1110 x 2154		

The gap between the doorframe and wing is 5 mm, and the gap between the floor and door wing is 10 mm.

Standard clear passage is 1970, 1982, 2100 or 2112 mm. Nonstandard dimensions from 1975 mm to 3700 mm. When using anchors, the doorframe is intended for a final partition thickness of 100 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.





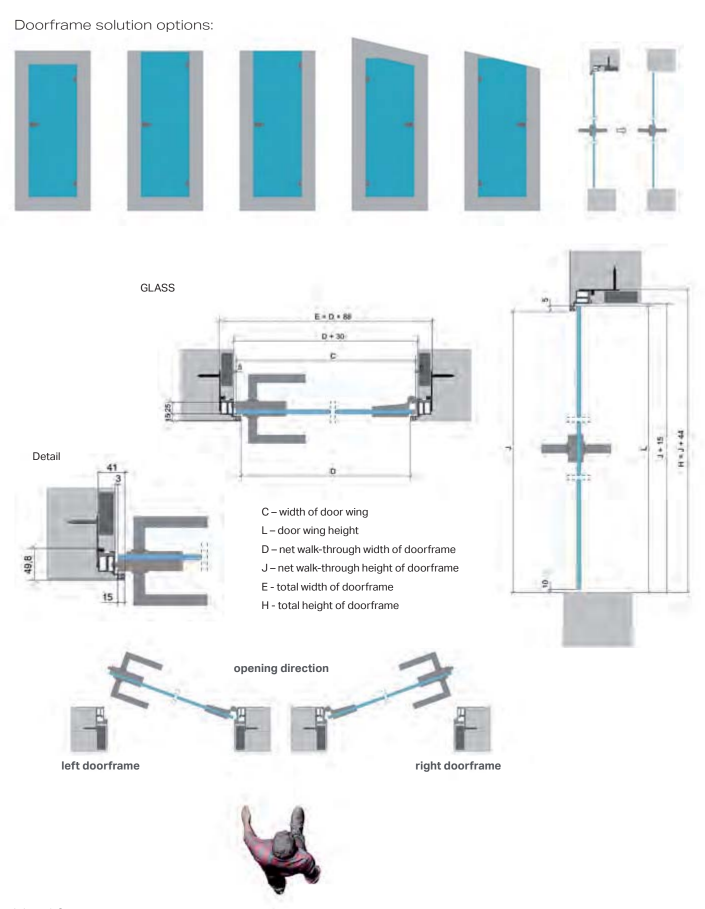






We offer a double-wing version of AKTIVE 25/15 for passage widths of 1250–2050 mm. For double-wing versions, it is necessary to use handles with a counter-part on glass according to the catalogue offerings for glass walls.

<sup>\*</sup> external dimensions of doorframe, including anchors



• HORIZONT hinge • MAGNETIK door handle without lock, including counter-plate and MAGNETIK door handle with WC lock, including counter-plate

### **AKTIVE PP model**

- This model of concealed doorframe is fire and break-in resistant
- This model conforms to flame-resistance standard El30 and safety standard RC2.
- Intended for SAPELI break-in resistant, flame-resistant doors 40 mm thick.
- The doorframe can be ordered only from the SAPELI sales chain.
- Only AKTIVE 40/00 for pull opening (traditional) non-rebated doors.
- · Meet the standard both in the masonry partition and the SDK wall.
- The doorframe is equipped with 2 hinges and a counter-plate. For higher-weight doors, as needed, the requested number of hinges is added. The hinges that meet the PP standard are TECTUS 340.
- The construction opening for the Aktive PP is larger than for a traditional doorframe.
- The doorframe is fitted with a soft PVC seal for silent closing.
- PP cannot be added without a door header, or with a slanted end toward the attic.
- The doorframes are made of anodized aluminium or in RAL K7, NCS and CREATIVE METALLIC colours.
- 5-year warranty
- Manufactured in the Czech Republic.
- Delivery time 2 weeks.





Aktive PP 40/00

JAP 910 PP AKTIVE 40/00 CONCEALED DOORFRAME FOR SAPELI FLAME-RESISTANT DOORS HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
606 x 1970	725 x 2029.5	624 x 1972	745 x 2039.5		
706 x 1970	825 x 2029.5	724 x 1972	845 x 2039.5		
806 x 1970	925 x 2029.5	824 x 1972	945 x 2039.5	40	
906 x 1970	1025 x 2029.5	924 x 1972	1045 x 2039.5		
1006 x 1970	1125 x 2029.5	1024 x 1972	1145 x 2039.5		

JAP 910 PP AKTIVE 40/00 CONCEALED DOORFRAME FOR SAPELI FLAME-RESISTANT DOORS HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - non-rebated	
606 x 2100	725 x 2159.5	624 x 2102	745 x 2169.5		
706 x 2100	825 x 2159.5	724 x 2102	845 x 2169.5		
806 x 2100	925 x 2159.5	824 x 2102	945 x 2169.5	40	
906 x 2100	1025 x 2159.5	924 x 2102	1045 x 2169.5		
1006 x 2100	1125 x 2159.5	1024 x 2102	1145 x 2169.5		

The gap between the doorframe and wing is 3 mm, and the gap between the floor and door wing is 7 mm.

Standard clear passage is 1970 mm and 2100 mm. Nonstandard dimensions from 1975 mm to 2200 mm. The maximum dimensions of a flame-resistant doorframe are 1000 x 2200 mm with an option for custom modification in dimensions beyond 5 mm.

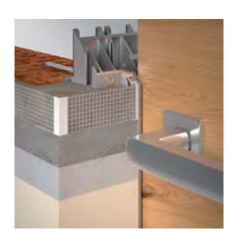
The doorframe is intended for final minimum partition thickness of 125 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.



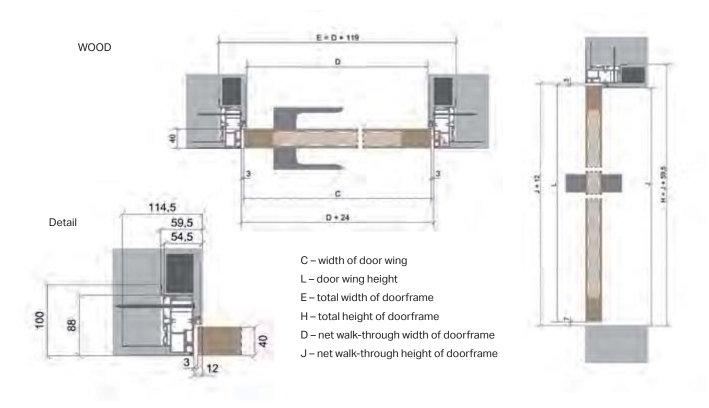








<sup>\*</sup> external dimensions of doorframe, including anchors





• TECTUS 340 hinge • Flat stainless-steel counter-plate for El30 resistance • Flat stainlesssteel counter-plate for El30 resistance + 2 additional flat stainless-steel counter-plates for RC2 resistance



### **EMOTIVE**

- The passage around the door is bordered by an 18 mm aluminium frame.
- One doorframe model for pull opening (traditional) and push opening (reverse).
- The doorframe is for doors with a total thickness of 62 mm and a 15 mm half frame.
- For SDK and walls.
- The EMOTIVE model is made of a recessed visible frame made of aluminium profile.
- The door wing is equipped with two hinges (for door heights up to 2100 mm) and a counter-plate, which combined with the door lock, allows the door wings to be locked; 3 hinges or more are used for heavier doors.
- The doorframe is fitted with a soft PVC seal for silent closing.
- We also produce doorframes without door heads or for sloped ground spaces.
- We offer doorframe heights to 3700 mm.
- We also produce nonstandard widths and heights.
- The doorframes are made of anodized aluminium or in RAL K7, NCS and CREATIVE METALLIC colours.
- The warranty on the doorframe is 5 years.
- Doorframes manufactured in the Czech Republic.
- Delivery time 2 weeks.







JAP 881 EMOTIVE 47/15 concealed doorframe for wooden doors

JAP 881 EMOTIVE 47/15 CONCEALED DOORFRAME FOR WOODEN DOORS HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
600 x 1970	726 x 2033	622 x 1975	746 x 2043		
700 x 1970	826 x 2033	722 x 1975	846 x 2043		
800 x 1970	926 x 2033	822 x 1975	946 x 2043	62	
900 x 1970	1026 x 2033	922 x 1975	1046 x 2043		
1000 x 1970	1126 x 2033	1022 x 1975	1146 x 2043		

JAP 881 EMOTIVE 47/15 CONCEALED DOORFRAME FOR WOODEN DOORS HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
600 x 2100	726 x 2163	622 x 2105	746 x 2173		
700 x 2100	826 x 2163	722 x 2105	846 x 2173		
800 x 2100	926 x 2163	822 x 2105	946 x 2173	62	
900 x 2100	1026 x 2163	922 x 2105	1046 x 2173		
1000 x 2100	1126 x 2163	1022 x 2105	1146 x 2173		

The gap between the doorframe and wing is 4 mm, and the gap between the floor and door wing is 6 mm.

Standard clear passage is 1970, 1985, 2100 or 2115 mm. Nonstandard dimensions from 1975 mm to 3700 mm When using anchors, the doorframe is intended for a final partition thickness of 125 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.













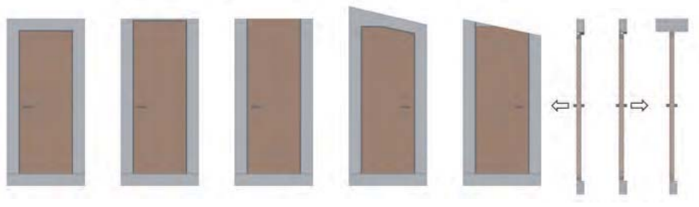




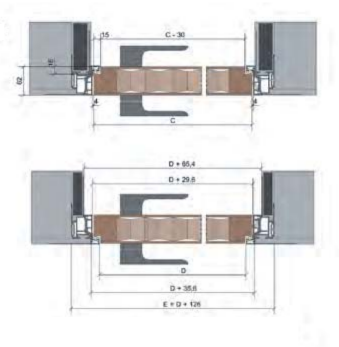
We offer a double-wing version of EMOTIVE for passage widths of 1250–2050 mm.

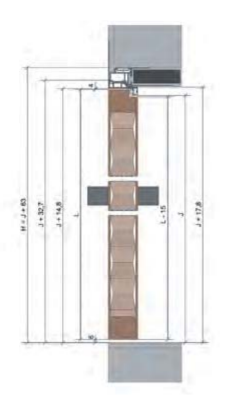
<sup>\*</sup> external dimensions of doorframe, including L anchors

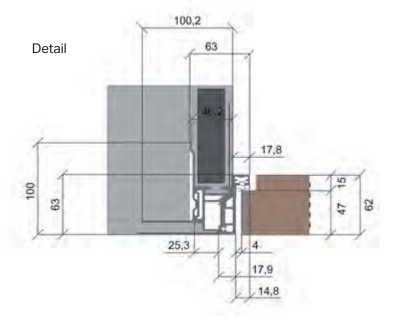
### Doorframe solution options:



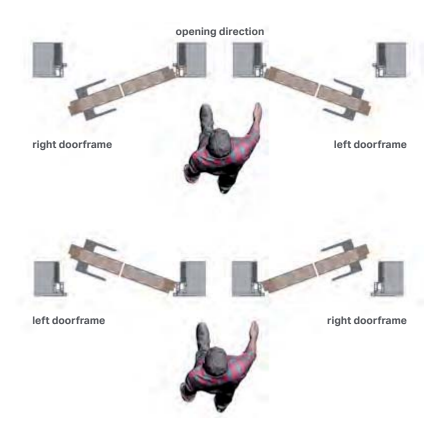
WOOD







- C width of door wing
- D net walk-through width of doorframe
- L door wing height
- J net walk-through height of doorframe
- E total width of doorframe
- H total height of doorframe



- TECTUS 340 hinge M&T magnetically adjustable counter-plate
- M&T magnetically non-adjustable counter-plate magnetic counter-plate for SAPELI doors
- shortened magnetic counter-plate for SAPELI doors high stainless steel counter-plate
- low stainless steel counter-plate magnetic cylindrical stepped lock, WC



JAP 881
EMOTIVE 47/15
concealed
doorframe
for Master doors



JAP 881 EMOTIVE 47/15 CONCEALED DOORFRAME FOR MASTER DOOR HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
600 x 1970	726 x 2033	622 x 1975	746 x 2043		
700 x 1970	826 x 2033	722 x 1975	846 x 2043		
800 x 1970	926 x 2033	822 x 1975	946 x 2043	62	
900 x 1970	1026 x 2033	922 x 1975	1046 x 2043		
1000 x 1970	1126 x 2033	1022 x 1975	1146 x 2043		

JAP 881 EMOTIVE 47/15 CONCEALED DOORFRAME FOR MASTER DOOR HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of door wing - rebated	
600 x 2100	726 x 2163	622 x 2105	746 x 2173		
700 x 2100	826 x 2163	722 x 2105	846 x 2173		
800 x 2100	926 x 2163	822 x 2105	946 x 2173	62	
900 x 2100	1026 x 2163	922 x 2105	1046 x 2173		
1000 x 2100	1126 x 2163	1022 x 2105	1146 x 2173		

The gap between the door frame and wing is 4 mm, and the gap between the floor and door wing is 6 mm.

Standard clear passage is 1970, 1985, 2100 or 2115 mm. Nonstandard dimensions from 1975 mm to 3700 mm When using anchors, the doorframe is intended for a final partition thickness of 125 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.











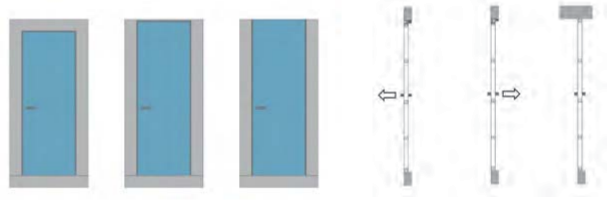




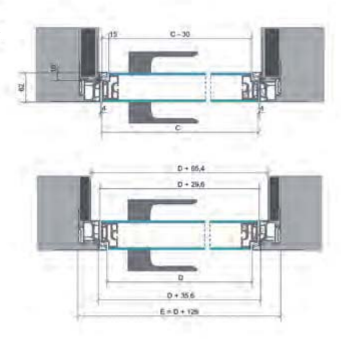


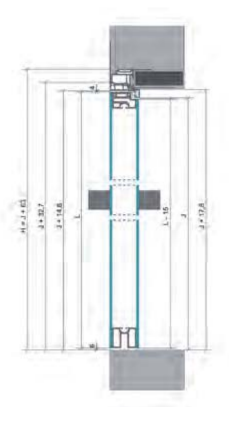
<sup>\*</sup> external dimensions of doorframe, including L anchors

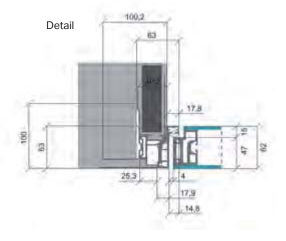
### Doorframe solution options:



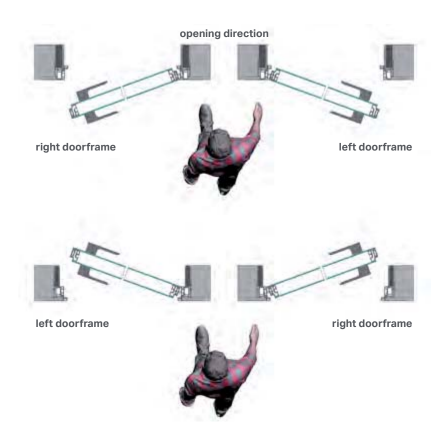
#### MASTER







- C width of door wing
- D net walk-through width of doorframe
- L door wing height
- J net walk-through height of doorframe
- E total width of doorframe
- H total height of doorframe



### Metal fittings:

- TECTUS 340 hinge M&T magnetically adjustable counter-plate
- M&T magnetically non-adjustable counter-plate magnetic cylindrical deadbolt lock or WC
- MINIMAL door handle SNi polished MINIMAL cylindrical rosette, stepped, WC, SNi polished



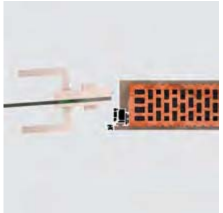
JAP 881 EMOTIVE 47/15 CONCEALED DOORFRAME FOR GLASS DOOR HEIGHT 1970 mm				
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing
600 x 1970	726 x 2033	620 x 1970	746 x 2043	
700 x 1970	826 x 2033	720 x 1970	846 x 2043	
800 x 1970	926 x 2033	820 x 1970	946 x 2043	8, 10, 12
900 x 1970	1026 x 2033	920 x 1970	1046 x 2043	
1000 x 1970	1126 x 2033	1020 x 1970	1146 x 2043	

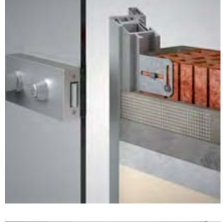
JAP 881 EMOTIVE 47/15 CONCEALED DOORFRAME FOR GLASS DOOR HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing	
600 x 2100	726 x 2163	620 x 2100	746 x 2173		
700 x 2100	826 x 2163	720 x 2100	846 x 2173		
800 x 2100	926 x 2163	820 x 2100	946 x 2173	8, 10, 12	
900 x 2100	1026 x 2163	920 x 2100	1046 x 2173		
1000 x 2100	1126 x 2163	1020 x 2100	1146 x 2173		

The gap between the doorframe and wing is 5 mm, and the gap between the floor and door wing is 10 mm.

Standard clear passage is 1970 mm and 2100 mm. Nonstandard dimensions from 1975 mm to 3700 mm When using anchors, the doorframe is intended for a final partition thickness of 125 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.









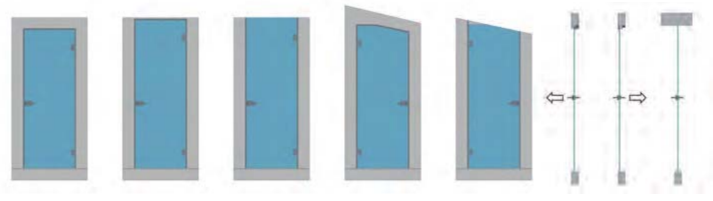




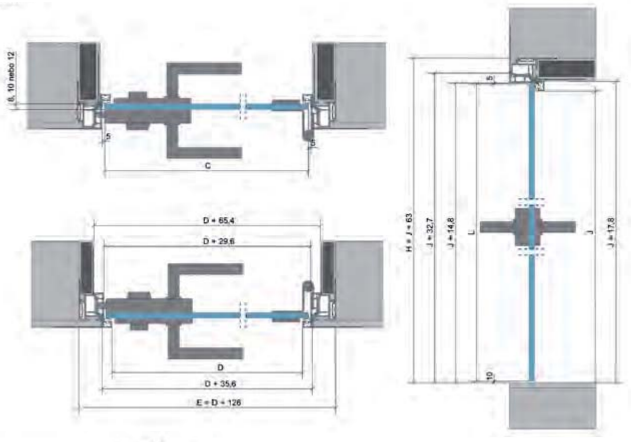
We offer a double-wing version of EMOTIVE for passage widths of 1250–2050 mm. For double-wing versions, it is necessary to use handles with a counter-part on glass according to the catalogue offerings for glass walls.

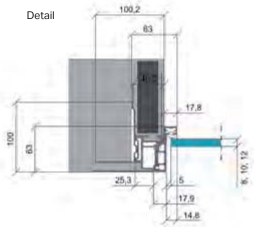
<sup>\*</sup> external dimensions of doorframe, including L anchors

### Doorframe solution options:

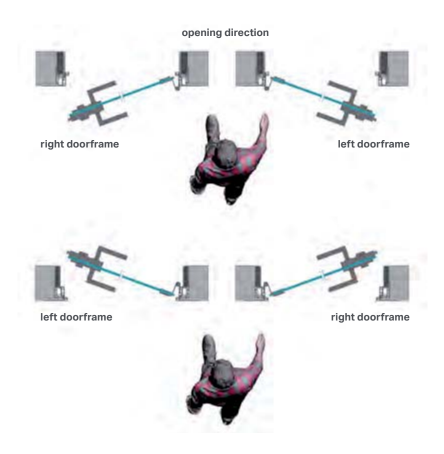


**GLASS** 





- C width of door wing
- D net walk-through width of doorframe
- L door wing height
- J net walk-through height of doorframe
- E total width of doorframe
- H total height of doorframe



### Metal fittings:

• FLAT hinge • stainless-steel counter-plate • door handles according to the catalogue offerings for glass walls

# DUAL







### Dual

- The concealed doorframe allows doors to open in both directions, both push and pull, at the same time.
- Intended for MASTER DOOR and wooden doors 40 mm thick.
- For SDK and walls
- The doorframe is equipped with 2 hinges and a counter-plate.
- The doorframe is fitted with a soft PVC seal for silent closing.
- We offer max. doorframe widths of 1100 mm and max. height 2500 mm
- We also produce nonstandard widths and heights
- Cannot be added without a door header, or with a slanted end toward the attic.
- The doorframes are made of anodized aluminium or in RAL K7, NCS and CREATIVE METALLIC colours.
- 5-year warranty
- Manufactured in the Czech Republic.
- Delivery time 2 weeks.





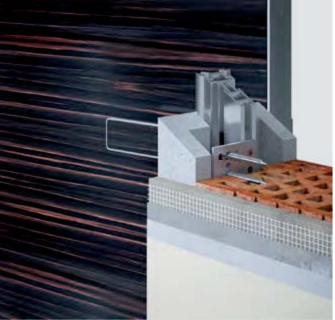
DUAL DOORFRAME FOR MASTER DOOR HEIGHT 1970 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing	
602 x 1970	695 x 2017	597 x 1963	715 x 2027		
702 x 1970	795 x 2017	697 x 1963	815 x 2027		
802 x 1970	895 x 2017	797 x 1963	915 x 2027	40	
902 x 1970	995 x 2017	897 x 1963	1015 x 2027		
1002 x 1970	1095 x 2017	997 x 1963	1115 x 2027		

DUAL DOORFRAME FOR MASTER DOOR HEIGHT 2100 mm					
net passage after installing doorframe D x J	total dimensions of revolving doorframe E x H*	standard dimensions of revolving wing C x L	recommended dimensions of rough construction opening	thickness of glass wing	
602 x 2100	695 x 2147	597 x 2093	715 x 2157	40	
702 x 2100	795 x 2147	697 x 2093	815 x 2157		
802 x 2100	895 x 2147	797 x 2093	915 x 2157		
902 x 2100	995 x 2147	897 x 2093	1015 x 2157		
1002 x 2100	1095 x 2147	997 x 2093	1115 x 2157		
1102 x 2100	1195 x 2147	1097 x 2093	1215 x 2157		

 $The gap \ between \ the \ door frame \ and \ wing \ is \ 4 \ mm, \ and \ the \ gap \ between \ the \ floor \ and \ door \ wing \ is \ 6 \ mm.$ 

Standard clear passage is 1970 mm and 2100 mm. Nonstandard dimensions from 1975 mm to 2500 mm. When using anchors, the doorframe is intended for a final partition thickness of 125 mm or greater. The hole must be provided with a lintel — the doorframe cannot bear a load.

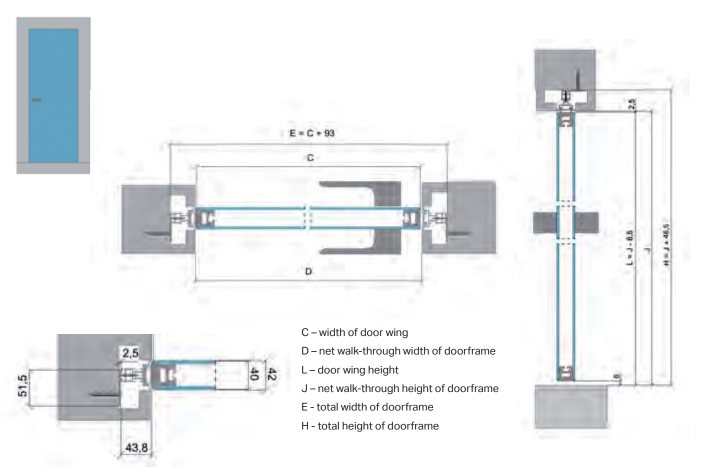




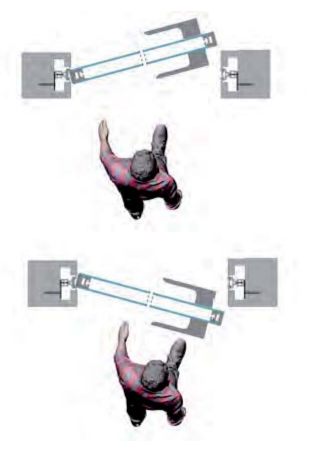


<sup>\*</sup> external dimensions of doorframe, including L anchors

### Doorframe solution options:



### opening direction





### Latente

- The Latente counter doorframe is an edger tool that defines the construction opening and allows installation of a Latente mounting panel doorframe, which has a nonstandard thickness of 15 mm (we produce only a counter-doorframe, and the door manufacturer supplies the mounting panel doorframe).
- The passage around the door is delimited by the doorframe, which is flush with the wall.
- The counter-doorframe is made of 22 mm OSB panels and raw aluminium profile.
- The counter-doorframe is for pull opening the door from the flush viewing side (traditional).
- The doorframe is for doors without half tracks, with a total thickness of 40 mm.
- Standard for Latente counter-doorframes is a 50 mm mounting panel with a 12 mm half track and a 2.5 mm shadow groove (SAPELI).
- For SDK and walls.
- The counter-doorframe comes in heights up to 2700 mm.
- The passage width is produced based on customer request.
- Intended for single-wing and double-wing doors.
- Delivered unassembled and must be assembled before installation.
- The warranty on the doorframe is 5 years.



## Metal fittings



MAGNETIK door handle without lock (aluminium, anodized) Z8000017



MAGNETIK WC door handle (aluminium, anodized) Z8000018



FINE door handle (aluminium, anodized) ZLKHOP02



GRANDE door handle (aluminium, anodized) ZLKHOP01



MINIMAL door handle (SNi polished) ZLKMINSNI



MAXIMAL door handle (SNi polished)



HORIZONT hinge (stainless steel/anodized aluminium) Z8010014



SFS CAB SQUARE pin hinge upper Z8050090



SFS CAB SQUARE pin hinge lower Z8050090



FLAT hinge (stainless steel) Z8010005



SFS W-TEC 3D+ hinges Z8050089



TECTUS 340 hinge ZPATEC340



TECTUS 240 hinge ZPATEC240



Adjustable magnetic counted-plate M&T ZPRMRZ01



Counterplate magnetic shortened ZPRMZK



Stainless steel counterplate high MJPRNDD



Stainless steel low counterplate MJPRNKS08 MJPRNKS10 MJPRNKS12



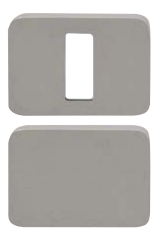
Counterplate magnetic per door SAPELI ZPRMST



Magnetic cylindrical lock (deadbolt) WC lock ZZAMT02/ ZZAMT03/ ZZAMT01



MINIMAL cylindrical rosette (SNi polished) ZROCYMINO2



MINIMAL stepped rosette (SNi polished) ZRODOMIN03





MINIMAL WC rosette (SNi polished) ZROWCMIN01



### SILENCE DOORFRAMES

SILENCE light aluminium doorframes are exclusively for glass door wings 8–12 mm thick and are intended for additional installation into construction holes already created. The doorframe is made of brushed-look aluminium, stainless steel or anodized. A grey seal is included with the doorframe.



# SILENCE L DOORFRAME PROFILE

A lightweight solution for all-glass doors.

The system is suitable or installing into crossbars. For glass 8–12 mm thick.

Exposed width 28 mm, construction depth 45 mm.



The doorframe profile is suitable for common hardware systems for all-glass doors.

E.g. Vertical and Horizont hinges.

With a visible width of 28 mm, the SILENCE L doorframe profile is suitable for installation into brick, drywall, wooden or concrete construction openings, which must be precise.

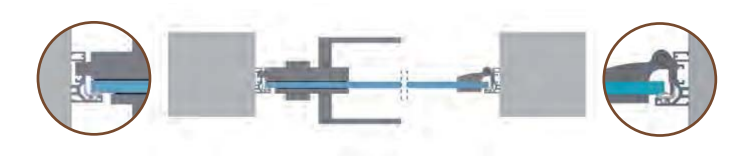
Straight and right-angled

The doorframe is made of brushed-look aluminium, stainless steel or anodized.

Added to the doorframe is a grey seal, ideal for all-glass doors of tempered glass 8-12 mm thick.









# SILENCE Z DOORFRAME PROFILE

A lightweight solution for all-glass doors
The system is suitable for installation
on the crossbar corner for 8–12 mm
glass thicknesses.

Visible width 28 mm, construction depth 45 mm



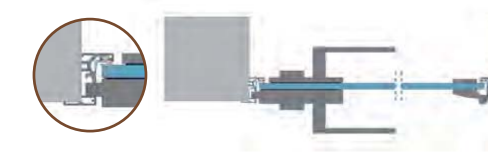
The doorframe profile is suitable for hardware of all-glass doors. E.g. Vertical and Horizont hinges. With a visible width of 28 mm, the SILENCE Z doorframe profile is suitable for corner installation into brick, drywall, wooden or concrete construction openings, which must be precise, even and have 90° angles.

The doorframe is made of brushed-look aluminium, stainless steel or anodized.

Added to the doorframe is a grey seal, ideal for all-glass doors of tempered glass 8–12 mm thick.







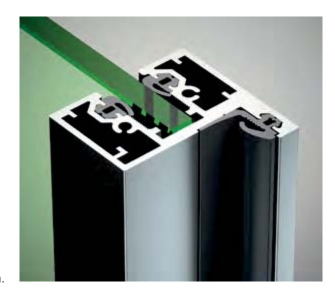




# SILENCE H DOORFRAME PROFILE

The optimal solution for all-glass walls. The aluminium doorframe system is suitable for installation into glass walls 8–12 mm thick.

Exposed width 45 mm, construction depth 45 mm.



For private and commercial spaces, the ideal solution is the SILENCE H doorframe system.

With a visible width of only 45 mm and a structural depth of 45 mm, this lightweight doorframe system is specially designed for installation into glass doors.

When using the SILENCE H doorframe, the joint is closed around the all-glass door, which reduces penetration of noise and dust.

The doorframe is made of brushed-look aluminium, stainless steel or anodized.

Added to the doorframe is a grey seal, ideal for all-glass doors of tempered glass 8-12 mm thick.









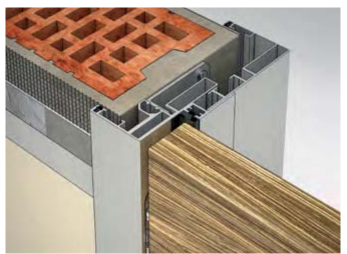




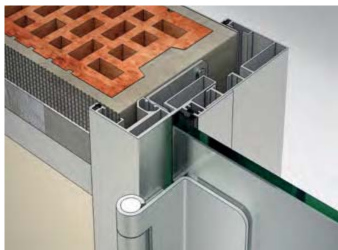
### DYNAMIK DOORFRAME

Add-on aluminium mounting panel type doorframe for walls 85–210 mm thick or on the corner of the construction opening especially for walls thicker than 210 mm. The doorframes are made in anodized aluminium, RAL colours, NCS colours and in metallic colours. This doorframe is suitable for commercial spaces or for damp environments and is intended for trackless doors 40 mm thick (wooden or Master doors) or for all-glass doors. Side window panels or transoms can be 6–20 mm thick, especially tempered glass.

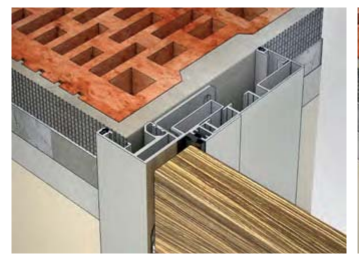
Standard passage for DYNAMIK doorframes  $600-1000 \times 1970$  and 2100 mm. Other dimensions are custom. The maximum passage offered is  $1000 \times 2700$  mm, and the maximum window panel dimension is  $1000 \times 2700$  mm.



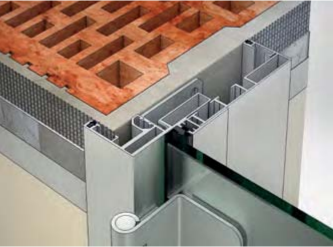
DYNAMIK for walls 85-210 mm thick



DYNAMIK for walls 85-210 mm thick

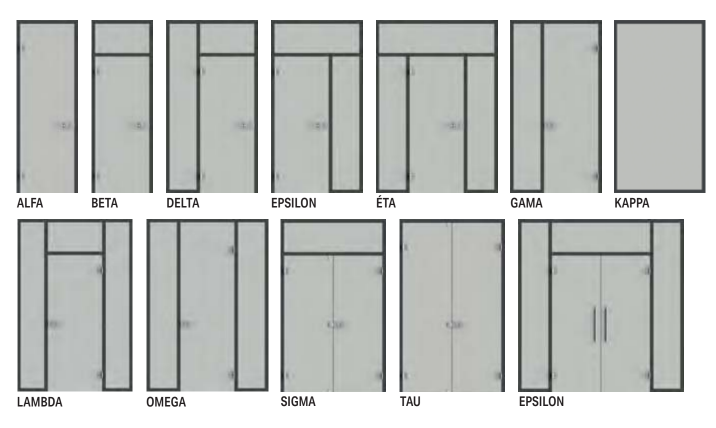


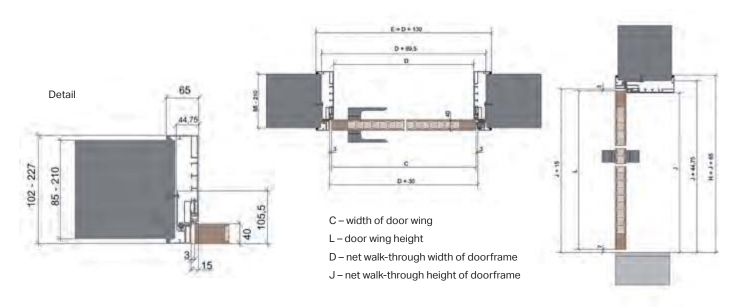
DYNAMIK for walls over 210 mm thick



DYNAMIK for walls over 210 mm thick

### DYNAMIK doorframe solutions offered:









### Skirting board

- Intended for concealed doorframes 40/00 + 25/15
- Allows full opening of door wings with concealed doorframes.
- We supply two types of skirting boards: lining with aluminium cover profile or lining for floor covering (tile, linoleum, floating floor, etc.).
- Recessed version with aluminium cover profile for SDK and walls. Recessed version floor covering is intended only for plaster walls.
- The supporting skirting profile serves as a screed for evening the plaster or SDK.
- The recessed plinth with aluminium cover profile can be equipped with LED lights (not included), and an electrical installation can be added.
- The recessed for floor covering can be set with tile, linoleum, a floating floor, etc., to a maximum thickness of 9 mm.
- Skirting profiles can be connected using 90° or 180° skirting connectors.
- These are supplied to a maximum length of 6000 mm.
- The surface finish of the plinths is RAL, K7, NCS or CREATIVE METALLIC.
- The warranty for skirting boards is 5 years.
- Delivery time 2 weeks.







Skirting board with aluminium

# Skirting board with visible anodized aluminium cover profile

The recessed skirting board consists of two anodized aluminium profiles, a lining anchor profile and a visible cover profile that can be finished according to customer request in NCS, RAL K7 or metallic colours.

Cables or LEDs can be placed in the skirting boards (lights not included).



Skirting board for plaster wall with tiles

### Skirting board with floor covering

This version is for customers who want a recessed skirting board in the same design and material as the floor. Here the maximum thickness of the material used, including adhesive, is **9 mm**. When ordering concealed doorframes, it is important to indicate that this skirting board is used. This is because the concealed doorframes must be milled at the bottom so that the skirting board can be installed tightly to the passage part of the doorframe profile.



#### Headquarters:

JAP FUTURE s. r. o. – Nivky 67, 750 02 Přerov III – Lověšice tel.: 581 587 811, e-mail: jap@japcz.cz www.japcz.cz

#### Showrooms:

Českomoravská 183/27 (Sykora Home), 190 00 Prague 9 – Vysočany tel.: 739 278 160, e-mail: praha@japcz.cz www.japcz.cz

Bassova 12, 190 00 Prague 9 – Vysočany tel.: 283 890 088, e-mail: obchod@japcz.cz www.jap-praha.cz

Nivky 67, 750 02 Přerov III – Lověšice tel.: 581 587 811, e-mail: jap@japcz.cz www.japcz.cz

J.A.P. Slovakia s. r. o. – Zadunajská cesta 12, 851 01 Bratislava tel.: +421 263 530 368, fax: +421 263 530 366, e-mail: obchod@jap.sk www.jap.sk

> www.dvernisystem.cz www.japcz.cz

