

TECHNICAL BOOK Flush swing doors

TECHNICAL BOOK TRAIT - RELEASE 2.1 DATED 28/01/2016

PRODUCT'S CARD N° T3

Typology: ALUMINIUM AND GLASS

PRODUCTS' COMPONENTS	USED MATERIALS
METAL PARTS	Frame, jamb in profiled aluminium UNI 3569. Finishing: brushed anodized UNI 10681 / Steel / Bronze / Black.
GLASS PARTS	Tempered glass mm. 6 UNI EN 12150-1:2001 or stratified 3 + 3 UNI EN 572-1 UNI EN 572-2 UNI EN 12543. Finishing: float, acid-etched, extralight or painted.
GASKETS AND OTHER ACCESSORIES	Parry profile in plastic. Hinge in steel and zama. Handle: zama or aluminium.
POSSIBLE HARMFUL SUBSTANCES TO HEALTH	None.
ORDINARY MAINTENANCE	Clean with a soft cloth, slightly dampened and free from products containing solvent and/or abrsive material.
WARNINGS	The assembly must be made only by expert people.

PRODUCT'S CARD N° T4

Product and legal denomination: FLUSH SWING DOORS FOR INTERIORS

Commercial name: <u>TRAIT</u>

<u>Typology: ALUMINIUM AND WOOD</u>

PRODUCTS' COMPONENTS	USED MATERIALS
METAL PARTS	Frame, jamb in profiled aluminium UNI 3569. Finishing: brushed anodized UNI 10681 / Steel / Bronze / Black.
WOOD PARTS	Honeycomb door th. 38 mm finishing wood or RAL lacquered.
GASKETS AND OTHER ACCESSORIES	Parry profile in plastic. Hinge in steel and zama. Handle: zama or aluminium.
POSSIBLE HARMFUL SUBSTANCES TO HEALTH	None.
ORDINARY MAINTENANCE	Clean with a soft cloth, slightly dampened and free from products containing solvent and/or abrsive material.
WARNINGS	The assembly must be made only by expert people.

These cards of certification of the product comply with all what the law n.206 del 06.09.2005 prescribes.

DELMONTE S.R.L IS CERTIFIED WITH THE MANAGEMENT SYSTEM FOR THE QUALITY ACCORDING TO UNI EN ISO 9001:2000, FOR THE ACTIVITY OF PLANNING AND PRODUCTION OF DOORS FOR INTERIORS, FURNISHINGS AND COMPLEMENTS FURNITURE IN ALUMINIUM.







JAMB / FRAME



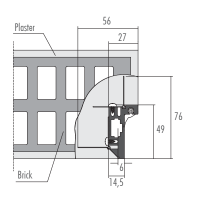
WOODEN DOOR



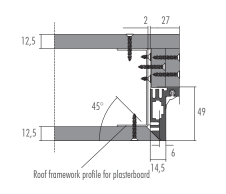
GLASS DOOR

Neutro	Acidato	Bianco latte	Neutro extrachiaro	Specchio	Fumé	Bronzo
10 CAT.A	11 CAT.A	12 CAT.A	CAT.B	40 CAT.B	15 CAT.B	17 CAT.B
Acidato extrachiaro	Fumé acidato	Bronzo acidato	Smoked reflex	Bronze reflex	Specchio acidato	Specchio bronzo
65 CAT.C	16 CAT.C	18 CAT.C	92 CAT.C	93 CAT.C	50 CAT.C	37 CAT.C
Blu notte	Tortora	Sughero	Ardesia	Nero	Dark grey	Bianco neve extrachiaro
45 CAT.C	38 CAT.C	39 CAT.C	44 CAT.C	48 CAT.C	63 CAT.D	53 CAT.D
Neve acidaro	Canapa	Senape	Rosso fuoco	-		
51 CAT.D	60 CAT.D	61 CAT.D	62 CAT.D			

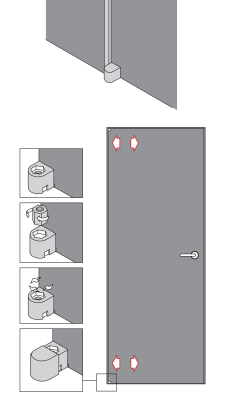
JAMB INTO THE WALL

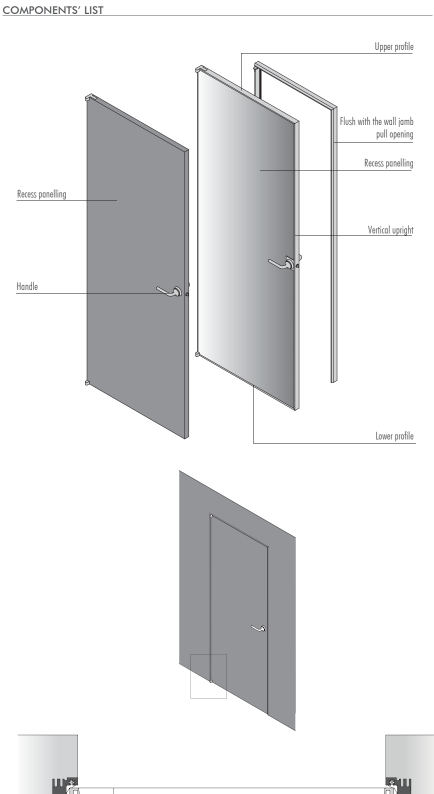


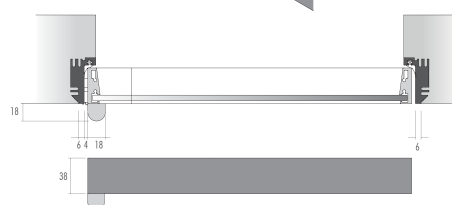
JAMB INTO THE PLASTERBOARD



HINGE'S REGULATION









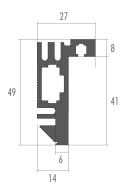
LEFT PULL OPENING



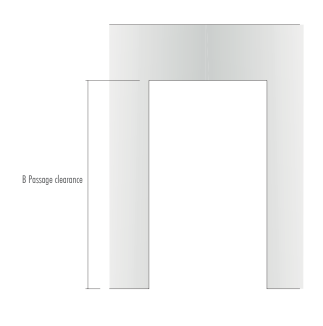
RIGHT PULL OPENING



JAMB



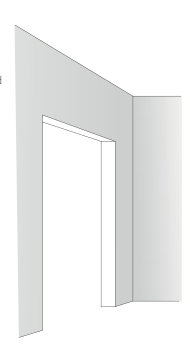
GENERAL CHARACTERISTICS





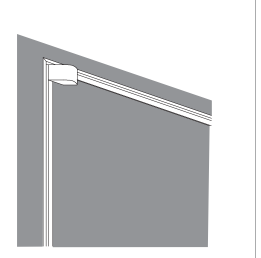
ORDER INSTRUCTIONS

- Specify if the frame is applied into the wall or into the plasterboard
 Door opening direction specify: (right) (left)
 Door (including jambs for the installation) order
 Handle and/or lock are to be ordered separately

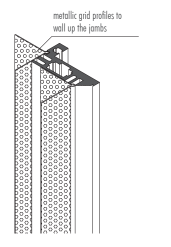


DOOR FLUSH WITH THE WALL TO PULL: BUILDING INTO THE WALL

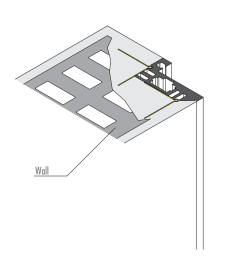
DETAIL



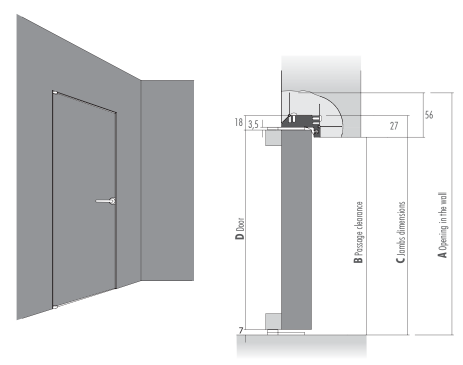
JAMB

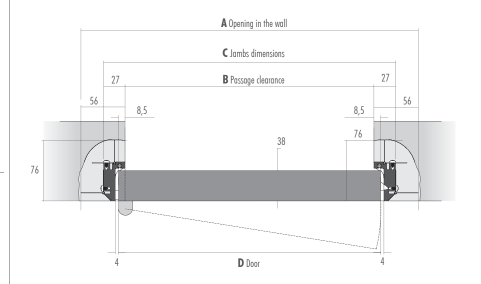


BUILDING INTO THE WALL



FLUSH SWING DOOR

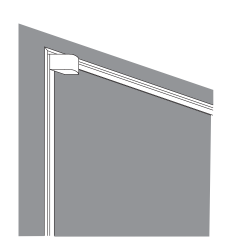




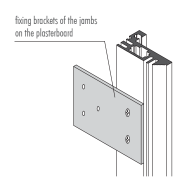
	A Opening in the wall		B Passage clearance		C Jambs dimensions		D Door dimensions	
	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)
	728	2169	616	2113	670	2140	633	2115
Standard door	828	2169	716	2113	770	2140	733	2115
	928	2169	816	2113	870	2140	833	2115
Custom made doors	max 1028	max 2754	916	2698	970	2725	933	2700



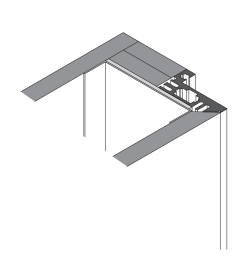
DETAIL



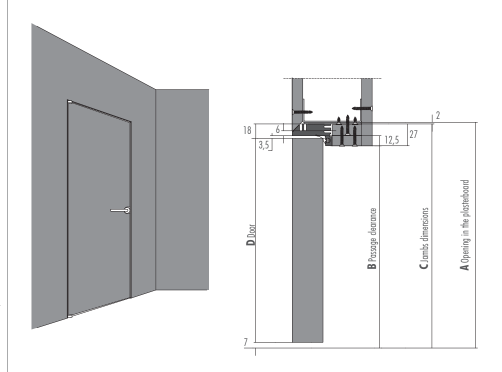
JAMB

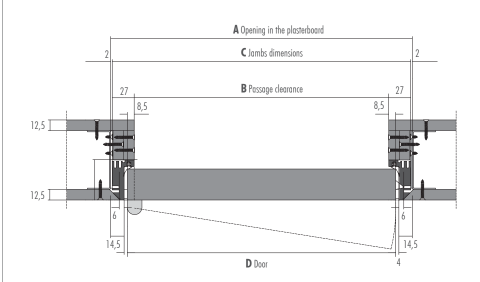


FIXATION INTO PLASTERBOARD



FLUSH SWING DOOR

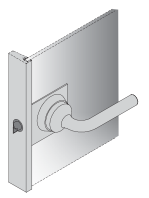


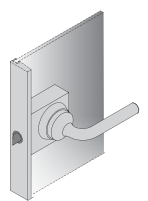


	A Opening in the plasterboard		B Passage clearance		C Jambs dimensions		D Door dimensions	
	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)
	674	2142	616	2113	670	2140	633	2115
Standard door	774	2142	716	2113	770	2140	733	2115
	874	2142	816	2113	870	2140	833	2115
Custom made doors	max 1028	max 2727	916	2698	970	2725	933	2700

HANDLES AND LOCKS





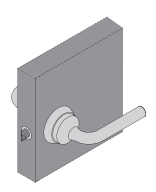


Back view



SR-PM2 handle with lock (2 cylinders Ø 15 mm)

SR-PM3 handle with latch (free/busy)



LV-PS1 built-in magnetic lock, version with key

LV-PS2 built-in magnetic lock, version "free/busy"

LV-PS3 built-in magnetic lock, version with cylinder yale type (cylinder not supplied)



GENERAL CHARACTERISTICS



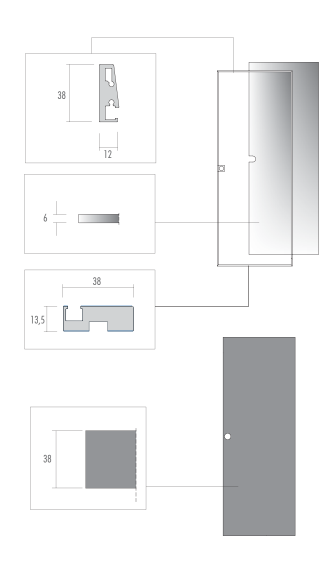
-Door frame and cross-bars in anodized aluminium

-Recess panelling

Transparent glass Satin-finished glass Opaque glass Wood o RAL lacquered

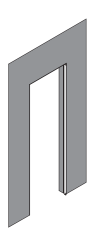
See the recess panelling finishings table Note: the glass is tempered, th. 6mm or stratified 3+3 according to the dimensions and subdivision of the door (see categories A-B-C-D).

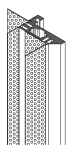
Honeycomb wood recess panelling, th. 38mm



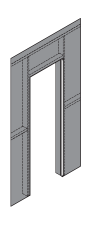


JAMB INTO THE WALL





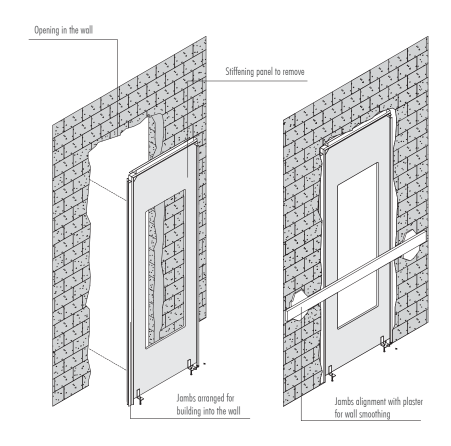
JAMB INTO THE PLASTERBOARD



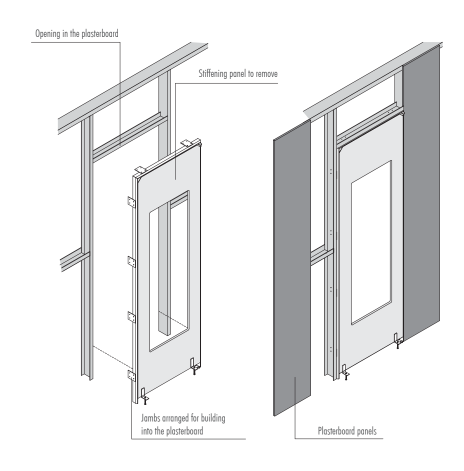


FIXATION INTO WALL

The jambs are covered with a protective pellicle and furnished assembled with a stiffening panel which makes easier the laying and will be removed in a second moment.

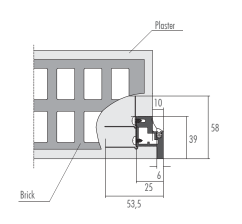


FIXATION INTO PLASTERBOARD

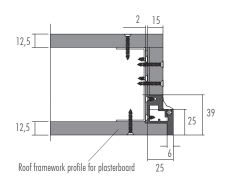


DOOR FLUSH WITH THE WALL TO PUSH

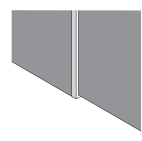
JAMB INTO THE WALL

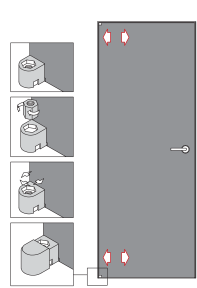


JAMB INTO THE PLASTERBOARD

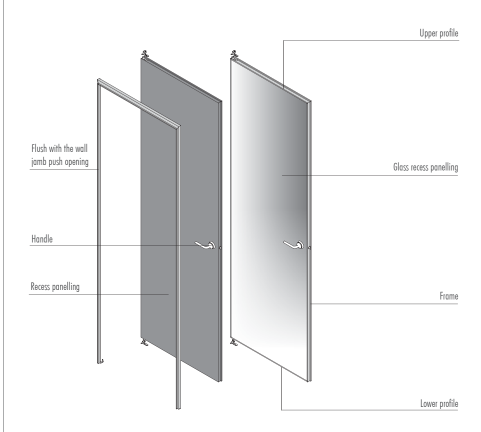


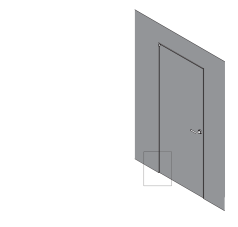
HINGE'S REGULATION

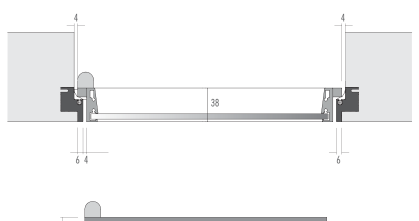




COMPONENTS' LIST

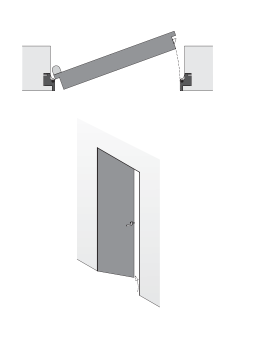






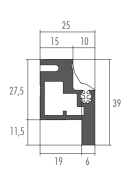


LEFT PUSH OPENING

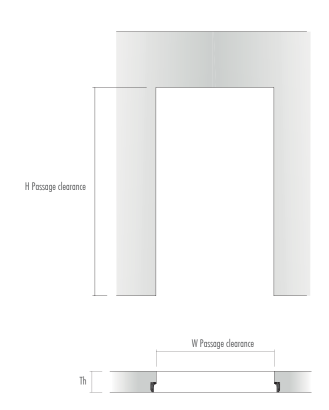


RIGHT PUSH OPENING



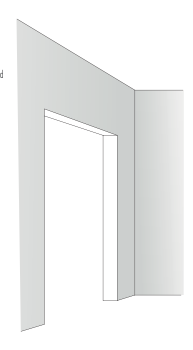


GENERAL CHARACTERISTICS



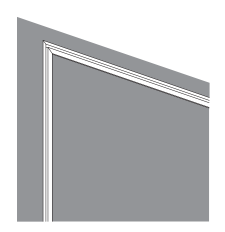
ORDER INSTRUCTIONS

- Specify if the frame is applied into the wall or into the plasterboard
 Door opening direction specify: (right) (left)
 Door (including jambs for the installation) order
 Handle and/or lock are to be ordered separately

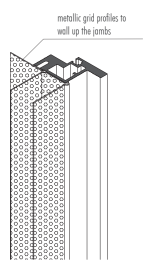


DOOR FLUSH WITH THE WALL TO PUSH: BUILDING INTO THE WALL

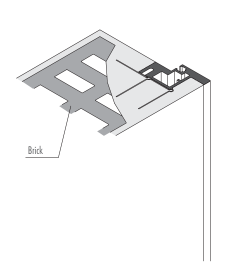
DETAIL



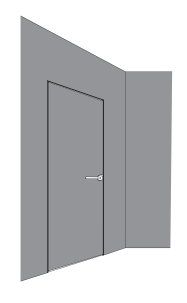
JAMB

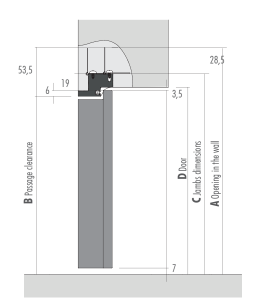


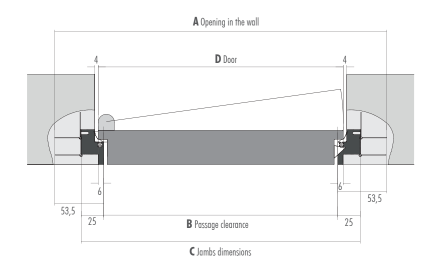
FIXATION INTO WALL



FLUSH SWING DOOR



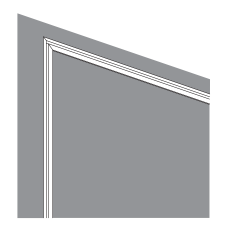




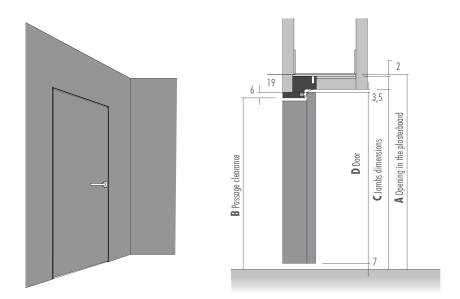
	A Opening in the wall		B Passage clearance		C Jambs dimensions		D Door dimensions	
	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)
	728	2169	616	2113	670	2140	633	2115
Standard door	828	2169	716	2113	770	2140	733	2115
	928	2169	816	2113	870	2140	833	2115
Custom made doors	max 1028	max 2754	916	2698	970	2725	933	2700



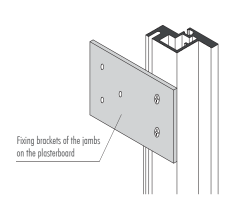
DETAIL

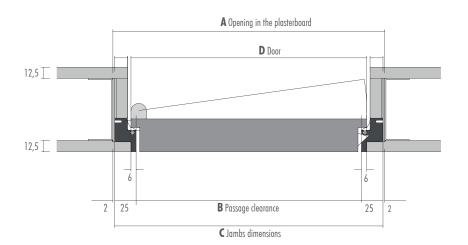


FLUSH SWING DOOR

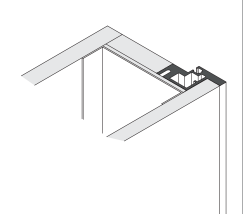


JAMB





FIXATION INTO PLASTERBOARD

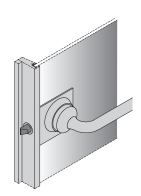


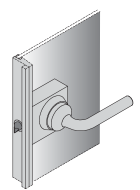
	A Opening in the plasterboard		B Passage clearance		C Jambs dimensions		D Door dimensions	
	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)
	675	2142,5	621	2115,5	671	2140,5	633	2115
Standard door	775	2142,5	721	2115,5	771	2140,5	733	2115
	875	2142,5	821	2115,5	871	2140,5	833	2115
Custom made doors	max 975	max 2727,5	921	2700,5	971	2725,5	933	2700

HANDLES AND LOCKS

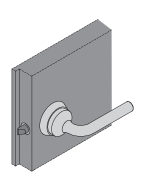
DT-PM1 handle without lock DT-PM2 handle with lock (2 cylinders Ø 15 mm) DT-PM3 handle with latch (free/busy)

Front view





Back view



DT-PM1 handle without lock DT-PM2 handle with lock (2 cylinders Ø 15 mm) DT-PM3 handle with latch (free/busy)

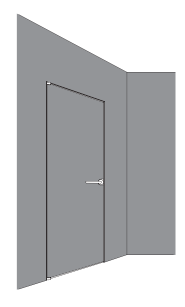
LV-PS1 built-in magnetic lock, version with key

LV-PS2 built-in magnetic lock, version "free/busy"

LV-PS3 built-in magnetic lock, version with cylinder yale type (cylinder not supplied)



GENERAL CHARACTERISTICS



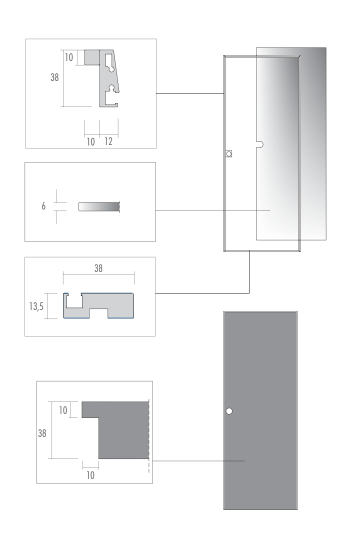
-Door frame and cross-bars in anodized aluminium

-Recess panelling

Transparent glass Satin-finished glass Opaque glass Wood o RAL lacquered

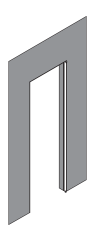
See the recess panelling finishings table Note: the glass is tempered, th. 6mm or stratified 3+3 according to the dimensions and subdivision of the door (see categories A-B-C-D).

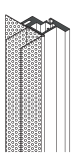
Honeycomb wood recess panelling, th. 38mm



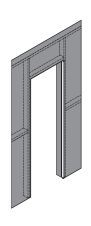


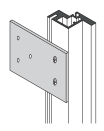
JAMB INTO THE WALL





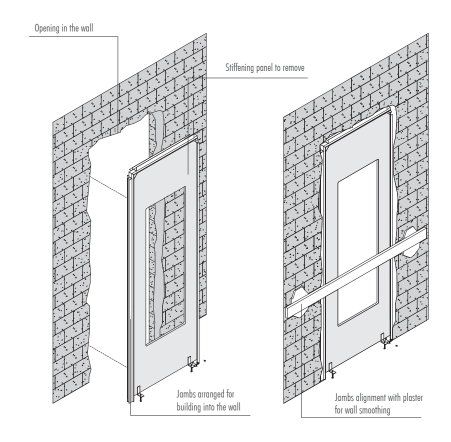
JAMB INTO THE PLASTERBOARD





FIXATION INTO WALL

The jambs are covered with a protective pellicle and furnished assembled with a stiffening panel which makes easier the laying and will be removed in a second moment.



FIXATION INTO PLASTERBOARD

