

ALBED
M I L A N O 1 9 6 4

TECHNICAL BOOK
Flush swing doors
BLOW

PRODUCT'S CARD N° BW3

Product and legal denomination: SWING DOORS FOR INTERIORS

Commercial name: BLOW

Typology: ALUMINIUM AND WOOD

PRODUCTS' COMPONENTS	USED MATERIALS
METAL PARTS	Frame, jamb in profiled aluminium UNI 3569. Finishing: brushed anodized UNI 10681.
WOOD PARTS	Honeycomb door th. 38 mm finishing wood, RAL lacquered or acrylic.
GASKETS AND OTHER ACCESSORIES	Parry profile in plastic. Hinges in steel and zama.
POSSIBLE HARMFUL SUBSTANCES TO HEALTH	None.
ORDINARY MAINTENANCE	Clean with a soft cloth, slightly dampened and free from products containing solvent and/or abrasive 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

Aluminium	Steel
	

WOODEN DOOR







Lacquered:

RAL lacquered


Acrylic :

White


Woods:

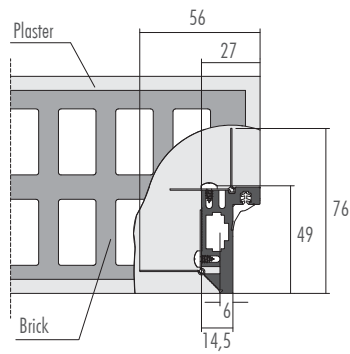
Horizontal grain		Vertical grain			
Wengé	Noce Canaletto	Frassino light brown	Frassino lounge brown	Frassino Carbone	Frassino Smoky Grey
					

HANDLE

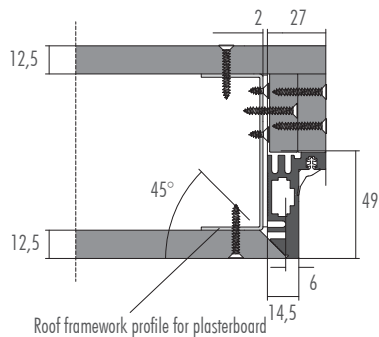
Black	White
	

DOOR FLUSH WITH THE WALL TO PULL

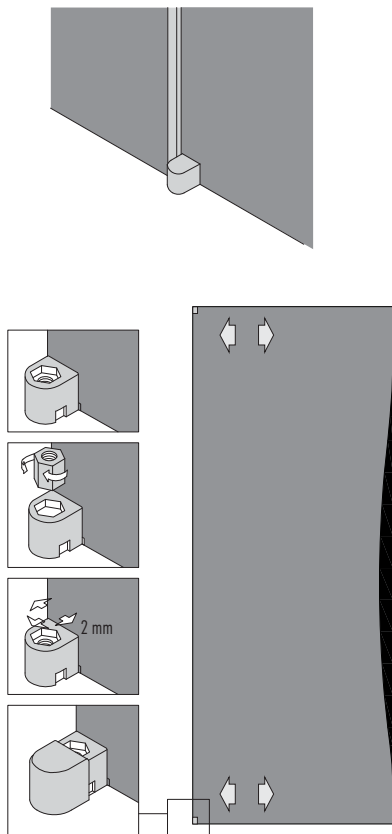
JAMB INTO THE WALL



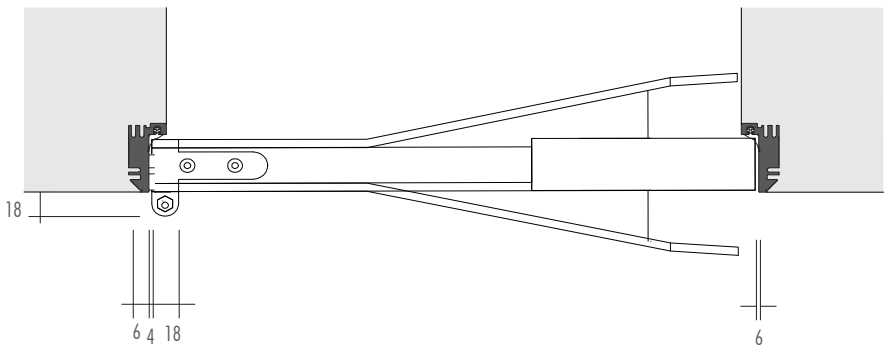
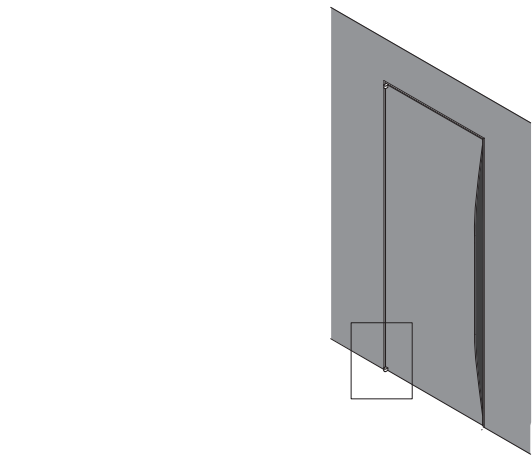
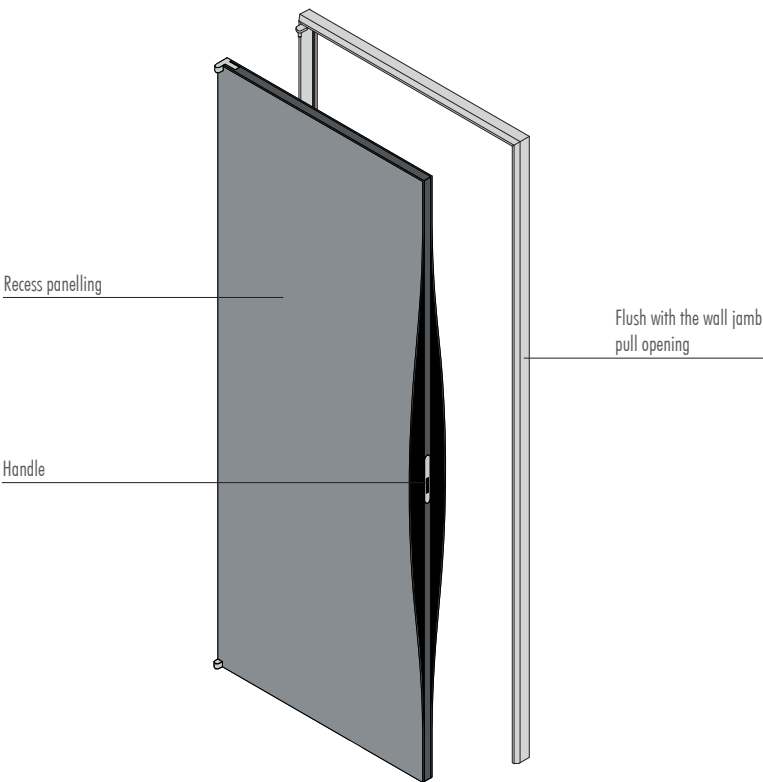
JAMB INTO PLASTERBOARD



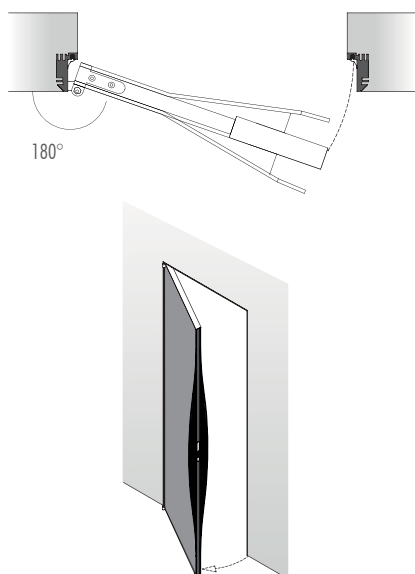
HINGE'S REGULATION



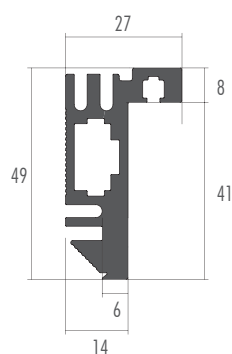
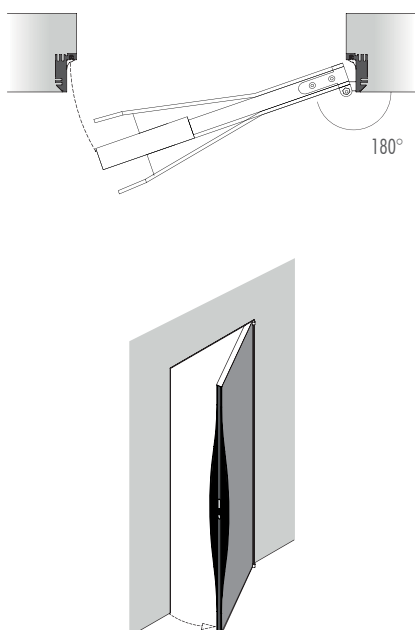
COMPONENTS' LIST



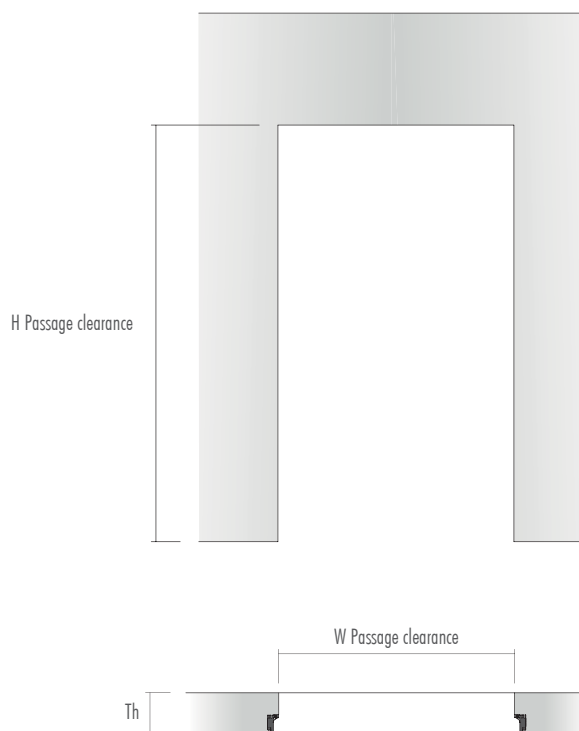
LEFT PULL OPENING



RIGHT PULL OPENING

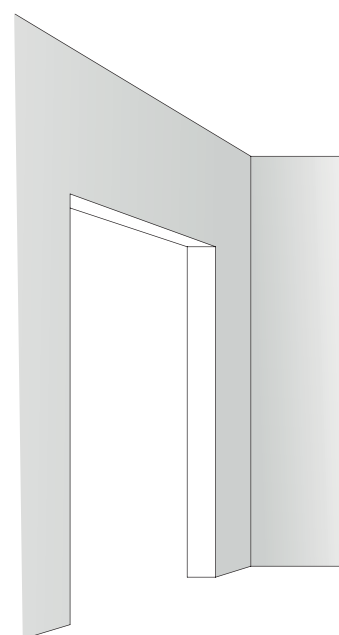


ORDER INSTRUCTIONS



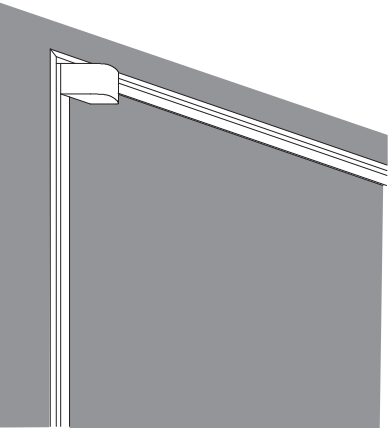
ORDER INSTRUCTIONS:

- 1- Specify if the jamb is building into the wall or plasterboard
- 2- Door opening direction specify: (right) (left)
- 3- Door (including jambs for the installation) order
- 4- Order separately the lock (key or latch)

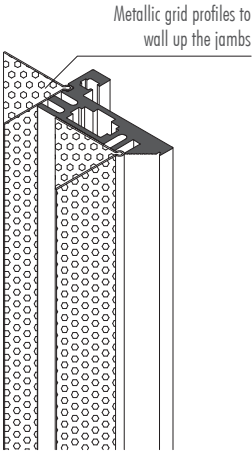


DOOR FLUSH WITH THE WALL TO PULL - FIXATION INTO WALL

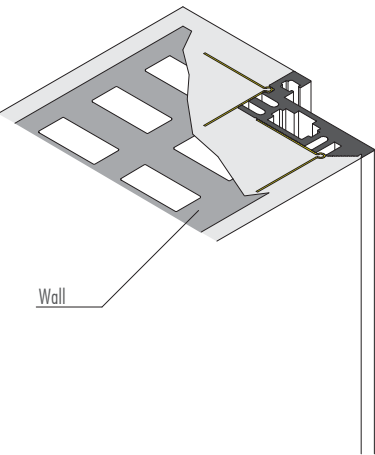
DETAIL



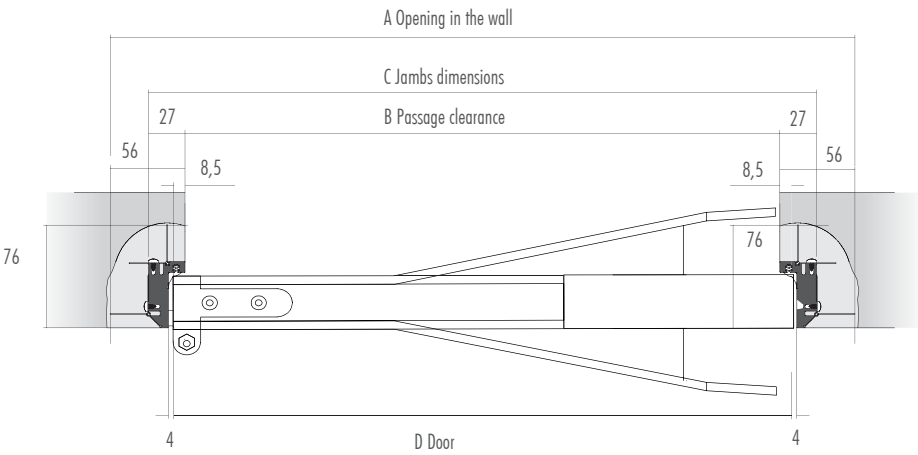
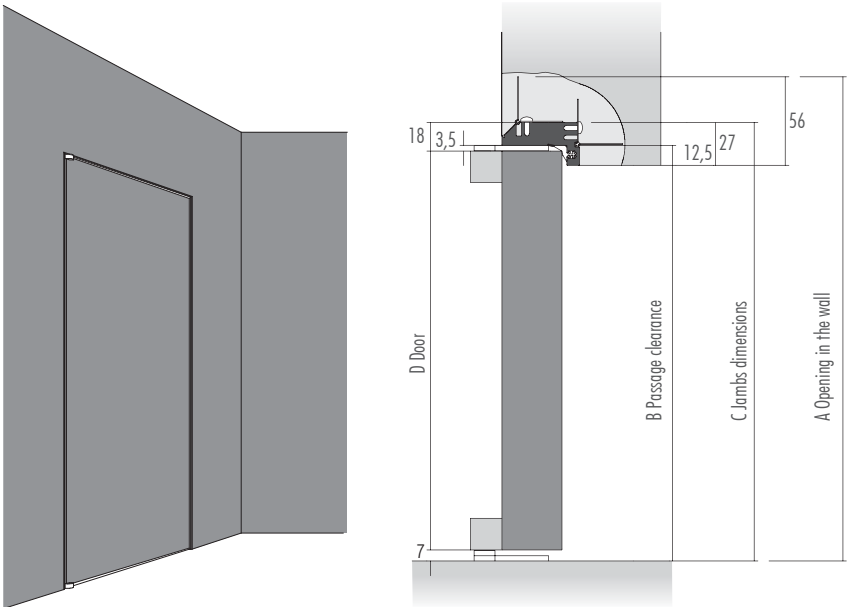
JAMB



FIXATION INTO WALL

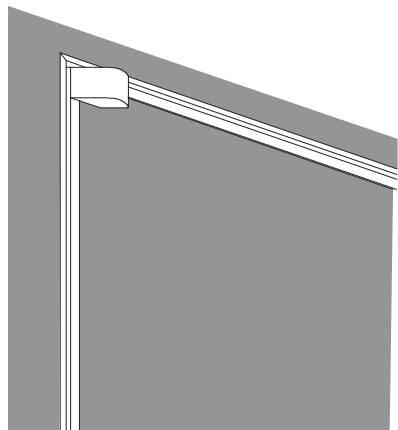


FLUSH SWING DOOR



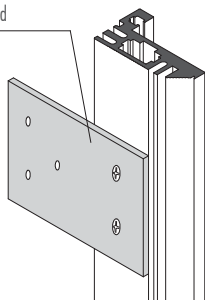
	A Opening in the wall		B Passage clearance		C Jamb dimensions		D Door dimensions	
Standard doors	828	2169	716	2113	770	2140	733	2115
	928	2169	816	2113	870	2140	833	2115
Custom made doors	max 928	max 2254	816	2198	870	2225	833	2200

DETAIL

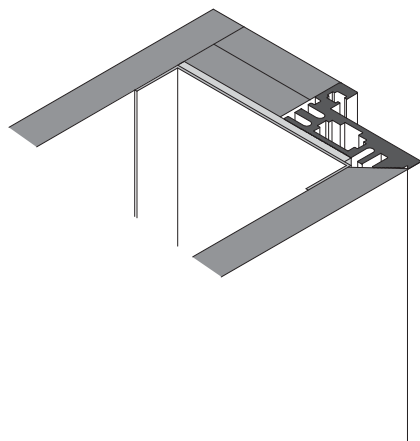


JAMB

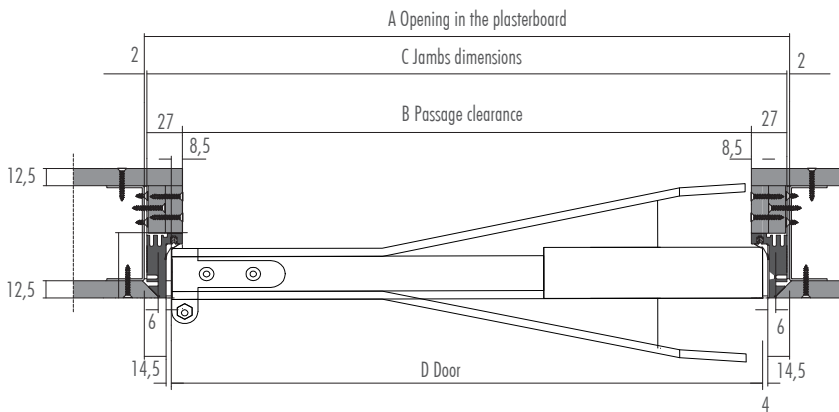
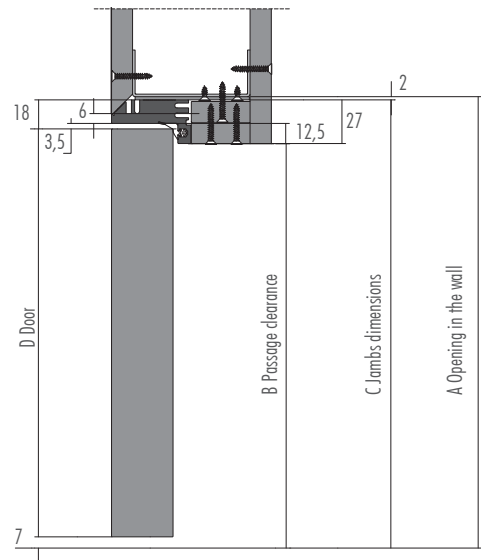
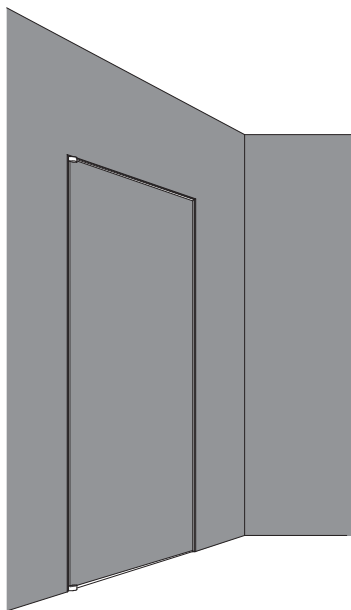
fixing brackets of the jambs
on the plasterboard



FIXATION INTO PLASTERBOARD



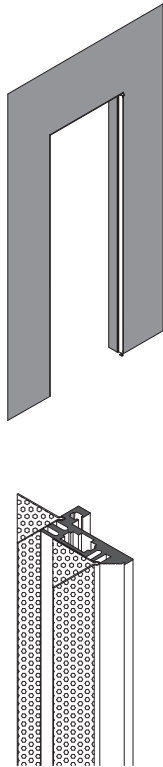
FLUSH SWING DOOR



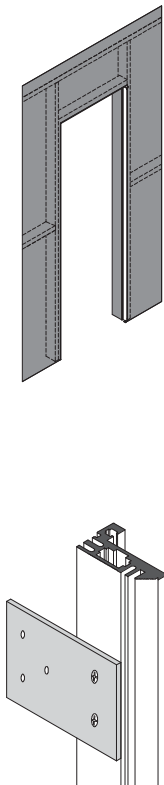
	A Opening in the plasterboard		B Passage clearance		C Jambs dimensions		D Door dimensions	
	Width	Height	Width	Height	Width	Height	Width	Height
Standard doors	774	2142	716	2113	770	2140	733	2115
	874	2142	816	2113	870	2140	833	2115
Custom made doors	max 874	max 2227	816	2198	870	2225	833	2200

DOOR FLUSH WITH THE WALL TO PULL

JAMB INTO THE WALL

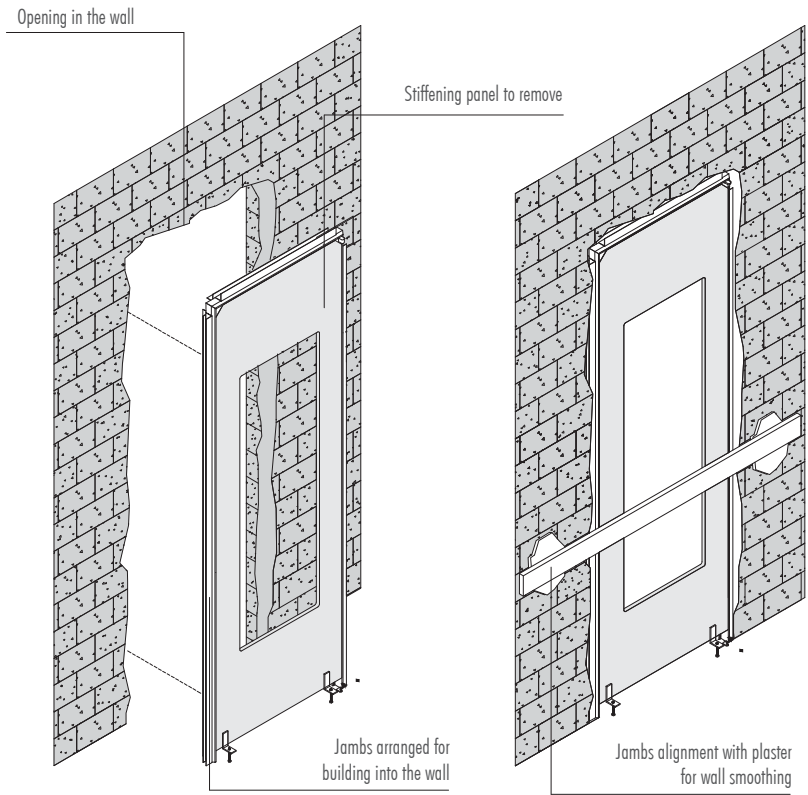


JAMB INTO PLASTERBOARD



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

