

ALBED
M I L A N O 1 9 6 4

TECHNICAL BOOK
Swing doors with 45° jambs
BLOW

PRODUCT'S CARD N° BW1

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	Rubber gasket. 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.




TELESCOPIC AND HINGE DOOR’S JAMB


Aluminium	Steel
	

WOODEN DOOR


Lacquered:




RAL lacquered						
						

Acrylic :

White


Woods:

Horizontal grain	
Wengé	Noce Canaletto
	

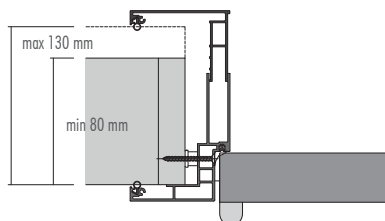
Vertical grain			
Frassino light brown	Frassino lounge brown	Frassino Carbone	Frassino Smoky Grey
			

HANDLE

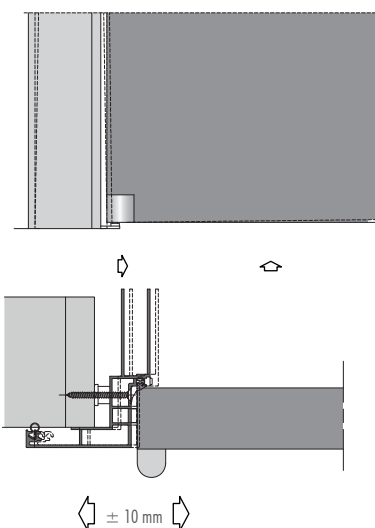
Black	White
	

SWING DOORS WITH 45° JAMBS

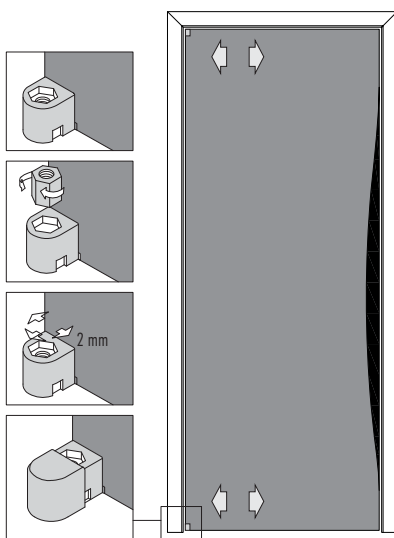
SWING DOORS WITH 45° JAMBS



JAMB'S REGULATION



HINGES' REGULATIONS



COMPONENTS' LIST

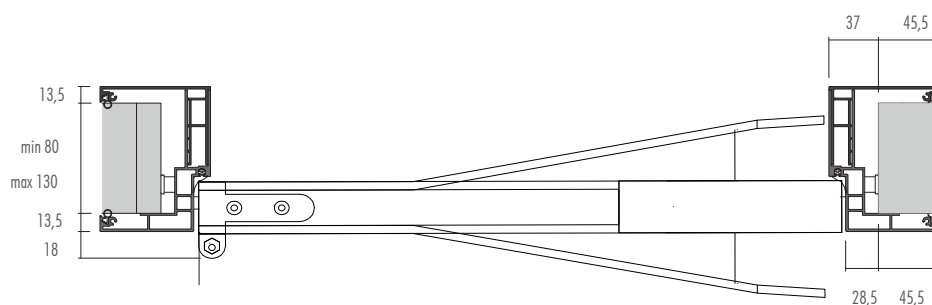
The doors are with hinge with a pivot-system on telescopic jambs which can tolerate a wall thickness from 80 until 130 mm. The hinge is adjustable (6 positions) and allow a 180° opening of the door. The doors are not reversible. The jambs' fixing is obtained through a regulator (± 10 mm) with screws which disappear.

Telescopic jamb

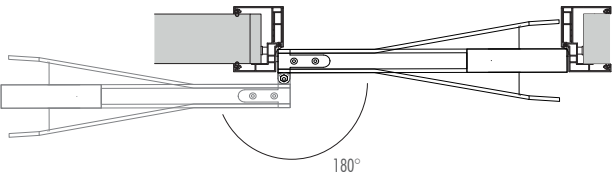
Hinge-door jamb

Door panel

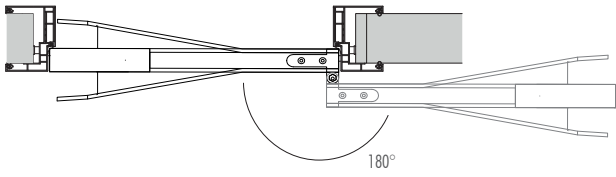
Handle



LEFT OPENING

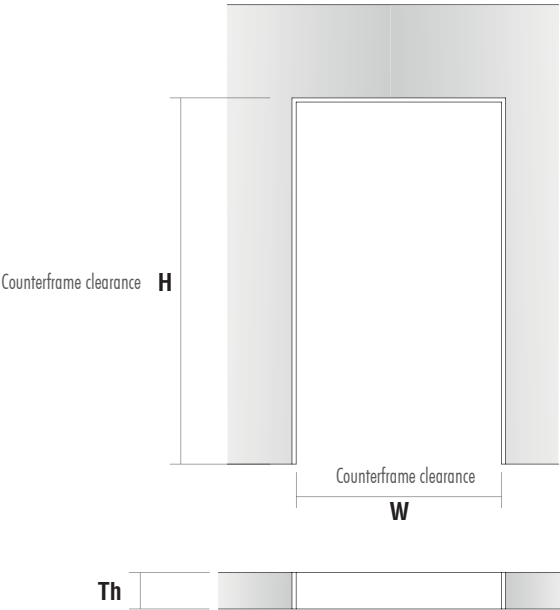
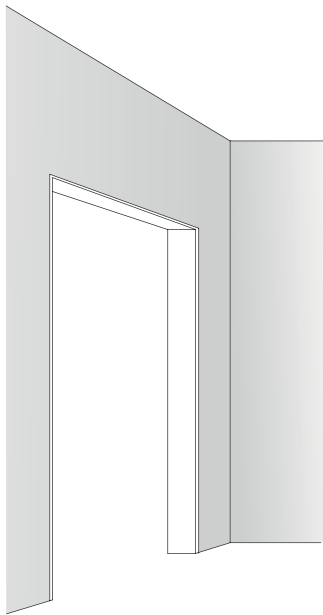


RIGHT OPENING



ORDER INSTRUCTIONS

- 1- Counterframe clearance in the width W
- 2- Counterframe clearance in the height H
- 3- Wall thickness Th
- 4- Order the door
- 5- Order separately the lock



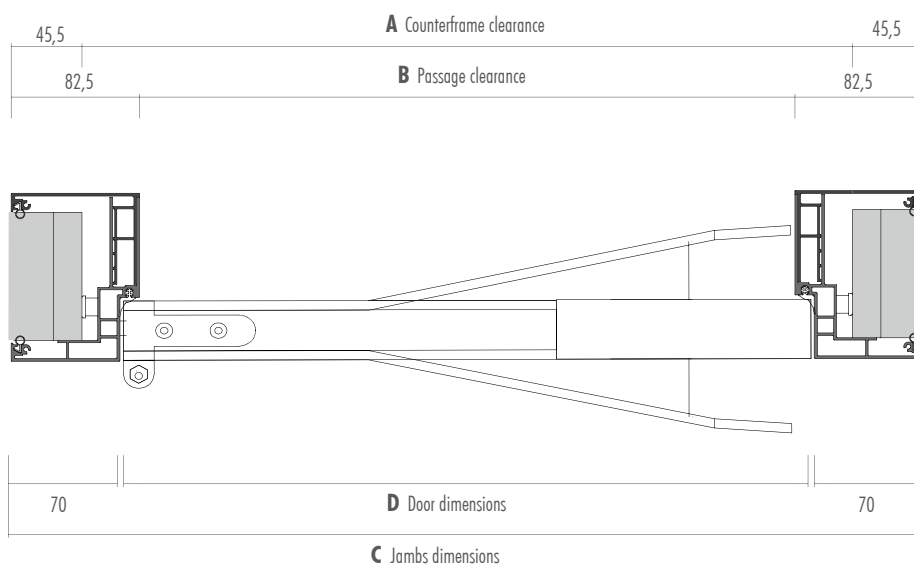
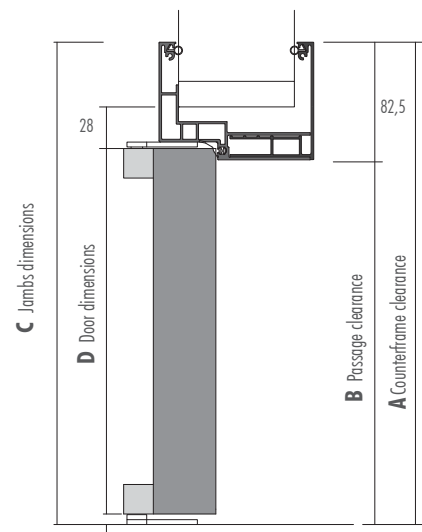
TOLERANCES: the regulation system of the jambs allows a tolerance, compared to the STANDARD SIZES of the counterframe clearance of:

Width	+ 10 mm - 10 mm
Height	+ 10 mm - 10 mm

Note: the doors are "standard" if the counterframe's measurements fall within the indicated tolerances. Example: counterframe W890 H2150. Tolerated measurements from W880 to W900, from H2140 to H2160.

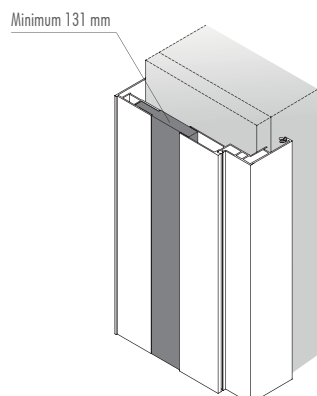
Standard counterframe clearance			
W (mm)		H (mm)	
790	+10 -10	2150	+10 -10
890	+10 -10	2150	+10 -10

TO PULL SWING DOOR

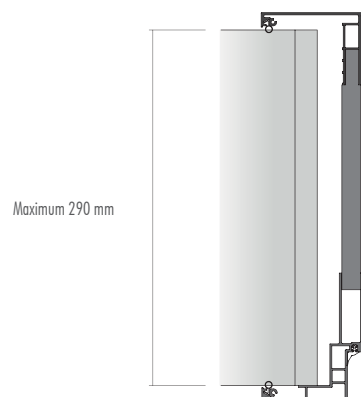
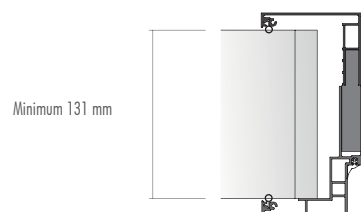


	A Counterframe clearance		B Passage clearance		C Jams dimensions		D Door dimensions	
	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)
Standard door	790	2150	716	2113	881	2191,5	733	2115
	890	2150	816	2113	981	2191,5	833	2115
Custom made doors	max 890	max 2235	816	2198	981	2276,5	833	2200

DETAIL

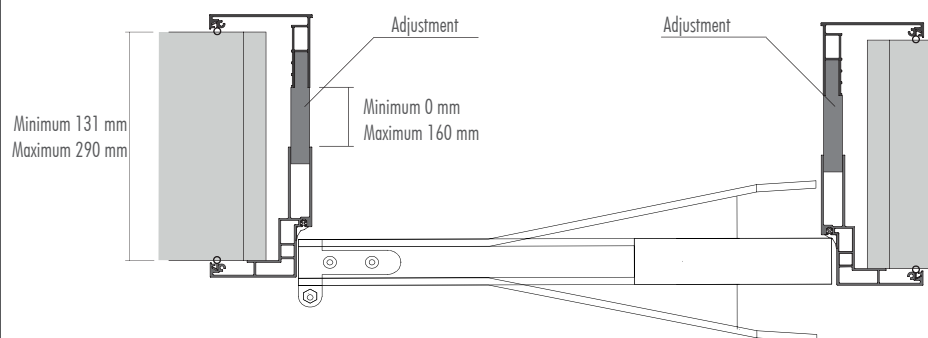
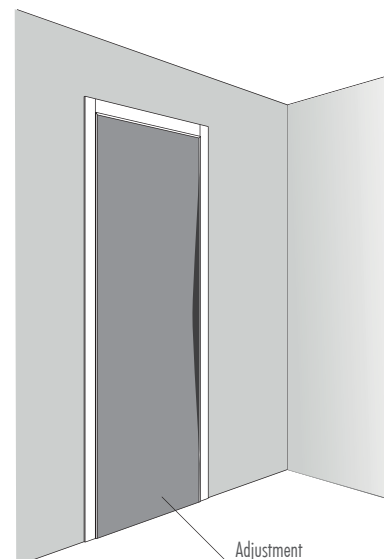
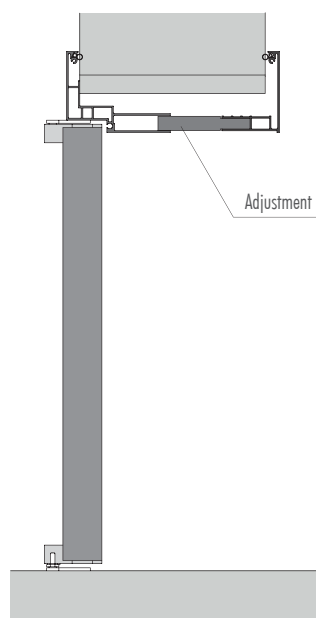


JAMB'S ADJUSTMENT



JAMBS' ADJUSTMENT FOR WALLS THICKER THAN 130 mm

Adjustment band in aluminium or wood.
The adjustment band for walls thicker than 130 mm is put between the jambs.



JAMBS' CUT FOR WALLS WITH THICKNESS LESS THAN 80 mm

ORDER INSTRUCTIONS:
- Specify the wall thickness.

