

TECHNICAL BOOK Hallway swing doors A DRA Hallway swing doors

TECHNICAL BOOK QUADRA - RELEASE 2.0 DATED 22/12/2015

PRODUCT'S CARD N° Q5

Product and legal denomination: <u>SWING DOORS FOR INTERIORS</u> Commercial name: <u>QUADRA</u>

Typology: ALUMINIUM AND GLASS OR WOOD

PRODUCTS' COMPONENTS	USED MATERIALS			
METAL PARTS	Frame, jamb in profiled aluminium UNI 3569. Finishing: brushed anodized UNI 10681 / Bronze / Black / Steel.			
WOOD PARTS	Honeycomb door th. 38 mm finishing wood or RAL lacquered.			
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° Q6

Product and legal denomination: <u>SWING DOORS FOR INTERIORS</u>
Commercial name: <u>QUADRA - DOUBLE GLASS</u>
Typology: <u>ALUMINIUM AND DOUBLE GLASS</u>

PRODUCTS' COMPONENTS	USED MATERIALS			
METAL PARTS	Frame, jamb in profiled aluminium UNI 3569. Finishing: brushed anodized UNI 10681 / Bronze / Black			
GLASS PARTS	Tempered glass mm 4 UNI EN 12150-1:2001 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.			

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

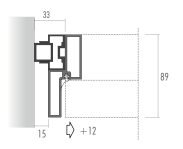
Neutro	Acidato	Bianco latte	Neutro extrachiaro	Specchio	Fumé	Bronzo
10 ***	11 ***	12	64 ***	40	15 ***	17 ***
CAT.A	CAT.A	CAT.A	CAT.B	CAT.B	CAT.B	CAT.B
Acidato extrachiaro	Fumé acidato	Bronzo acidato	Smoked reflex	Bronze reflex	Specchio acidato	Specchio bronzo
65 ***	16 ***	18 ***	92 ***	93 ***	50	37
CAT.C	CAT.C	CAT.C	CAT.C	CAT.C	CAT.C	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	Fiandra nero	Fiandra bianco	Fiandra tortora
51 * CAT.D	60 * CAT.D	61 *	62 * CAT.D	CAT.D	CAT.D	CALD

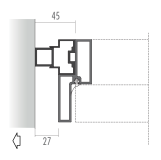
 $^{^{\}ast}$ $\,$ Glass finishings available for double glass version for categories C and D $\,$

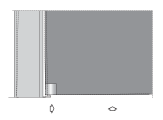
 $^{^{***}\,}$ Glass finishings available for double glass version for category TRANSLUCENT

HALLWAY SWING DOORS

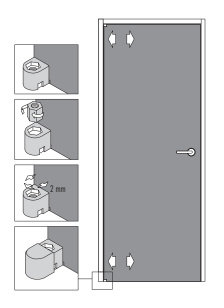
TELESCOPIC JAMB





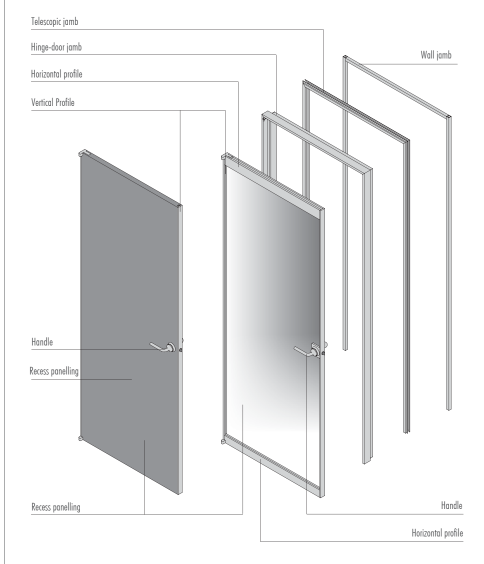


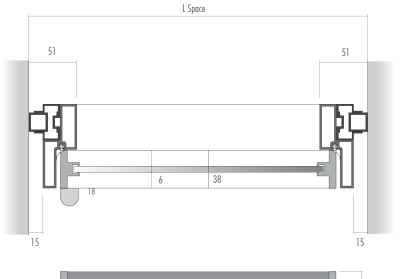
HINGES' REGULATION



COMPONENTS' LIST

Doors in aluminium with glass recess panelling in numerous finishings. The doors are with hinge with a pivot-system on telescopic jambs. The hinge is adjustable (6 positions) and allow a 180° opening of the door. The doors are not reversible.



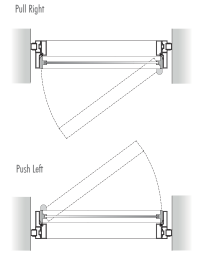


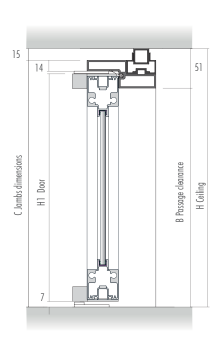




DOOR OPENING DIRECTION

Pull Left Push Right

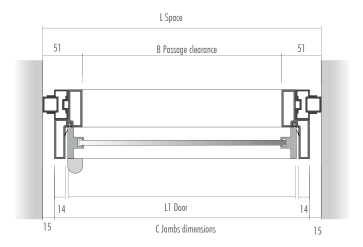




SINGLE SWING DOOR



H Max = 2700 mm H1 Door = H - 40 mm L Space max = 1200 mm L 1 Door = L - 66 mm



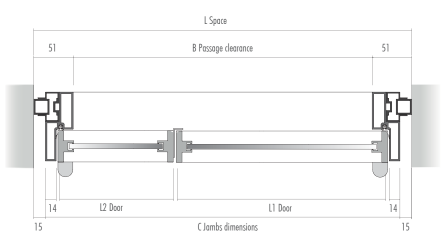
DOUBLE SWING DOOR



 $\begin{array}{l} {\rm H~Max}=2700~{\rm mm} \\ {\rm H1~Door}={\rm H-40~mm} \\ {\rm L~Space~max}=1800~{\rm mm} \end{array}$

 $\rm L\,1\,Door=833\,mm$

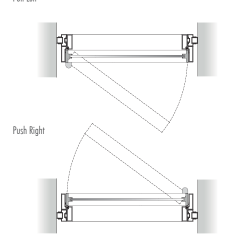




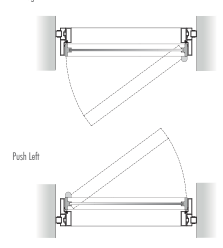
HALLWAY SWING DOORS WITH TRANSOM

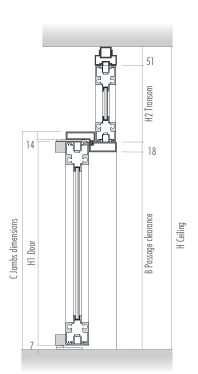
DOOR OPENING DIRECTION

Pull Left

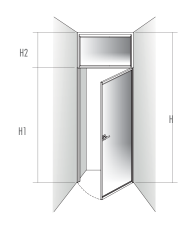


Pull Right





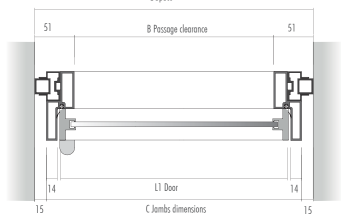
SINGLE SWING DOOR



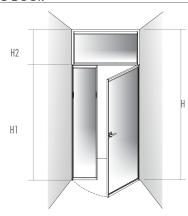


 $\begin{array}{l} \mbox{H1 Door} = 2115 \mbox{ mm} \\ \mbox{L Space max} = 1200 \mbox{ mm} \\ \mbox{L 1 Door} = \mbox{L - 66 mm} \end{array}$

L Space



DOUBLE SWING DOOR



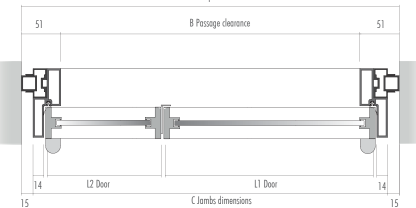


H1 Door = 2115 mm L Space max = 1800 mm L1 Door = 833 mm L2 Door = L - 905 mm

min 295 mm L2 Door —

max 895 mm

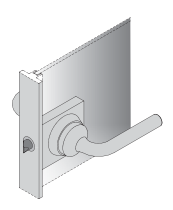
L Space





HANDLES AND LOCKS FOR SWING DOORS

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

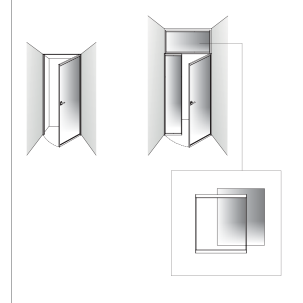


LV-PS1 built-in magnetic lock, version with key
LV-PS2 built-in magnetic lock, version "free/busy"
LV-PS3 built-in magnetic lock, version with cylinder yale type
(cylinder not supplied)



NOTE: MAGNETIC LOCK NOT AVAILABLE WITH DOUBLE DOORS

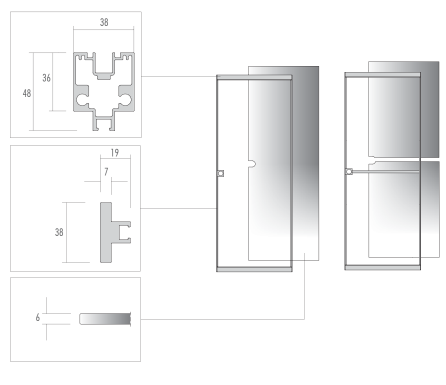
GENERAL CHARACTERISTICS

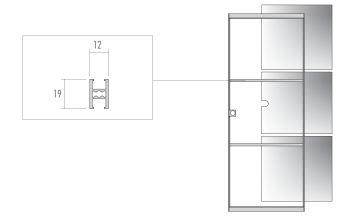


- -Door frame and cross-bars in anodized aluminium
- -Recess panelling Transparent glass
 Satin-finished glass
 Opaque glass

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).

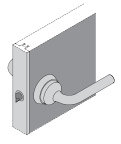
-Finishing of the transom — Transparent glass Satin-finished glass Opaque glass





HANDLES AND LOCKS FOR SWING DOORS

SR-PM1 handle without lock 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)



HANDLES AND LOCKS FOR DOUBLE GLASS SWING DOORS

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



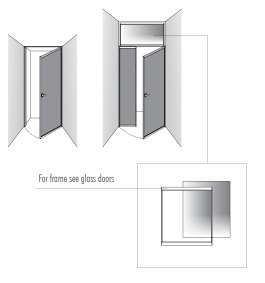
LV-PS1 built-in magnetic lock, version with key
LV-PS2 built-in magnetic lock, version "free/busy"
LV-PS3 built-in magnetic lock, version with cylinder yale type
(cylinder not supplied)

*Hole of diam. 40 mm on glass — check that the rosettes of the handles cover the holes



NOTE: MAGNETIC LOCK NOT AVAILABLE WITH DOUBLE DOORS

GENERAL CHARACTERISTICS



- -Door frame and cross-bars in anodized aluminium
- -Recess panelling Transparent glass Satin-finished glass Opaque glass Wood

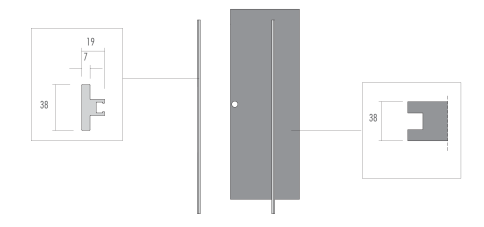
See the recess panelling finishings table Note: the glass is tempered, th. 4mm (see categories C-D).

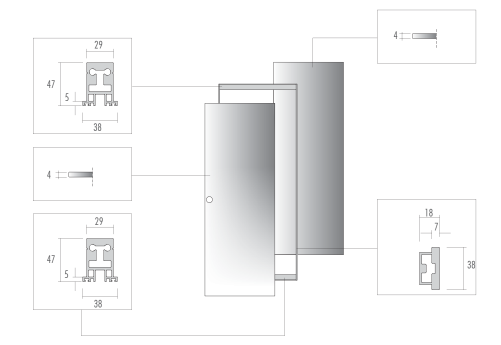
Honeycomb recess panelling, th. 38mm

-Finishing of the transom — Transparent glass
Satin-finished glass
Opaque glass

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).





UK Contact

BLUEBELL ARCHITECTURAL & DESIGN PRODUCTS

Unit 3 Martels Industrial Estate, High Easter Road Barnston, Essex. CM6 1NA

T: 01371 873313 E: info@bluebellproducts.co.uk www.bluebellarchitecturalproducts.co.uk