Molteni & C

ARIAL — STUDIO KLASS 2024



Elegant sophisticated enhancement of every design solution is a recurring practice in the meticulous approach taken by Studio Klass. The new Arial panelling and door system is presented as a refined way of dressing interiors with poetry, a decorative art steeped in timeless elegance. Design is curated by Studio Klass, which has always been recognised for its commitment to ensuring constant dialogue between design, art, and contemporary culture. This complete system of panelling and doors enables totally bespoke interiors, for settings where high-level carefully conceived decor is appreciated. Arial clearly intends to communicate the magnificence and beauty of its surroundings, prioritising the comfort and wellbeing of those who live the Molteni&C experience.

DATASHEET

REGISTERED DESIGN

2026

1—

INTRODUCTION

The Arial system consists of vertical profiles for wall attachment and covering panels, available in different finishes and sizes.

Combining the different panels allows for the development of customised solutions up to a maximum height of 4500 mm.

The covering panels can be customised in width for any design requirement.

All designs will be assessed by the Molteni&C Technical Department for feasibility and will only be produced after receipt of the order confirmation signed by the customer.

Measuring, correct submission of the measurements and assembly are the customer's responsibility.

Before assembly, check the suitability of the wall where the Arial system will be installed. Installers must ensure they use the correct type of mounting bolts or anchoring system for the wall.

*(Not available with upper covering panel)

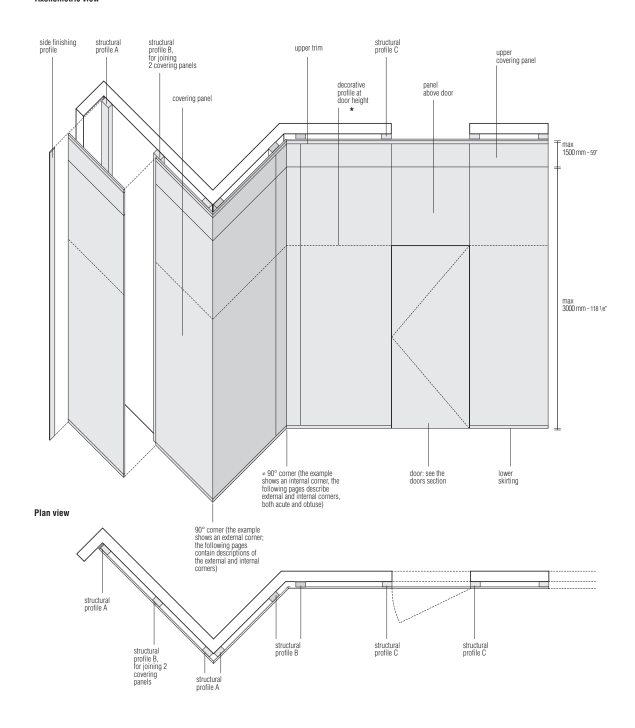
Warning

For MDi by Inalco and mirror finishes, the panelling must always have a trim. Neither the modularity of the MDi by Inalco covering panel or the single door opening must be greater than 950 mm.

Molteni & C

Axonometric view

2— 31



DATASHEET

REGISTERED DESIGN

2026

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

STUDIO KLASS 2024

FINISHES

finishes natural pewter matt wood Blend alossv MDi by mirror aluminium colour/ lacquer fabric lacquer Inalco iris

components

components	•								
structural profile		•							
horizontal / vertical finishing profiles			•						
lower skirting / upper trim			•						
covering panels				•	•	•		•	
d H- CO	internal cover			•	•	•	•		
door th 60	external cover			•	•	•	•		
jamb				•	•	•	•		
architraves				•	•	•	•		
doorway	side panels th 40			•	•		•	•	
	door and front panel th 50			•	•		•	•	
door th 60	covers							•	•
u001 111 00	profiles		•						

Molteni & C

3-31

colours

Matt lacquers / Wood Glossy lacquer BC chalk white PE pearl DN dune PL platinum RC coffee oak NE black RS sunrise oak AT anthracite SE mustard SI silica DO dolomite grey

CZ light blue grey PX pewter colour RX copper TO dove grey

PR petroleum blue BG burgundy LS london sky SU stardust ML moonlight

AL clay MK moka

SA sand RU ruby

SP spice PG pine green AW almond white IX iris

CP cappuccino FG forest green DB dark blue gray

OY oz yellow L001 white L006 light grey L063 lead

(always with vertical grain) RF graphite oak RN black oak

Oxide orange Bark brown Malachite Hay

Moon Storm River rocks

Blend fabric

Vanilla Moss green

Olive green

Other Molteni&C Wood options (always with vertical grain)

MDi by Inalco

gray brown

merino white

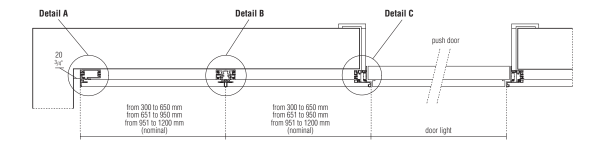
EU eucalyptus RT thermo oak consider

supplementary charge +30%

DATASHEET

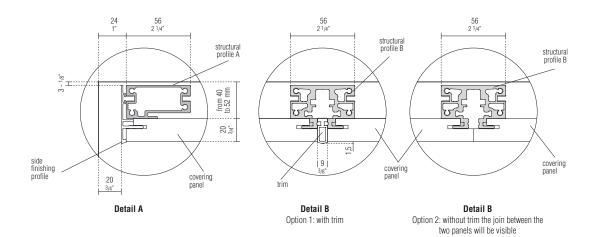
REGISTERED DESIGN

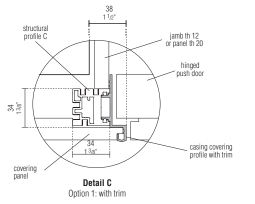
PANELLING COMPOSITION - LINEAR SOLUTION WITH PUSH DOOR

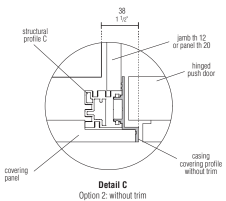


Molteni & C





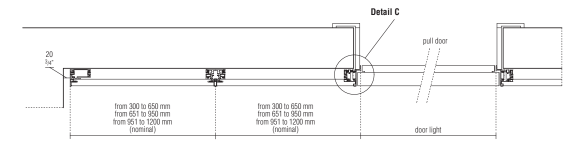




DATASHEET

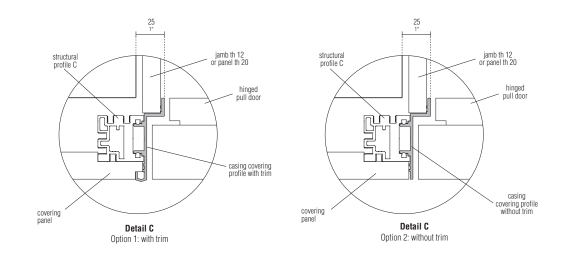
REGISTERED DESIGN

PANELLING COMPOSITION - LINEAR SOLUTION WITH PULL DOOR



Molteni & C

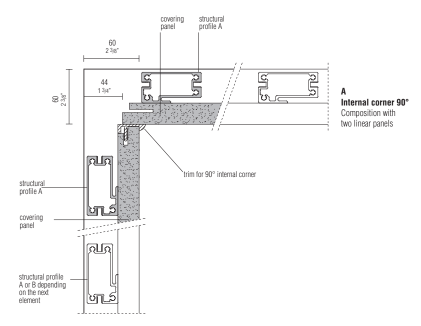
5— 31



DATASHEET

REGISTERED DESIGN

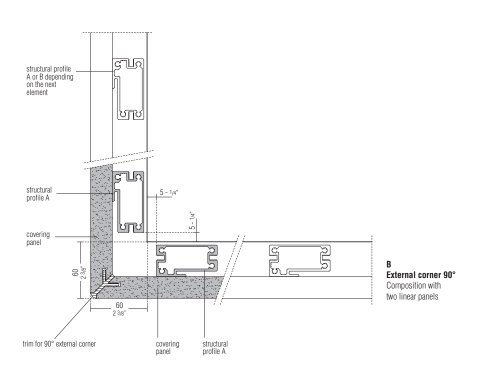
PANELLING COMPOSITION - 90° CORNER SOLUTIONS



Molteni & C

6-

31



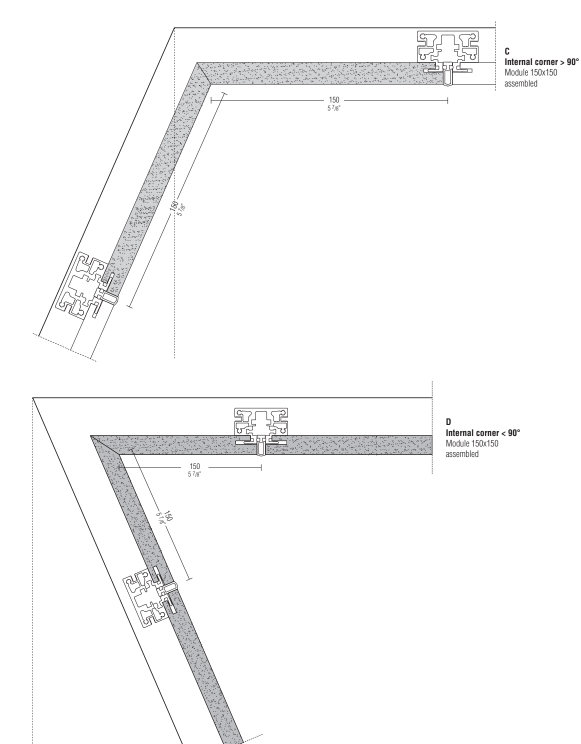
DATASHEET

REGISTERED DESIGN

PANELLING COMPOSITION - INTERNAL CORNER SOLUTIONS

Molteni & C

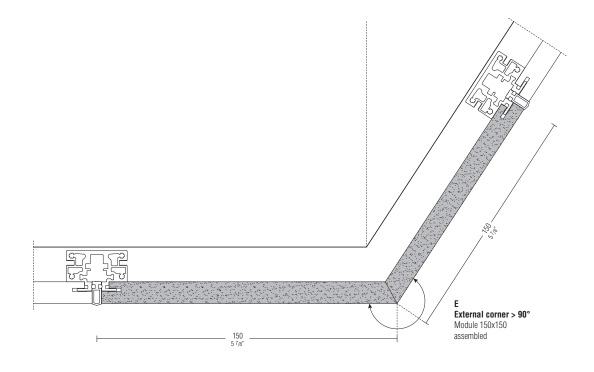
7— 31



DATASHEET

REGISTERED DESIGN

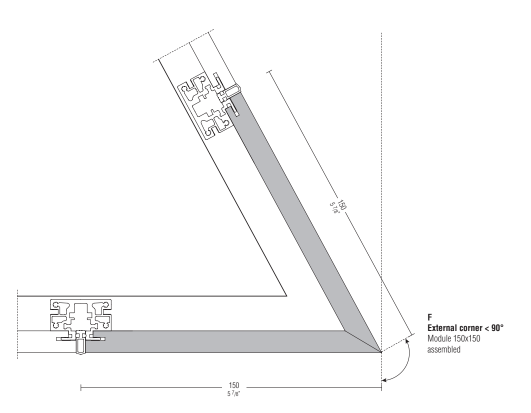
PANELLING COMPOSITION - EXTERNAL CORNER SOLUTIONS



Molteni & C

8-

31

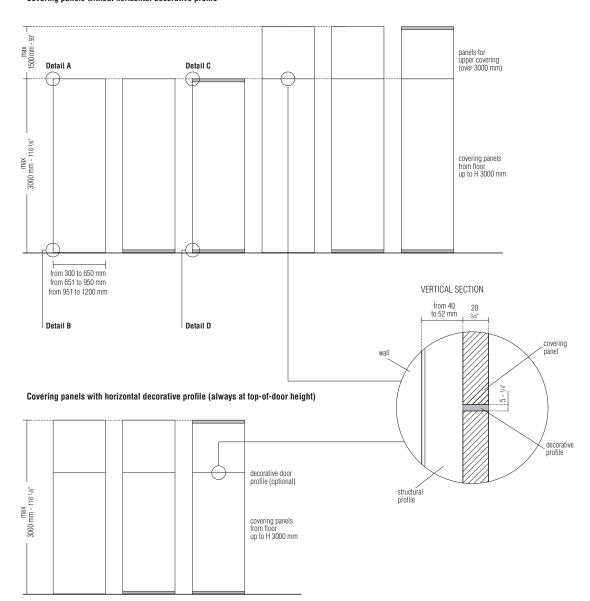


DATASHEET

REGISTERED DESIGN

COVERING PANELS - POSSIBLE CONFIGURATIONS

Covering panels without horizontal decorative profile



Molteni & C

9—

31

DATASHEET

REGISTERED DESIGN

COVERING PANELS - POSSIBLE CONFIGURATIONS

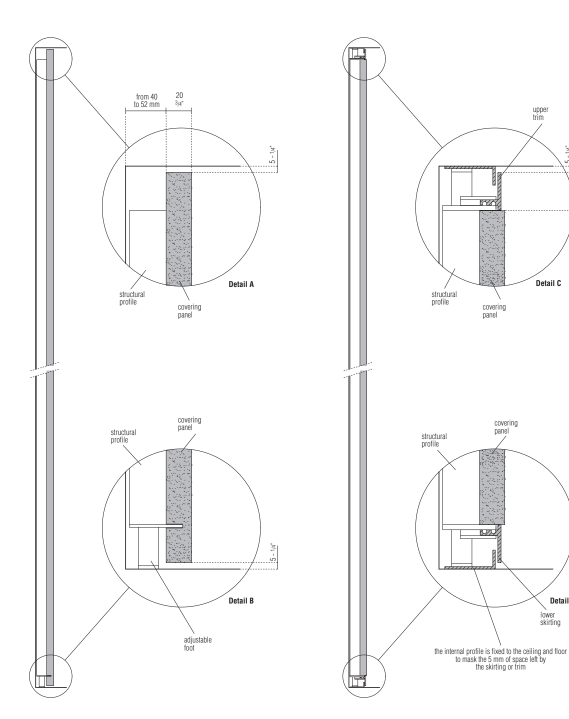
Vertical sections:

Detail of the lower and upper parts of the covering panels

Molteni & C

10-

31



35

Detail C

Detail D lower skirting

KYK,

covering panel

DATASHEET

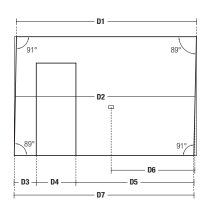
REGISTERED DESIGN

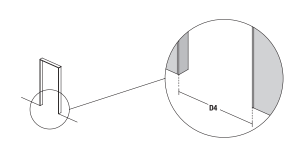
INFORMATION TO COMMUNICATE FOR PROJECT AND ORDER MANAGEMENT

DWG DRAWING OF WALL AND CEILING AS PER THE ATTACHED DIAGRAMS

Molteni & C

11—





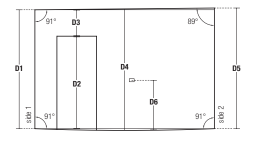
1. WIDTH MEASUREMENT

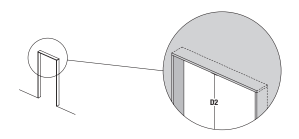
The width of the wall must be measured near the ceiling ${\bf D1}$, in mid-air ${\bf D2}$ and near the floor ${\bf D7}$.

This procedure ensures correct measurement of the wall dimensions.

Take partial measurements of the units on the face D3 - D4 - D5.

Measurement **D4** must be taken from the false door frame.





2. HEIGHT MEASUREMENTS

The height of the room must be measured near the sides **D1** and **D5** and at the centre of the wall **D4**. This procedure ensures correct measurement of the wall dimensions.

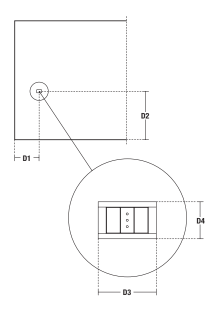
Take partial measurements of the units on the face D2 - D3.

Measurement **D2** must be taken from the false door frame.

DATASHEET

REGISTERED DESIGN

INFORMATION TO COMMUNICATE FOR PROJECT AND ORDER MANAGEMENT

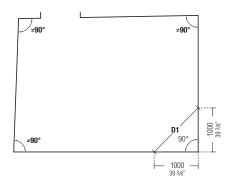


Molteni & C

12—

3. MEASURING ELECTRICAL OUTLETS

- **D1** Centre of electrical outlet from a fixed point in the room.
- **D2** Centre of electrical outlet from the floor or ceiling.
- D3 Width (or diameter) of wall plate.
- **D4** Height of wall plate.



4. FLOOR MEASUREMENTS

The measurements must also include the floor of the room, especially if the panelling is installed on all the walls. Angles can still be calculated without the use of a digital protractor.

When the angle is exactly 90°, measurement D1 is equal to 1414 mm - (55 5/8").

DATASHEET

REGISTERED DESIGN

ARIAL-	-
STUDIO	KLASS
0004	

5. WE RECOMMEND

	W WALL		
		¬ П	
20 (3/4")	W PANELLING = W WALL - 40 (1 5/8")] (20 (3/4°

Molteni & C

6. ALTERNATIVE SOLUTION

W WALL	ı
	l
	20
W PANELLING = W WALL - 20 (3/4")	(3/4"

13—

7. ASSEMBLY FROM LEFT TO RIGHT



TO SPECIFY IN THE ORDER

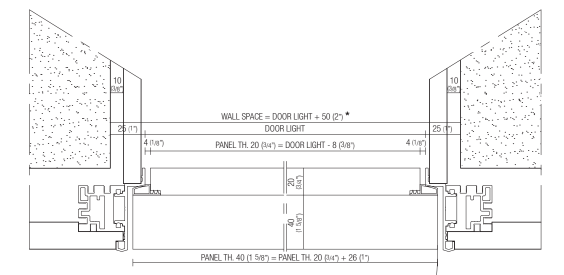
SKIRTING	Yes	□ No	
UPPER TRIM	Yes	□ No	
CENTRAL FOOT	Yes	□ No	
DECORATIVE PROFILE	Yes	☐ No	
PANELLING FINISH	Matt Lacquer	Wood	Fabric MDiby Inalco Mirror
FINISH OF METAL PARTS	☐ Iris	Pewter Colour	
HINGE TYPE	☐ Invisible	☐ Side recessed	Pivot Invisible hinge not available for MDi by Inalco and mirror
TYPE OF DOOR OPENING HINGE SIDE REFERENCE	RIGHT Opening	LEFT Opening	
DOOR HANDLE TYPE	Supercerchio	Superquadro	Customer's Handle
DOOR SIDE FINISH COPLANAR WITH PANELLING	Specify		For MDi by Inalco and mirror
DOOR SIDE FINISH OPPOSITE TO PANELLING	Specify		the finish is monochromatic
OPPOSITE SIDE TYPE	☐ Architrave	Plasterboard	☐ Pannelling
JAMB / ARCHITRAVE FINISHING	Matt Lacquer	Wood	Glossy Lacquer Fabric

DATASHEET

REGISTERED DESIGN

LEFT-SIDE PULL DOOR

COPLANAR SIDE PANELLING

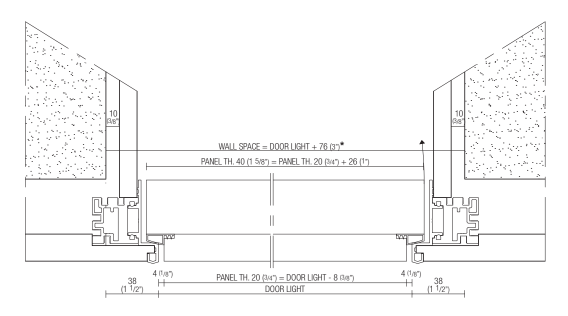


Molteni & C

14-

31

LEFT-SIDE PUSH DOORCOPLANAR SIDE PANELLING



* In the case of both push and pull pivot hinge: wall space = door opening + 63

DATASHEET

REGISTERED DESIGN

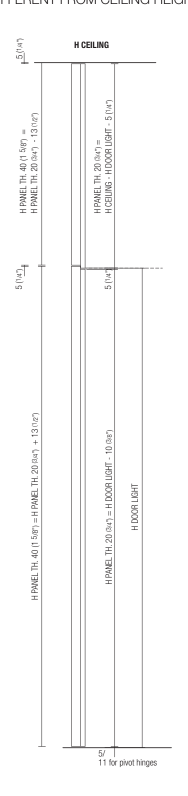
DOOR LIGHT HEIGHTDIFFERENT FROM CEILING HEIGHT

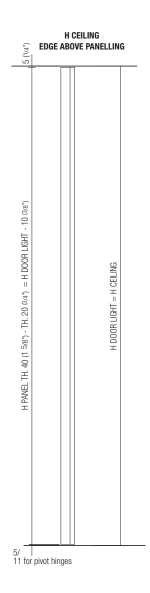
DOOR LIGHT HEIGHTEQUAL TO THE HEIGHT OF THE CEILING

Molteni & C

15—

31





DATASHEET

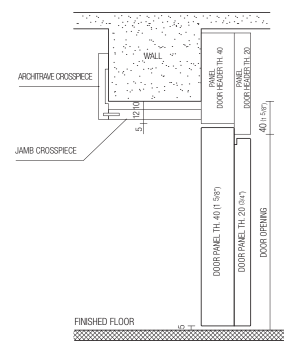
REGISTERED DESIGN

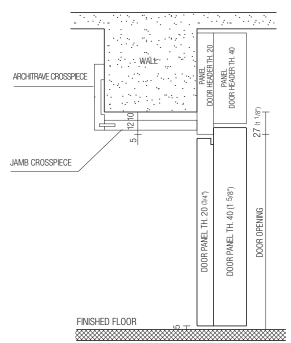
PUSH DOOR

PULL DOOR

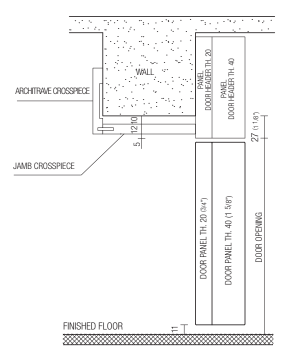
Molteni & C

16—





PIVOT DOOR

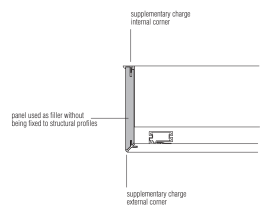


In the MDi by Inalco and mirror finishes, the doors are produced in a single panel

DATASHEET

REGISTERED DESIGN

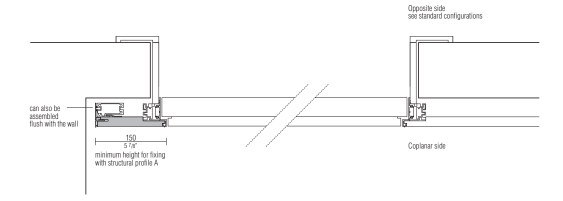
EXAMPLE OF COVERING PANEL USED AS FILLER

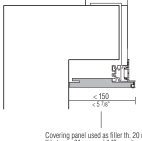


Molteni & C

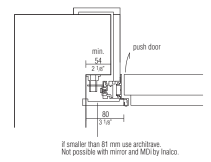
17—

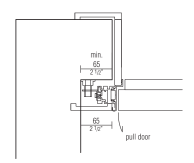
31





Covering panel used as filler th. 20 mm.
If between 81 mm and 149 mm it must be cut on site and will not be fixed to the wall using structural profile A
Not possible with mirror and MDi by Inalco.





DATASHEET

REGISTERED DESIGN

STUDIO KLASS 2024

ACCESSORY APPLICATIONS - CONSTRUCTION OF COVERING FOR NICHES

To cover niches that have Gliss Master or 505 UP System compositions inserted components from the price list must be used (as shown below) with the addition of a horizontal finishing profile.

Notes

The hanging covering is always fixed to the wall.

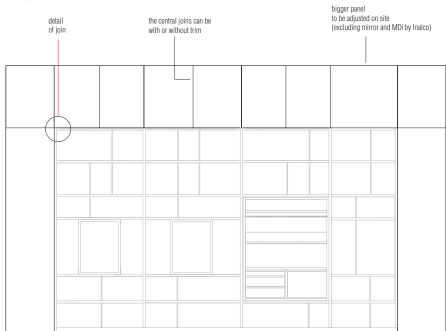
For the mirror and MDi by Inalco covering panels, consider a space between composition and covering as the material cannot be altered on site.

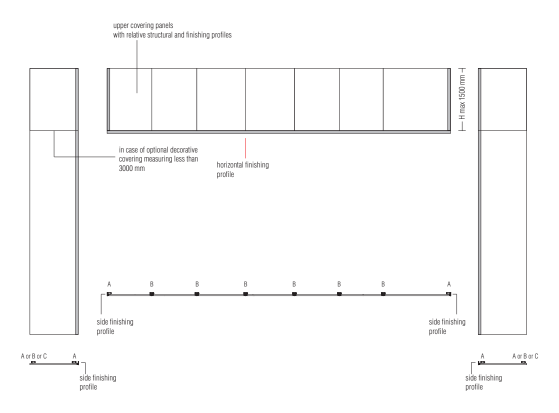
Example

Molteni & C

18-

31





DATASHEET

REGISTERED DESIGN

2026

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

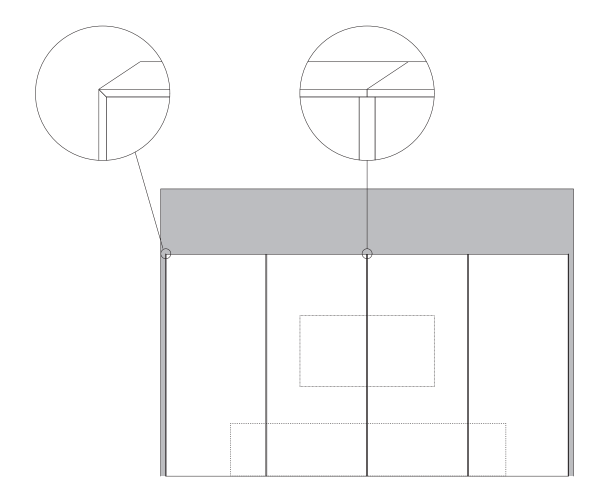
ACCESSORY APPLICATIONS - PANELLING NOT TO THE CEILING

When covering panels do not reach the ceiling (see example), the upper part of the composition may be finished with a horizontal finishing profile.

Molteni & C

19—

31



DATASHEET

REGISTERED DESIGN

ACCESSORY APPLICATIONS - FIXING SUSPENDED UNITS

LOGOS compositions and individual PASS-WORD EVOLUTION shelves can be hung directly and in any position on the Arial covering panels. Not feasible on mirror and MDi by Inalco panels.

Notes

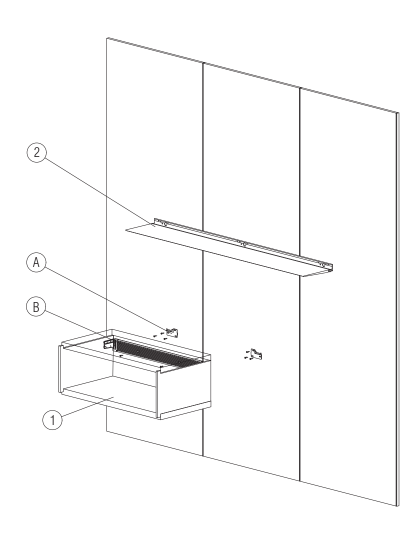
It is the customer's responsibility to check the suitability of the wall to which the Arial panelling will be fixed. If the hanging elements are fitted with LED lighting, the customer is responsible for preparing the panelling for the passage of cables or electrical sockets.

Any requests for Molteni&C wall-hung units to be fixed differently to the options given above must be assessed beforehand and authorised by the Molteni&C technical office. The supplementary charge will be communicated with a specific order only after feasibility check.

Molteni & C

20-

31



1 - LOGOS: Fixing with the brackets supplied (A) and the connection bar inside each module (B) Maximum capacity: Compositions H 358/507 20 kg per LM evenly distributed; Compositions H 656 20 kg per LM evenly distributed + 10 kg for each inside compartment; Compositions H 1250 20 kg per LM evenly distributed + 20 kg for each inside compartment.

 ${\tt 2-PASS-WORD\ EVOLUTION\ single\ shelves:\ Maximum\ capacity\ 20\ kg\ per\ LM\ evenly\ distributed.}$

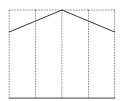
DATASHEET

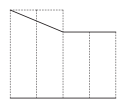
REGISTERED DESIGN

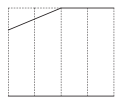
SHAPING COVERING PANELS

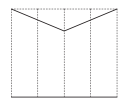
Installation feasibility must be assessed on a case-by-case basis. The upper trim cannot be added to covering panels. Not possible on mirror and MDi by Inalco panels.

Possible configurations







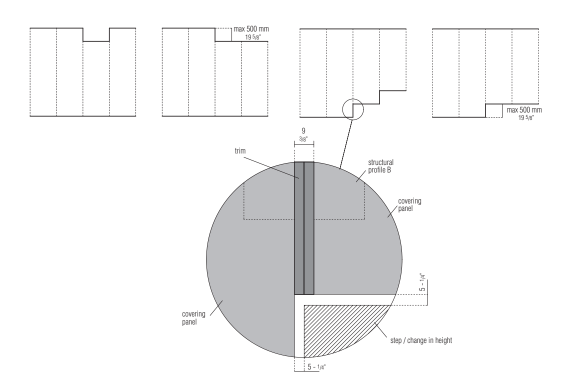


Molteni & C

In the cases shown below, it is not necessary to shape the panels.

21-

31



DATASHEET

REGISTERED DESIGN

LIGHTING SYSTEM WITH FRONT-MOUNT LAMPS

- The lamps can only be mounted onto the structural profiles B with trim.
- Structural profiles B can be electrified using the special ducts linked to a driver placed on the last panel (Max. 8 ducts - Max 6 lm).

- The quantity and height of the lamps can be positioned by the client (Max. 40W for each driver).
 The trim is replaced by a cover matching the duct in the same shape and finish.
 To switch it on, it is necessary to connect the system to a controlled socket, purchase the kit with radio control or with Dali.

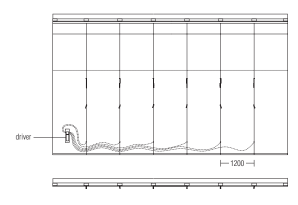
Notes

- The quantity and type of components will be calculated by Molteni&C depending on the position of the lamps and the size and arrangement of the composition.
- Below we give some examples of lighting systems.

Example 1

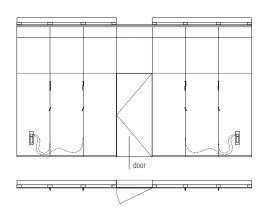
Molteni & C

22-31



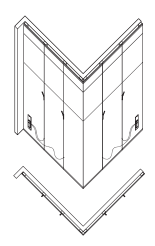
The maximum distance between the driver and the most distant electrified duct must be a maximum of 6 lm

Example 2



In case of a door, 2 separate systems must be created

Example 3



In case of external corner, 2 separate systems must be created

DATASHEET

REGISTERED DESIGN

DOORS FOR PANELLING

The nominal measurement of the door refers to the door opening

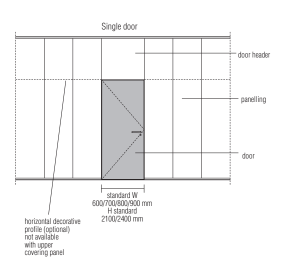
Notes

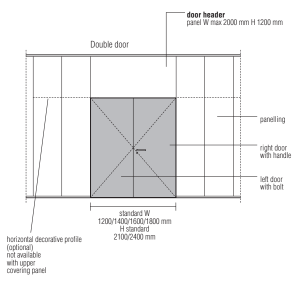
For the double door, the handle is installed on the right-hand door.
On request (with no extra charge) the handle can be supplied on the left-hand door.
In case of double doors the maximum height cannot exceed 4200 mm
(door H 3000 mm + door header H 1200 mm)

Standard sizes

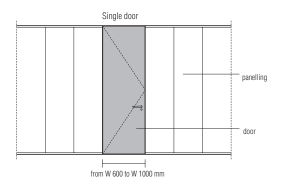
Molteni & C

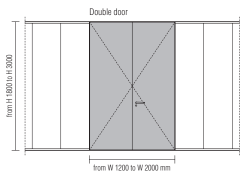
23— 31



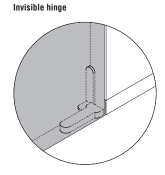


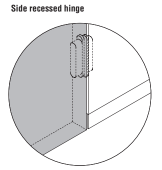
Made to measure

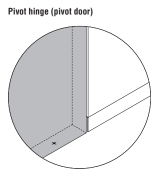




Type of hinges and openings







DATASHEET

REGISTERED DESIGN

DOORS FOR PANELLING WITH PULL OPENING

The door opening direction is always indicated with respect to the coplanar side, i.e. the side where the door is aligned with the wall (panelling).

Right or left opening

The opening direction is defined by the position of the hinges, always with reference to the coplanar side. The position of the hinges is usually on the opposite side to the switch.

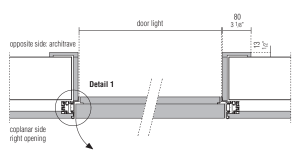
Notes

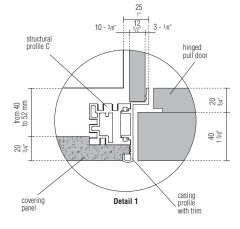
The casing is also available in the "without trim" version, to be specified when ordering.

With invisible and side recessed hinge

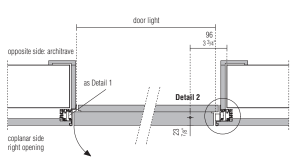
Molteni & C

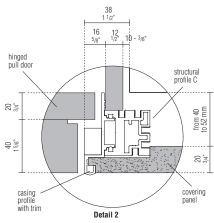
24— 31



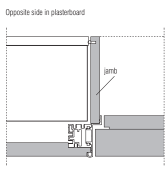


With pivot hinge

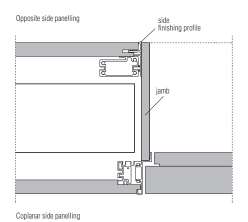




Opposite side examples



Coplanar side panelling



DATASHEET

REGISTERED DESIGN

DOORS FOR PANELLING WITH PUSH OPENING

The door opening direction is always indicated with respect to the coplanar side, i.e. the side where the door is aligned with the wall (panelling).

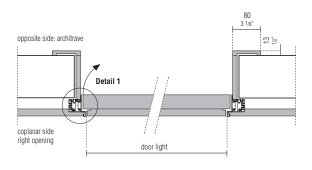
Right or left openingThe opening direction is defined by the position of the hinges, always with reference to the coplanar side. The position of the hinges is usually on the opposite side to the switch.

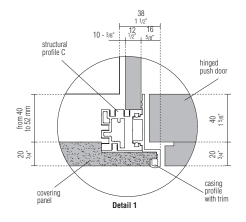
The casing is also available in the "without trim" version, to be specified when ordering.

With invisible and side recessed hinge

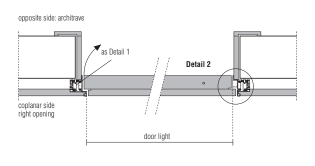
Molteni & C

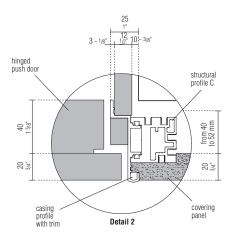
25-31



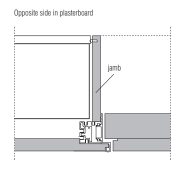


With pivot hinge

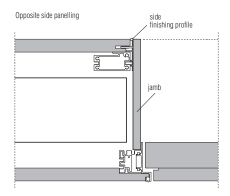




Opposite side examples



Coplanar side panelling



Coplanar side panelling

DATASHEET

REGISTERED DESIGN

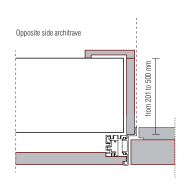
SPECIAL JAMB TH 12 FROM 201 TO 500 MM

Notes

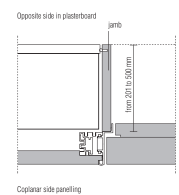
Jambs deeper than 200 mm can be supplied up to a depth of 500 mm.

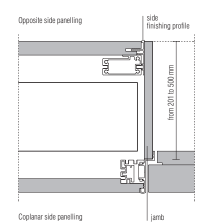
Molteni & C

26—



Coplanar side panelling





DATASHEET

REGISTERED DESIGN

DOOR ACCESSORIES

Supercerchio handle

Supercerchio handle iris / pewter colour (pair) **cylinder with lock** only for use with Supercerchio handle

latch with free/occupied lock only for use with Supercerchio handle



27—31

FMAN01

FCSE01



Superquadro handle Superquadro handle (pair)

Superquadro handle with latch (pair)



pewter colour / iris FMAN02



pewter colour / iris FMAN03

rod for doors

for heights greater than 2100 mm (optional)

FTIR01

DATASHEET

REGISTERED DESIGN

SOLUTIONS WITH FIXING TO JAMB (CX) SEPARATE FROM PANELLING

To expand the Arial range we have developed the option of fixing one of the two door jambs separately from the panelling.

For this purpose, below we show some examples and the specifically designed "CX" jamb element.

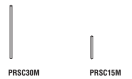
Molteni & C

jamb (CX) for fixing separately from the panelling

from the floor up to 3000 for upper covering over 3000 (max. 1500)

28—





DATASHEET

REGISTERED DESIGN

SOLUTIONS WITH FIXING TO JAMB (CX) SEPARATE FROM PANELLING

Example 1

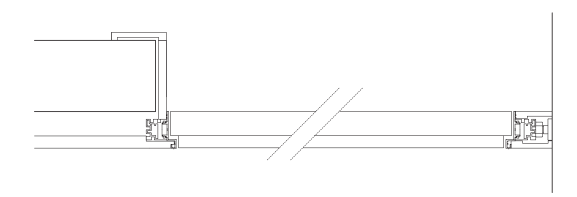
Fixing jamb CX to the wall.

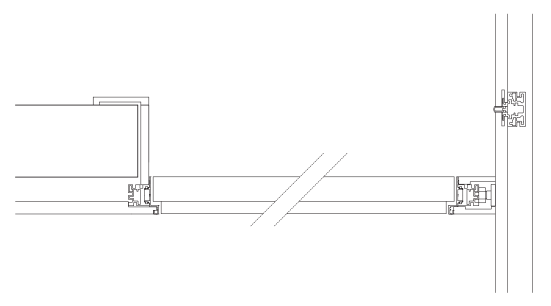
In these cases, jamb CX is fixed to the wall or the panelling and finished with jamb-cover profile and architraves.

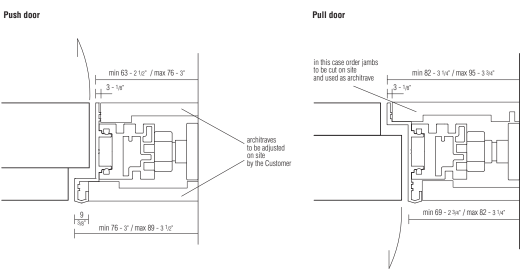
Molteni & C



31







DATASHEET

REGISTERED DESIGN

2026

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

SOLUTIONS WITH FIXING TO JAMB (CX) SEPARATE FROM PANELLING

Example 2

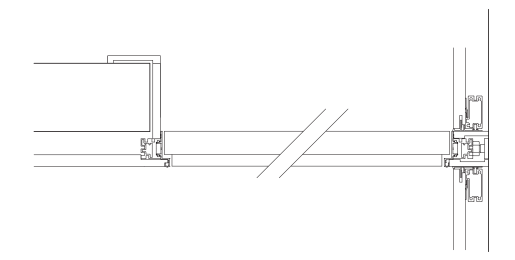
Fixing jamb CX to the wall with adjacent panelling.

The panellings adjacent to the jamb CX are separate elements.

Molteni & C

30—

31



Pull door architeces to be adjusted on site by the Customer b

DATASHEET

REGISTERED DESIGN

2026

Dimensions in millimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

STUDIO KLASS 2024

DOORWAY

The doorway always goes from floor to ceiling and comprises three elements: Side panel th. 40 Pivot door th. 50 Front panel th. 50

Finishes: Wood (RC - RF - RN - RS) Matt lacquered colours Glossy lacquered colours MDi by Inalco mirror (only door)

Notes

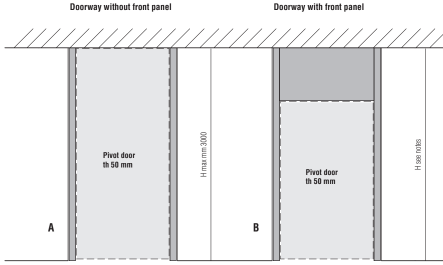
The doorway is always inserted separate from the panelling.
The doorway is not self-supporting and must always be fixed to the walls.
The pivot door th. 50 (always without rabbets) can be produced without handle, with Superquadro handle or Customer's own handle (subject to prior assessment by the Molteni technical office).

The doorway has its own specific hardware to avoid having to drill holes in the floor.

Specific hardware is available for free installation of doors th. 50 to avoid having to drill holes in the floor. Supplementary charge code **FEPP01**

Molteni & C

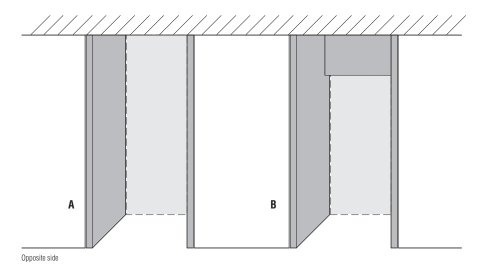
31-31



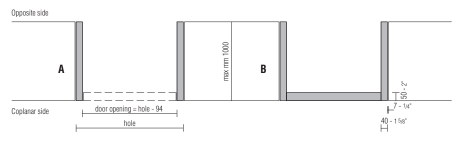
One-piece side panels are used to make doorways for floorceiling heights up to 3000 mm.

Upper side panels are added to make doorways for floor-ceiling heights exceeding 3000 mm. For openings up to W 1200 mm (single door), the maximum height is 4500 mm. For door openings wider than 1200 mm (double door), the maximum height is 4200 mm.

Coplanar side



Plan



Example of fixing to structural profiles

DATASHEET

REGISTERED DESIGN