

Index

Swing Doors	
Ecco	
Doors and Handle	
Ecco	
Vintage	
Pivotantes	
Inside	
Over	16

At MIDI, we understand that every space is unique and that choosing the right furniture is key to achieving the perfect combination of functionality and design. Therefore, we have created this catalog with the aim of facilitating the purchasing process, offering you a detailed guide of all the possible combinations of our custom furniture.

Here you will find a complete breakdown of structures, finishes, materials, and configurations, so you can customize each piece according to your needs and style. Our catalog is designed to help you visualize and choose the perfect option for your project

Discover the versatility and quality of our products and make every space an expression of your personality with MIDI's exclusive design.

SWINS Doors



Ecco

Full door available in self, lacquer, veneer, or solid wood. 19mm thick panel.

More specifications about the "Ecco" door on page no. 13



Vintage

Whole door without profiles, with 1, 2, or 3 moldings. 19mm thick panel.

More specifications about the "Vintage" door on page no. 15



Pivotantes

Full door with aluminum profile. Pivot hinges.

More specifications about "Pivotantes" doors on page no. 15



Inside

Door with aluminum profile, smooth or divided into 2 or 3 panels. Framed panel with a 10mm frame

More specifications about the "Inside" door on page no. 16



Over

Door with aluminum profile. Smooth or divided into 2 or 3 panels. Panel overlaid on the profile.

More specifications about the "Over" door on page no. 16



Ecco

Self-structure with a thickness of 19mm for the top and 25mm base with regulators.



Perfil 9

60x27mm aluminum structure with 25mm top and base with regulators. The profile incorporates a rack to vary the height of the shelves.

Back options: no back, self back, glass back.



Ecco

Full door available in self, lacquer, veneer, or solid wood. 19mm thick panel.

More specifications about the "Ecco" door on page no. 13



Vintage

Whole door without profiles, with 1, 2, or 3 moldings. 19mm thick panel.

More specifications about the "Vintage" door on page no. 15



Pivotantes

Full door with aluminum profile. Pivot hinges.

More specifications about "Pivotantes" doors on page no. 15



Inside

Door with aluminum profile, smooth or divided into 2 or 3 panels. Framed panel with a 10mm frame

More specifications about the "Inside" door on page no. 16



Over

Door with aluminum profile. Smooth or divided into 2 or 3 panels. Panel overlaid on the profile.

More specifications about the "Over" door on page no. 16

7

PerfilX

30x27mm aluminum structure with 25mm top and base with regulators. The profile incorporates a rack to adjust the shelf height.

Back options: no back, self back, glass back.

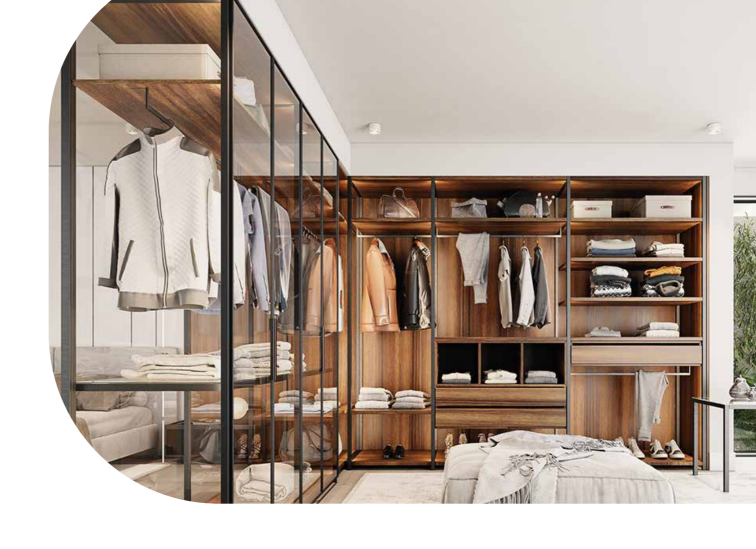


Pivotantes

Full door with aluminum profile. Pivot hinges.

More specifications about "Pivotantes" doors on page no. 15





Elegant

Aluminum structure of 45x25mm with a 25mm top and base with regulators. The height of the shelves is fixed.

Back options: no back, self back, glass back



Pivotantes

Full door with aluminum profile. Pivot hinges.

More specifications about "Pivotantes" doors on page no. 15

Doors and Handles

Ecco



Odyssey

Handle available in: Milling (Vertical or Horizontal)

Only available with a lacquered finish door, and solid wood



Line

Handle available in: Silver aluminum, white, black, Ral

Only available with door in self finish, lacquer, veneer, and solid wood.



Cantonera

Handle available in: Silver aluminum, white, black, Ral

Only available with door in self finish, lacquer, veneer, and solid wood.



Puu

Handle available in: Oak wood

Only available with door in self finish, lacquer, veneer, and solid wood.



Finger

Handle available in:

Only available with door in self finish, lacquer, veneer, and solid wood.



Wave, Oda y Pick

Handle available in: *Consult*

Only available with door in self finish, lacquer, veneer, and solid wood.



Edge

Handle available in: Milling

Only available with a lacquered finish door and solid wood.



Laki

Milled panel

Only available with a lacquer finish door



Piu

Milled panel

Only available with a lacquer finish door

13

Vintage



Push

Recommended with a Vintage door.

Thrust system: "Push to open".



Vintage

In case you do not want to use the "Push to Open" system and want to incorporate any other handle, you must consult.

Pivotantes



Pivotantes

"Pivotante" Handle.

Profile: Silver aluminum, white, black, or Ral. Panels. Glass or ceramic

Handle: Pivoting

Inside



Inside

Built-in handle on the door.

Profile: Silver aluminum, white, black, or Ral. Panels. Self, veneer, jazz, lacquer, glass. Handle: Integrated into the vertical profile.



Puu

Handle available in: Oak wood

Available in any finish with Inside door

Over



Over

Built-in handle on the door.

Profile: Silver aluminum, white, black, or Ral. Panels. Self, veneer, lacquer, glass. Handle: Integrated into the vertical profile.

Carrer del Puig

12

+34 93 850 00 38

08510

f —

Roda de Ter

+34 93 850 02 45

Barcelona Spain

sistema-midi .com instagram.com/ sistemamidi

midi@ sistema-midi.com

MIDI

All the images included here and the intellectual property rights to the designs are the property of Mobles Bellmunt S.L. their total or partial reproduction is totally prohibited without the express authorisation of the owner.

Mobles Bellmunt S.L. reserves the right to modify product features if it considern this necessary. Colours and texts are valid not withstanding typographical or printing errors.

Todas las imágenes incluidas son propiedad de Mobles Bellmunt S.L. así como la propiedad intelectual de los diseños. Queda totalmente prohibida la reproducción, total o parcial sin el consentimiento expreso de su propietario.

Mobles Bellmunt S.L. se reserva el derecho de modificar características de los productos si así lo consider se oportuno. Colores y textos válidos salvo error tipográfico o de impresión.

©Mobles Bellmun, S.L. 2025

Design & Art Direction: Arnau Moreno

3D & Photo: Fotodisseny

Printed: Copyset

