

The logo for Entry Doors Toronto Inc. (EDT) features the letters 'EDT' in a bold, white, sans-serif font. The letters are enclosed within a white, three-dimensional oval shape that has a slight shadow, giving it a floating appearance. The background of the entire image is a photograph of a modern exterior door set. The door is dark grey or black with a large glass panel on the left and a solid panel on the right. The glass reflects the surrounding greenery and a stone walkway. The door is set in a stone-clad wall. On either side of the door, there are decorative elements: a black wrought-iron lantern on the left and a small, rounded tree in a wooden planter on the right. The overall aesthetic is clean, modern, and elegant.

ENTRY DOORS TORONTO INC.

Quality is not an act, it is a habit!

EXTERIOR DOORS CATALOGUE



FRONT DOORS

ENTRY DOORS TORONTO INC.

specializes in importing a diverse range of modern exterior doors from Europe to Canada. Our extensive selection includes burglar-proof options designed to meet various preferences and budgets, ranging from cost-effective solutions to high-end, premium doors. We take pride in establishing direct partnerships with manufacturers, allowing us to seamlessly supply these top-quality doors to end-users, contractors, and builders. Our commitment is to provide exceptional products that enhance both security and aesthetics for your residential or commercial spaces.

Decorative Door panels

(burglar proof insulated panel insert)

Our Eco, Alu, and Wood door lines stand out as the most popular and versatile choices, capturing the preference of a significant customer base. Boasting a wide array of designs, these lines cater to diverse tastes and needs. At our company, we empower customers to bring their unique visions to life by facilitating the creation and implementation of custom projects. The materials and production techniques we employ are meticulously chosen to guarantee both durability and ease of cleaning, ensuring a long-lasting and low-maintenance solution.

Moreover, our doors can be customized with glazing options, providing flexibility to meet specific aesthetic and functional requirements. This commitment to customization and quality is a testament to our dedication to delivering doors that not only meet but exceed the expectations of our valued customers.



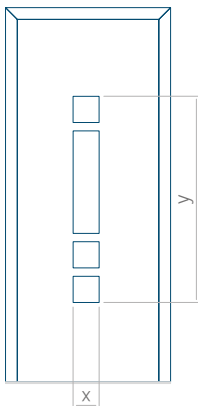
EkoLine

AluLine

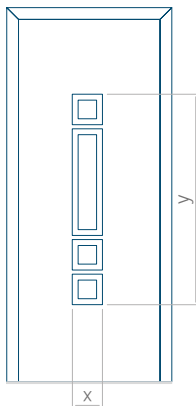
WoodLine



Design without
INOX applications



Pattern with
INOX application



x, y - dimension of the pattern in mm



Available colour
options:

- Aluplast
- Salamander
- Gealan
- RAL
- Teknos



Materials from which
the door can be made:

- PVC
- Aluminium (ALU)
- Wood



Panel fillings available:

- composite + XPS extruded polystyrene
- foam
- plywood + XPS extruded polystyrene

Panel filling

We take pride in providing our customers with a diverse range of panels, each offering unique characteristics to meet varied preferences and technical requirements. Our panel options include three types of filling: polyurethane foam, plywood, or XPS extruded polystyrene, with thickness variations of 24, 36, or 48 mm. For added customization, these panels are crafted using high-pressure laminate (HPL) boards or aluminum sheets, with HPL boards being veneered and sheet metal receiving a durable varnish finish.

In the case of our wooden doors, we offer panels in thicknesses of 24, 34, and 46 mm, ensuring that our customers have a wide selection of options to tailor their doors according to their specific needs and aesthetic preferences. This commitment to variety and customization underscores our dedication to delivering doors that not only meet but exceed the expectations of our discerning clientele.

HPL - EkoLine
Aluminium - AluLine

Composite
XPS extruded polystyrene



24 | 36 | 48 mm

EkoLine
AluLine

HPL - EkoLine
Aluminium - AluLine

Foam



24 | 36 | 48 mm

EkoLine
AluLine

HPL - EkoLine
Aluminium - AluLine

Plywood
XPS extruded polystyrene



24 | 36 | 48 mm

EkoLine
AluLine

Veneered plywood
Foam



24 | 34 | 46 mm

WoodLine

Door glazing

Our standard glazing for door panels features frosted glass, ensuring both aesthetic appeal and privacy. To enhance safety and security, we employ specific glazing practices based on panel thickness. In panels with a thickness of 24 mm, safety glass is incorporated on the external side. For panels with thicknesses of 36 and 48 mm, safety glass is utilized on both sides, further prioritizing the safety of our customers.

These thoughtful considerations in glazing options demonstrate our commitment to providing doors that not only meet but exceed safety standards while maintaining an elegant and contemporary design. If you have any specific preferences or requirements regarding glazing, feel free to discuss them with us, as we aim to tailor our offerings to your unique needs.

24 mm panel



36 mm panel



48 mm panel



Safety glass

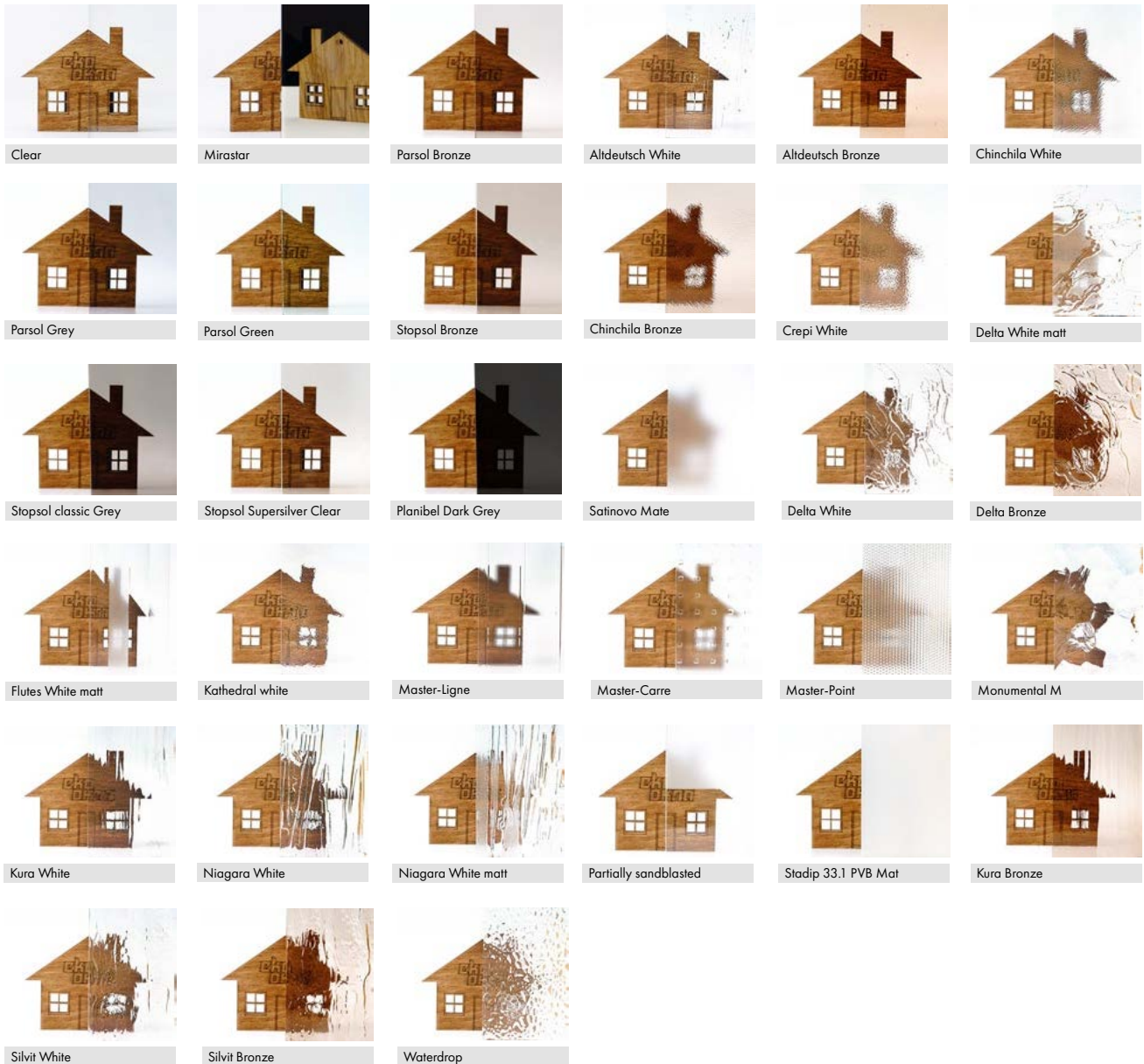
Our safety glass is meticulously crafted to prioritize the safety and well-being of our customers. This specialized glass is created by enveloping the glass in special polyvinyl butyrate films. In the event of glass breakage, these films ensure that the glass fragments adhere to the film, resulting in what is known as laminated safety glass (VSG glass).

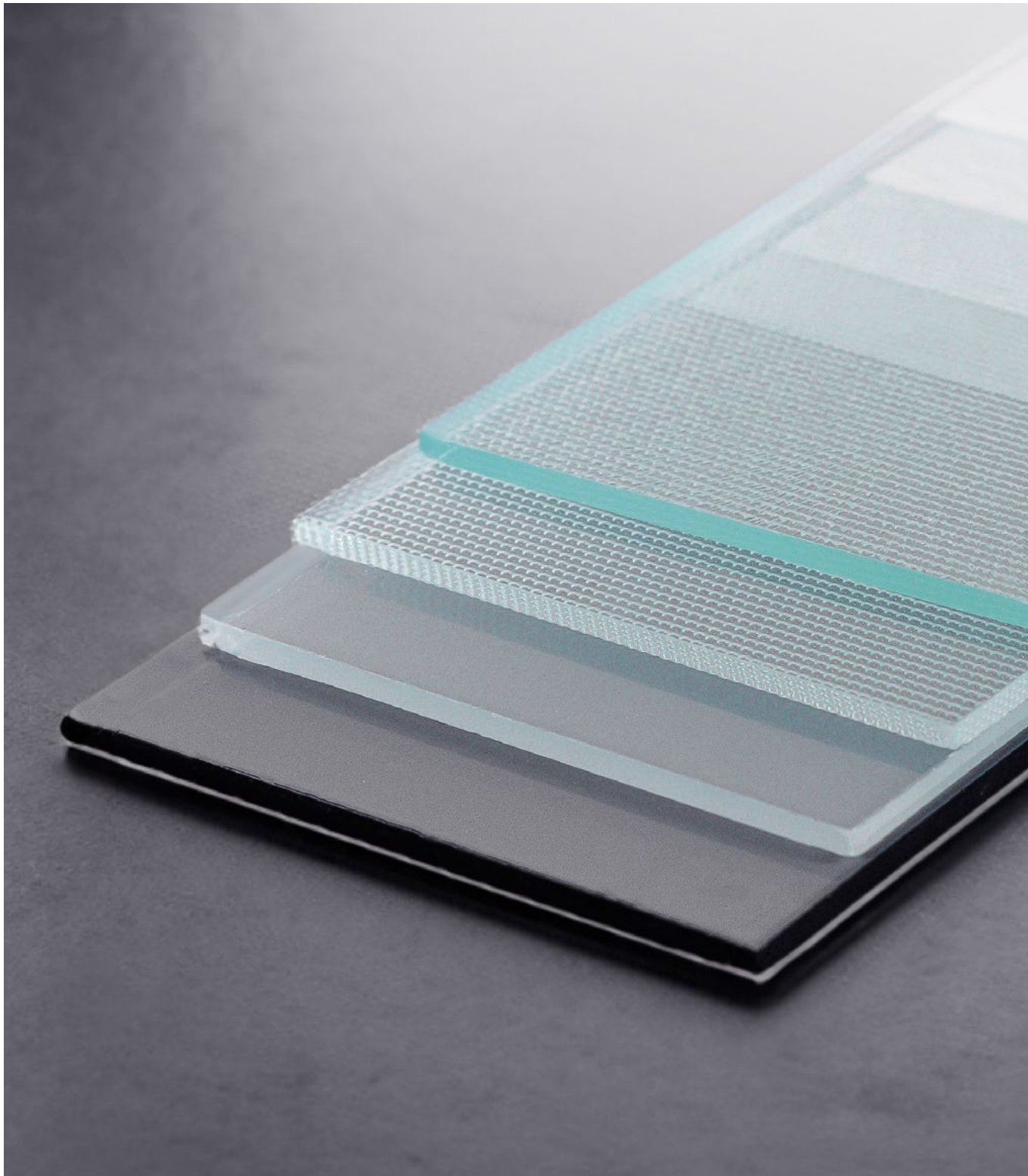
Additionally, we offer tempered safety glass (ESG glass), known for its heightened resistance to breakage and temperature changes. In the unfortunate event of breakage, this type of glass fractures into small, blunt-edged pieces, significantly reducing the risk of injury. This commitment to utilizing advanced safety glass technologies reflects our dedication to providing doors that not only meet but exceed safety standards, ensuring peace of mind for our valued customers. If you have any further inquiries or specific requirements, feel free to reach out, and we'll be happy to assist you.



Ornamental glazing

Our extensive selection includes wide range of glass options, featuring motifs created from both transparent and ornamental glass in the most sought-after patterns. The ornamental glass, specifically designed for homes, offices, shops, hotels, and restaurants, serves a dual purpose by offering privacy while simultaneously brightening the interior space. This unique combination of functionality and aesthetics makes our ornamental glass an ideal choice for various settings, allowing our customers to enhance the ambiance of their spaces with style and practicality. Whether you're looking to add a touch of elegance or seeking solutions that balance privacy and illumination, our range of glass options is designed to meet your diverse needs.

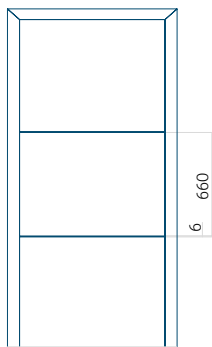




Panel 109



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

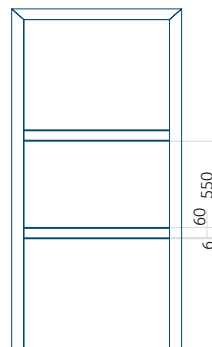
ALU: 1100x2300

WOOD: 840x2240

Panel 110



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

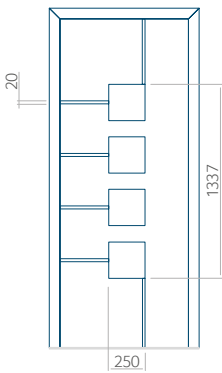
ALU: 1100x2300

WOOD: 840x2240

Panel 63



Without INOX application



With INOX application



Minimum panel size

PVC: 500x1650

ALU: 500x1650

WOOD: 500x1650

Maximum panel size

PVC: 900x2150

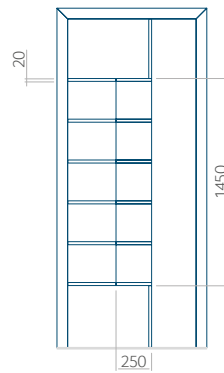
ALU: 1100x2300

WOOD: 840x2240

Panel 64



Without INOX application



With INOX application



Minimum panel size

PVC: 500x1650

ALU: 500x1650

WOOD: 500x1650

Maximum panel size

PVC: 900x2150

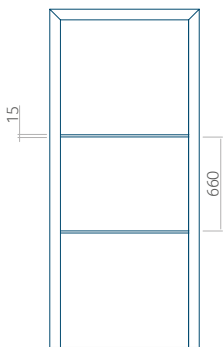
ALU: 1100x2300

WOOD: 840x2240

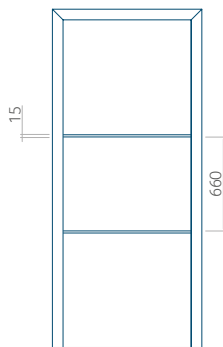
Panel 107



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

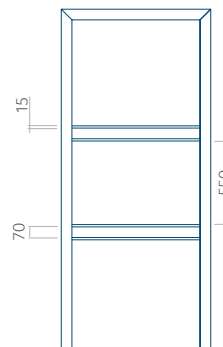
ALU: 1100x2300

WOOD: 840x2240

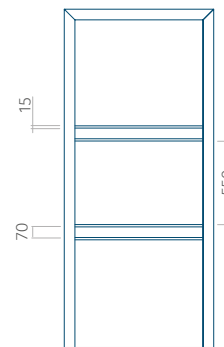
Panel 108



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

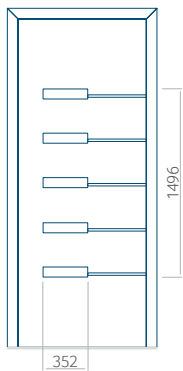
ALU: 1100x2300

WOOD: 840x2240

Panel 45



Without INOX application



With INOX application

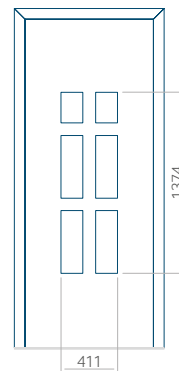


Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150
ALU: 600x1650	ALU: 1100x2300
WOOD: 600x1650	WOOD: 840x2240

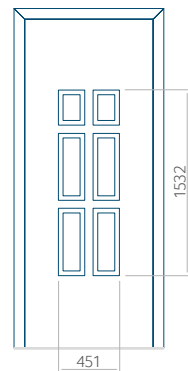
Panel 46



Without INOX application



With INOX application

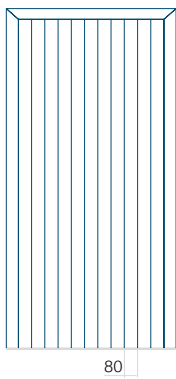


Minimum panel size	Maximum panel size
PVC: 570x1650	PVC: 900x2150
ALU: 570x1650	ALU: 1100x2300
WOOD: 570x1650	WOOD: 840x2240

Panel 73



Without INOX application



With INOX application

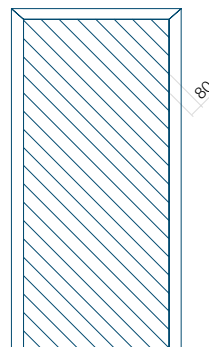


Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2300
WOOD: 300x1650	WOOD: 840x2240

Panel 74



Without INOX application



With INOX application

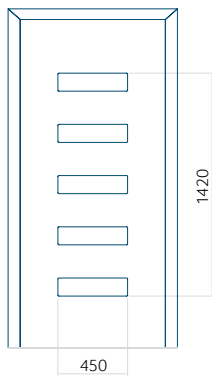


Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2300
WOOD: 300x1650	WOOD: 840x2240

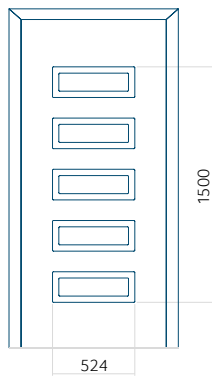
Panel 113



Without INOX application



With INOX application



Minimum panel size

PVC: 615x1650

ALU: 615x1650

WOOD: 615x1650

Maximum panel size

PVC: 900x2150

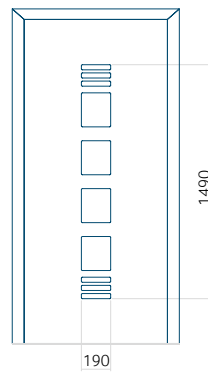
ALU: 1100x2300

WOOD: 840x2240

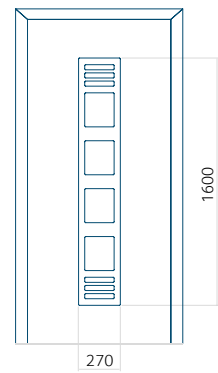
Panel 114



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

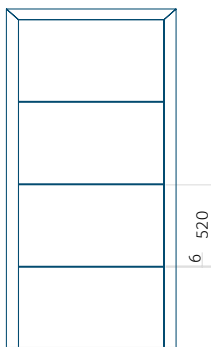
ALU: 1100x2300

WOOD: 840x2240

Panel 111



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

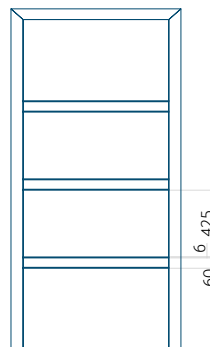
ALU: 1100x2300

WOOD: 840x2240

Panel 112



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

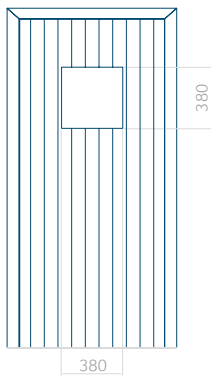
ALU: 1100x2300

WOOD: 840x2240

Panel 141



Without INOX application



With INOX application



Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

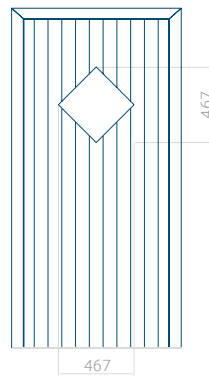
ALU: 1100 x 2300

WOOD: -

Panel 142



Without INOX application



With INOX application



Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

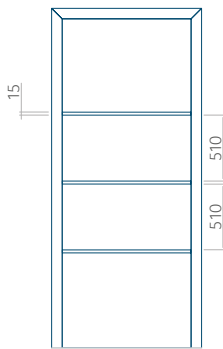
ALU: 1100 x 2300

WOOD: -

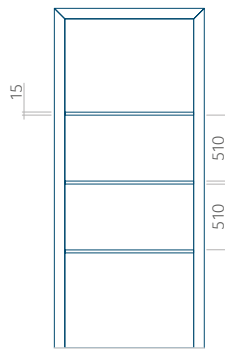
Panel 57



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

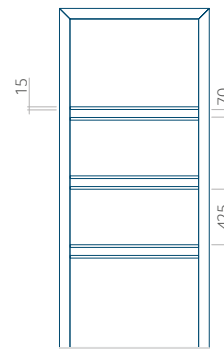
ALU: 1100x2300

WOOD: 840x2240

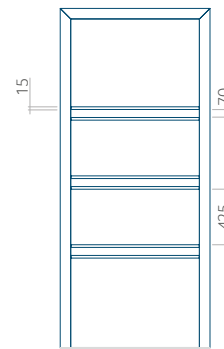
Panel 58



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

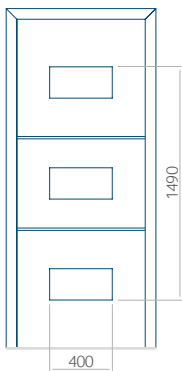
ALU: 1100x2300

WOOD: 840x2240

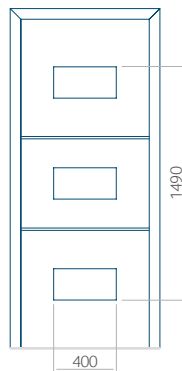
Panel 99



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

-

Maximum panel size

PVC: 900x2150

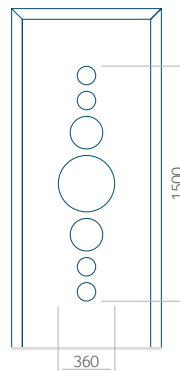
ALU: 1100x2300

-

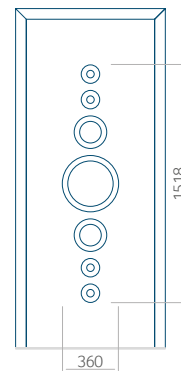
Panel 100



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

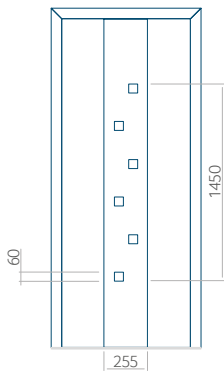
ALU: 1100x2300

WOOD: 840x2240

Panel 71



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

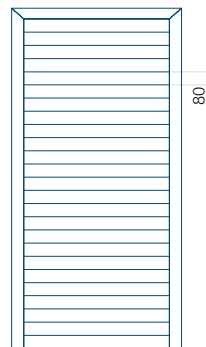
ALU: 1100x2300

WOOD: 840x2240

Panel 72



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

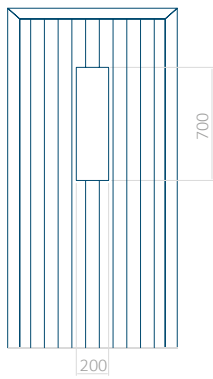
ALU: 1100x2300

WOOD: 840x2240

Panel 143



Without INOX application



With INOX application



Minimum panel size

PVC: 370 x 1650

ALU: 370 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

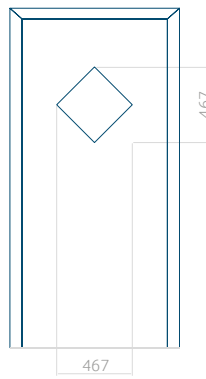
ALU: 1100 x 2300

WOOD: -

Panel 144



Without INOX application



With INOX application



Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

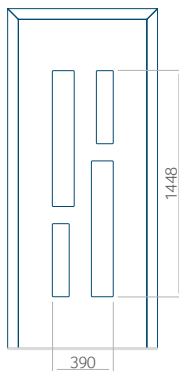
ALU: 1100 x 2300

WOOD: -

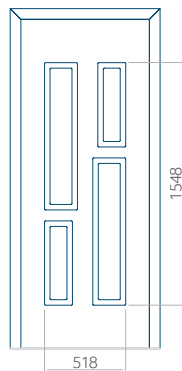
Panel 91



Without INOX application



With INOX application



Minimum panel size

PVC: 610x1650

ALU: 610x1650

WOOD: 610x1650

Maximum panel size

PVC: 900x2150

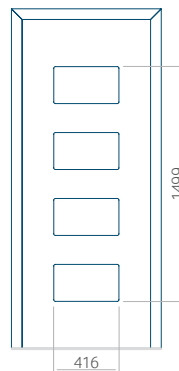
ALU: 1100x2300

WOOD: 840x2240

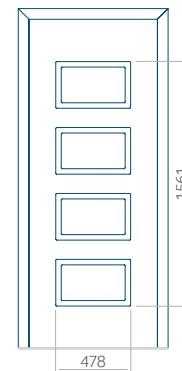
Panel 92



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

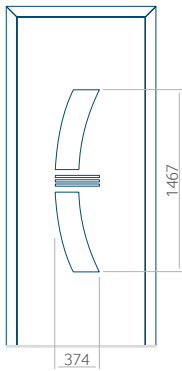
ALU: 1100x2300

WOOD: 840x2240

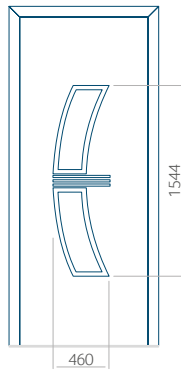
Panel 47



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

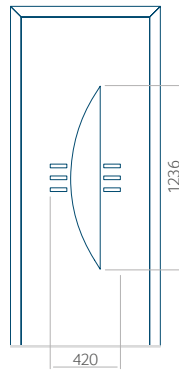
ALU: 1100x2300

WOOD: 840x2240

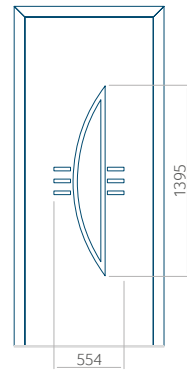
Panel 48



Without INOX application



With INOX application



Minimum panel size

PVC: 640x1650

ALU: 640x1650

WOOD: 640x1650

Maximum panel size

PVC: 900x2150

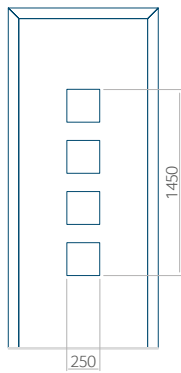
ALU: 1100x2300

WOOD: 840x2240

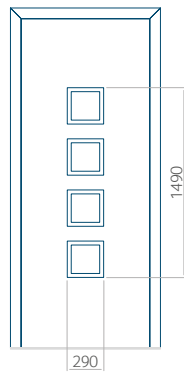
Panel 25



Without INOX application



With INOX application



Minimum panel size

PVC: 380x1650

ALU: 380x1650

WOOD: 380x1650

Maximum panel size

PVC: 900x2150

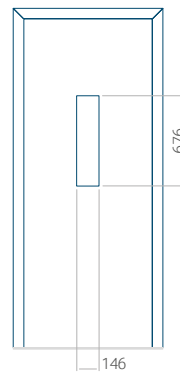
ALU: 1100x2300

WOOD: 840x2240

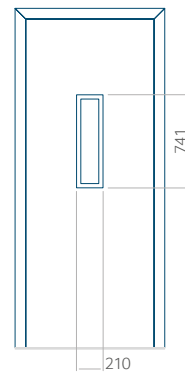
Panel 26



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

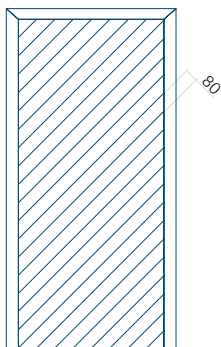
ALU: 1100x2300

WOOD: 840x2240

Panel 75



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

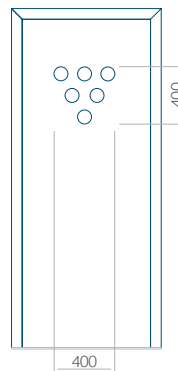
ALU: 1100x2300

WOOD: 840x2240

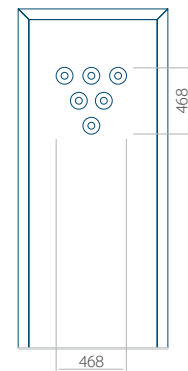
Panel 76



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

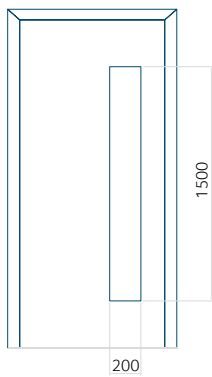
ALU: 1100x2300

WOOD: 840x2240

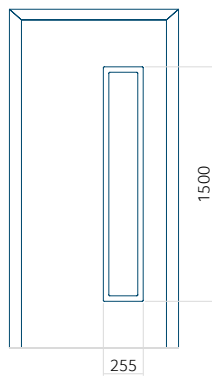
Panel 135



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

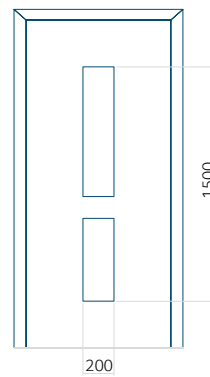
ALU: 1100x2300

WOOD: 840x2240

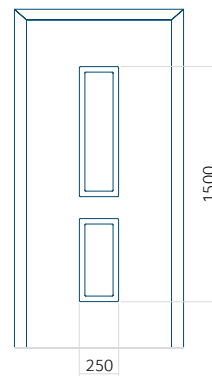
Panel 136



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

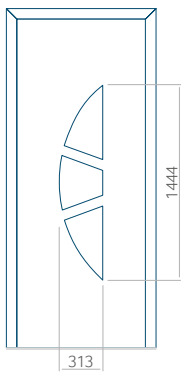
ALU: 1100x2300

WOOD: 840x2240

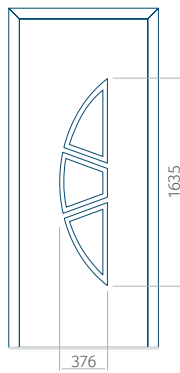
Panel 19



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1750

ALU: 570x1750

WOOD: 570x1750

Maximum panel size

PVC: 900x2150

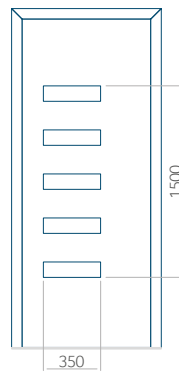
ALU: 1100x2300

WOOD: 840x2240

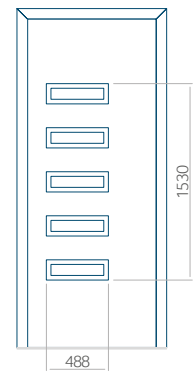
Panel 20



Without INOX application



With INOX application



Minimum panel size

PVC: 660x1650

ALU: 660x1650

WOOD: 660x1650

Maximum panel size

PVC: 900x2150

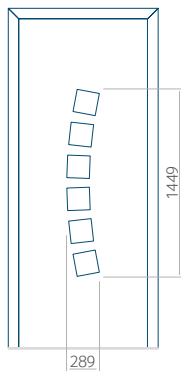
ALU: 1100x2300

WOOD: 840x2240

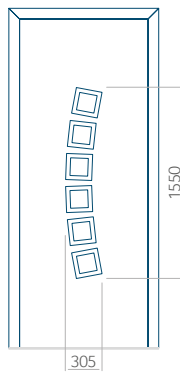
Panel 41



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

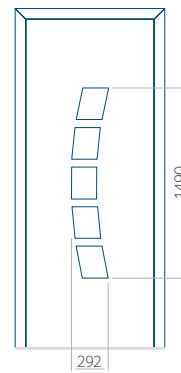
ALU: 1100x2300

WOOD: 840x2240

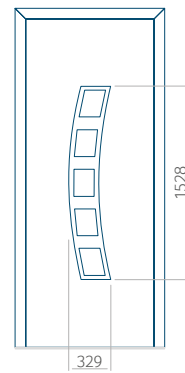
Panel 42



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

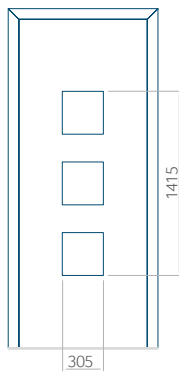
ALU: 1100x2300

WOOD: 840x2240

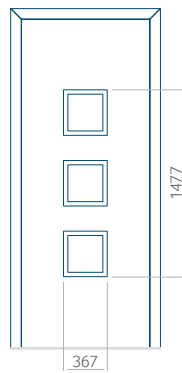
Panel 51



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

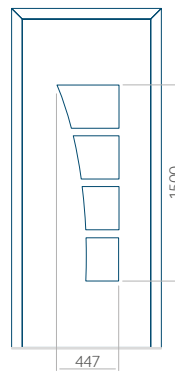
ALU: 1100x2300

WOOD: 840x2240

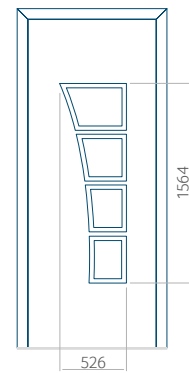
Panel 52



Without INOX application



With INOX application



Minimum panel size

PVC: 620x1650

ALU: 620x1650

WOOD: 620x1650

Maximum panel size

PVC: 900x2150

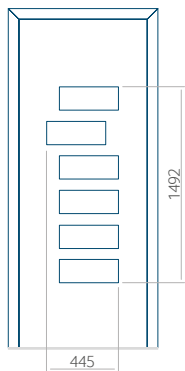
ALU: 1100x2300

WOOD: 840x2240

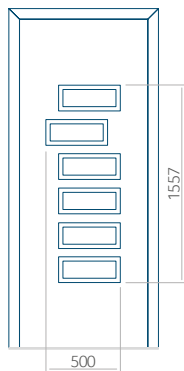
Panel 49



Without INOX application



With INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

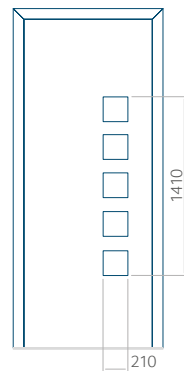
ALU: 1100x2300

WOOD: 840x2240

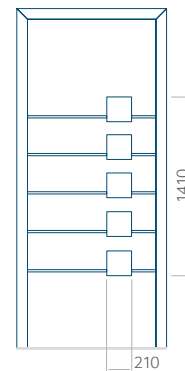
Panel 50



Without INOX application



With INOX application



Minimum panel size

PVC: 450x1650

ALU: 450x1650

WOOD: 450x1650

Maximum panel size

PVC: 900x2150

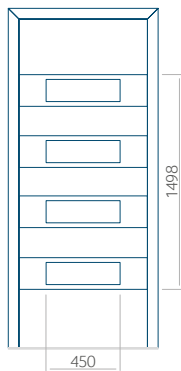
ALU: 1100x2300

WOOD: 840x2240

Panel 65



Without INOX application



With INOX application

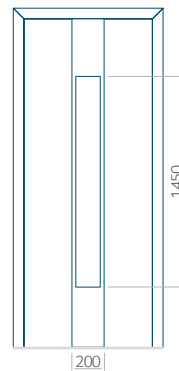


Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150
ALU: 600x1650	ALU: 1100x2300
WOOD: 600x1650	WOOD: 840x2240

Panel 66



Without INOX application



With INOX application

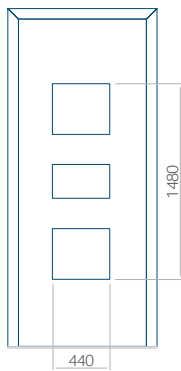


Minimum panel size	Maximum panel size
PVC: 370x1650	PVC: 900x2150
ALU: 370x1650	ALU: 1100x2300
WOOD: 370x1650	WOOD: 840x2240

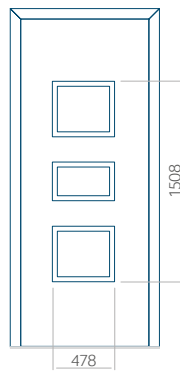
Panel 07



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

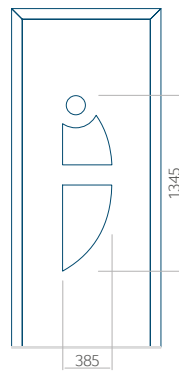
ALU: 1100x2300

WOOD: 840x2240

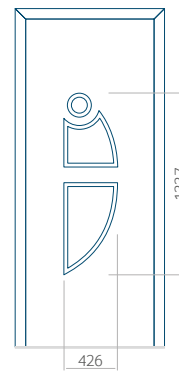
Panel 08



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

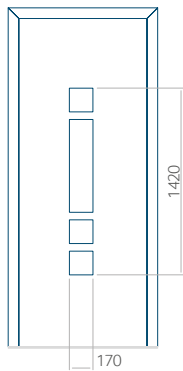
ALU: 1100x2300

WOOD: 840x2240

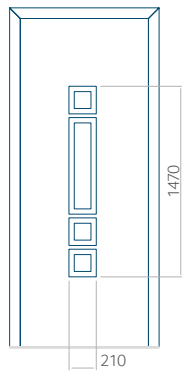
Panel 01



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

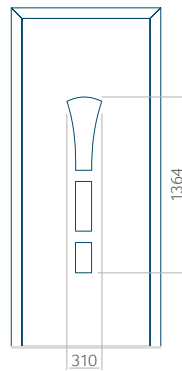
ALU: 1100x2300

WOOD: 840x2240

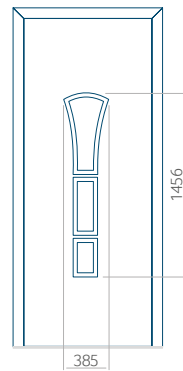
Panel 02



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

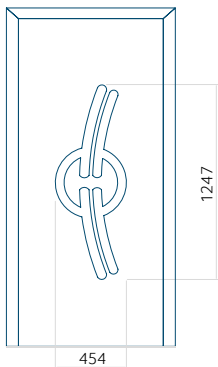
ALU: 1100x2300

WOOD: 840x2240

Panel 09



Without INOX application



With INOX application

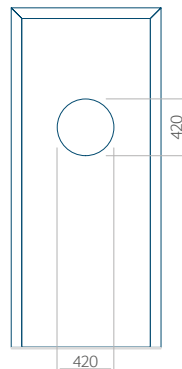


Minimum panel size	Maximum panel size
PVC: 570x1650	PVC: 900x2150
ALU: 570x1650	ALU: 1100x2300
WOOD: 570x1650	WOOD: 840x2240

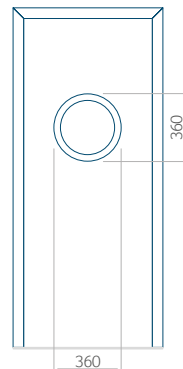
Panel 10



Without INOX application



With INOX application

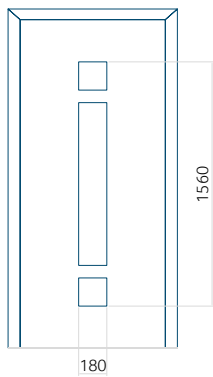


Minimum panel size	Maximum panel size
PVC: 570x1650	PVC: 900x2150
ALU: 570x1650	ALU: 1100x2300
WOOD: 570x1650	WOOD: 840x2240

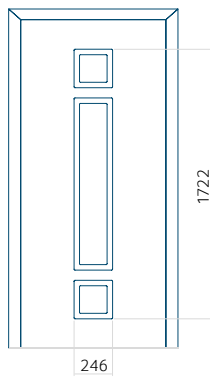
Panel 121



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1812

ALU: 370x1812

WOOD: 370x1812

Maximum panel size

PVC: 900x2150

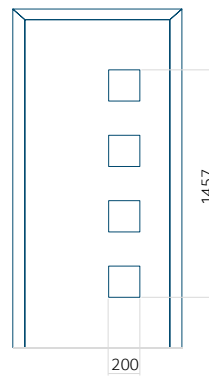
ALU: 1100x2300

WOOD: 840x2240

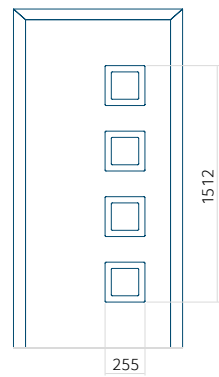
Panel 122



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

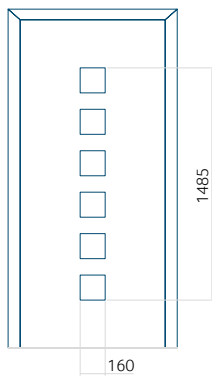
ALU: 1100x2300

WOOD: 840x2240

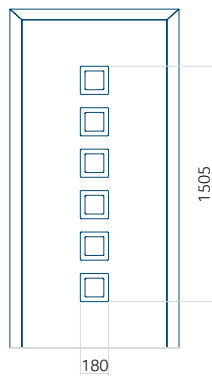
Panel 129



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

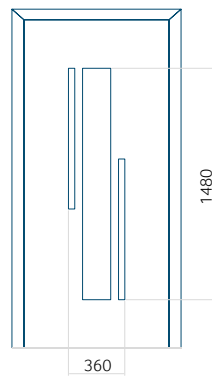
ALU: 1100x2300

WOOD: 840x2240

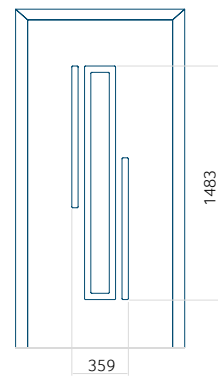
Panel 130



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

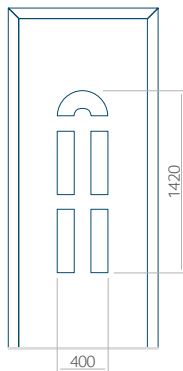
ALU: 1100x2300

WOOD: 840x2240

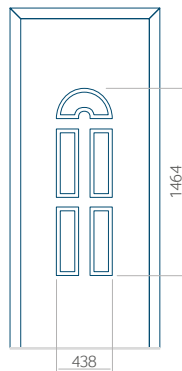
Panel 21



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

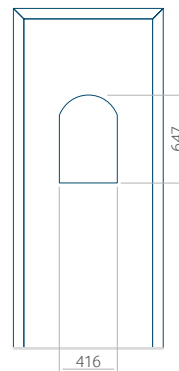
ALU: 1100x2300

WOOD: 840x2240

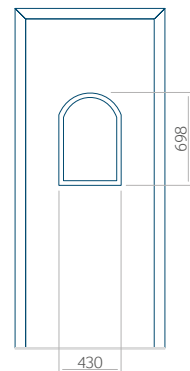
Panel 22



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

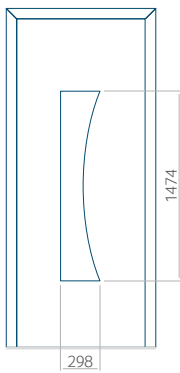
ALU: 1100x2300

WOOD: 840x2240

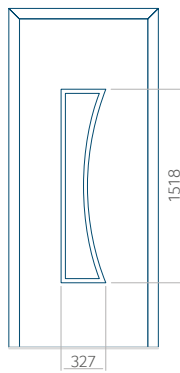
Panel 23



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

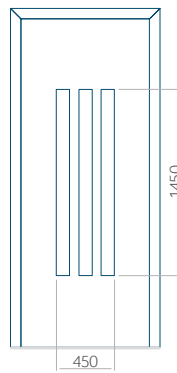
ALU: 1100x2300

WOOD: 840x2240

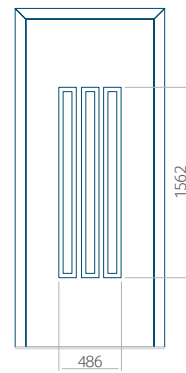
Panel 24



Without INOX application



With INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

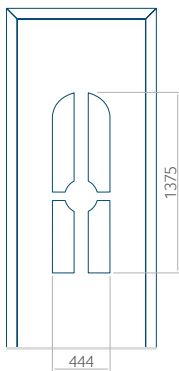
ALU: 1100x2300

WOOD: 840x2240

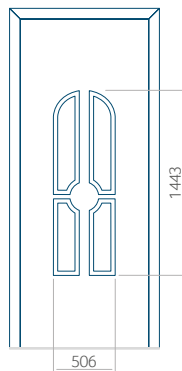
Panel 27



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

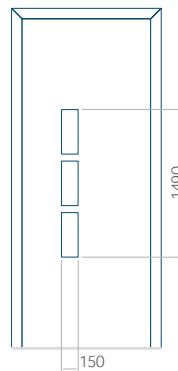
ALU: 1100x2300

WOOD: 840x2240

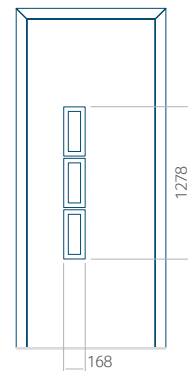
Panel 28



Without INOX application



With INOX application



Minimum panel size

PVC: 410x1650

ALU: 410x1650

WOOD: 410x1650

Maximum panel size

PVC: 900x2150

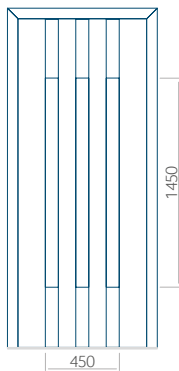
ALU: 1100x2300

WOOD: 840x2240

Panel 67



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

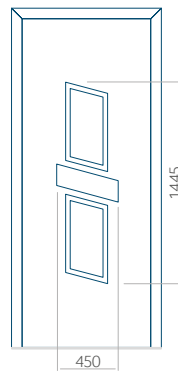
ALU: 1100x2300

WOOD: 840x2240

Panel 68



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

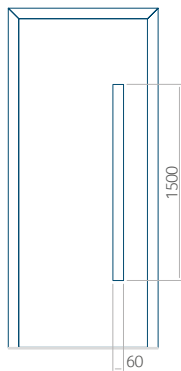
ALU: 1100x2300

WOOD: 840x2240

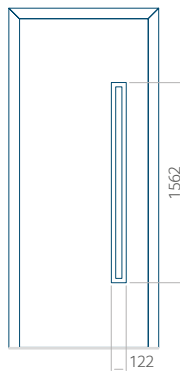
Panel 29



Without INOX application



With INOX application



Minimum panel size

PVC: 410x1650

ALU: 410x1650

WOOD: 410x1650

Maximum panel size

PVC: 900x2150

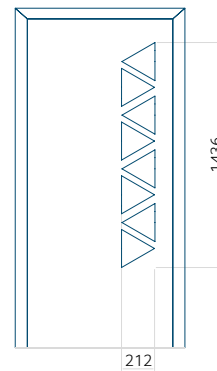
ALU: 1100x2300

WOOD: 840x2240

Panel 30



Without INOX application



With INOX application



Minimum panel size

PVC: 420x1650

ALU: 420x1650

WOOD: 420x1650

Maximum panel size

PVC: 900x2150

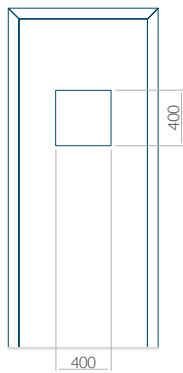
ALU: 1100x2300

WOOD: 840x2240

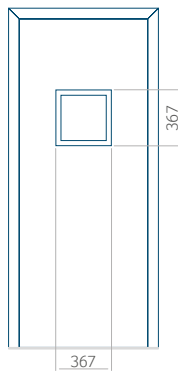
Panel 37



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

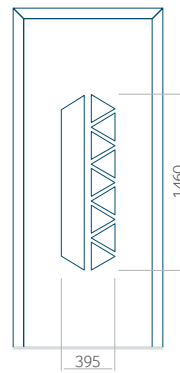
ALU: 1100x2300

WOOD: 840x2240

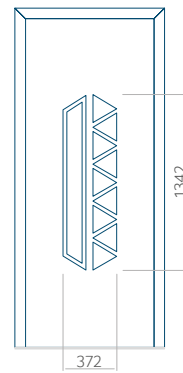
Panel 38



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

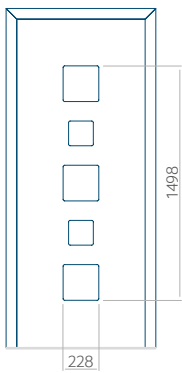
ALU: 1100x2300

WOOD: 840x2240

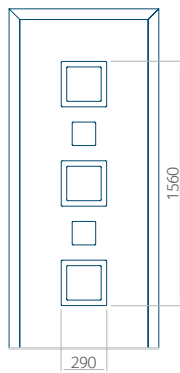
Panel 95



Without INOX application



With INOX application



Minimum panel size

PVC: 380x1650

ALU: 380x1650

WOOD: 380x1650

Maximum panel size

PVC: 900x2150

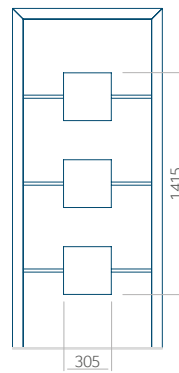
ALU: 1100x2300

WOOD: 840x2240

Panel 96



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

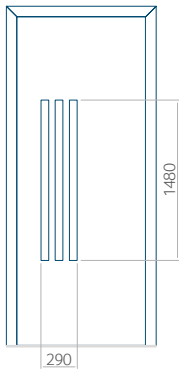
ALU: 1100x2300

WOOD: 840x2240

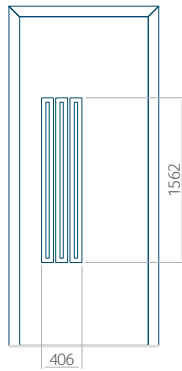
Panel 39



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

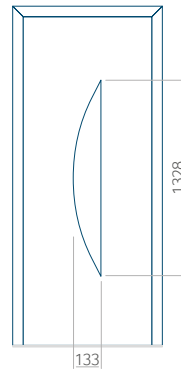
ALU: 1100x2300

WOOD: 840x2240

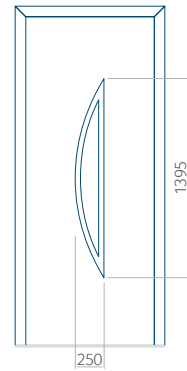
Panel 40



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

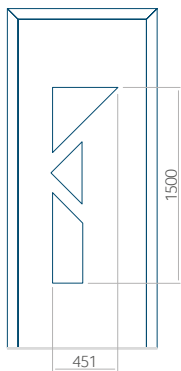
ALU: 1100x2300

WOOD: 840x2240

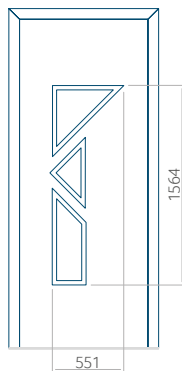
Panel 53



Without INOX application



With INOX application



Minimum panel size

PVC: 640x1650

ALU: 640x1650

WOOD: 640x1650

Maximum panel size

PVC: 900x2150

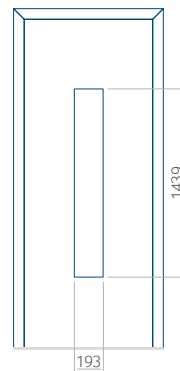
ALU: 1100x2300

WOOD: 840x2240

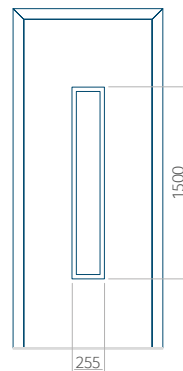
Panel 54



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

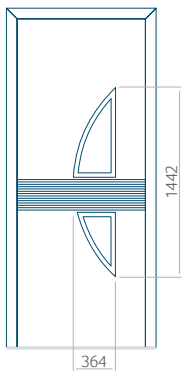
ALU: 1100x2300

WOOD: 840x2240

Panel 59



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

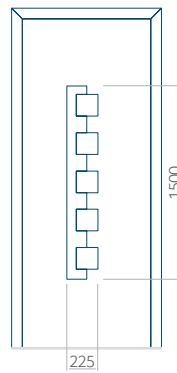
ALU: 1100x2300

WOOD: 840x2240

Panel 60



Without INOX application



With INOX application



Minimum panel size

PVC: 400x1650

ALU: 400x1650

WOOD: 400x1650

Maximum panel size

PVC: 900x2150

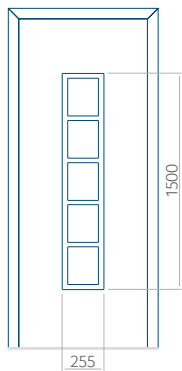
ALU: 1100x2300

WOOD: 840x2240

Panel 69



Without INOX application



With INOX application

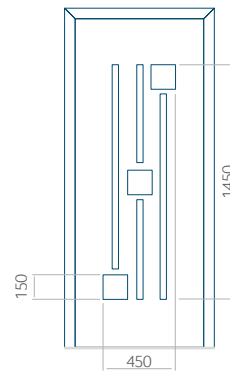


Minimum panel size	Maximum panel size
PVC: 370x1650	PVC: 900x2150
ALU: 370x1650	ALU: 1100x2300
WOOD: 370x1650	WOOD: 840x2240

Panel 70



Without INOX application



With INOX application

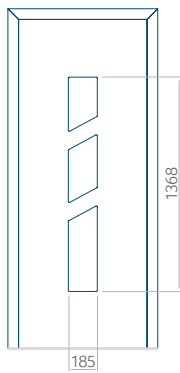


Minimum panel size	Maximum panel size
PVC: 570x1650	PVC: 900x2150
ALU: 570x1650	ALU: 1100x2300
WOOD: 570x1650	WOOD: 840x2240

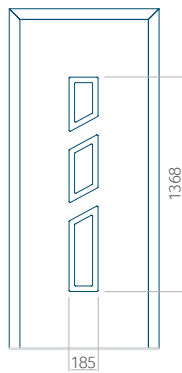
Panel 89



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

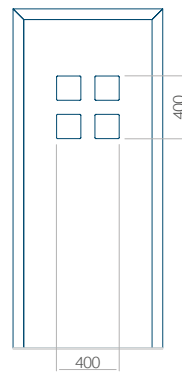
ALU: 1100x2300

WOOD: 840x2240

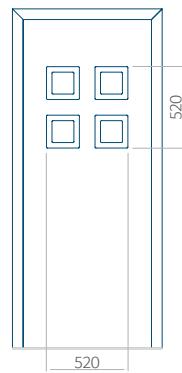
Panel 90



Without INOX application



With INOX application



Minimum panel size

PVC: 610x1650

ALU: 610x1650

WOOD: 610x1650

Maximum panel size

PVC: 900x2150

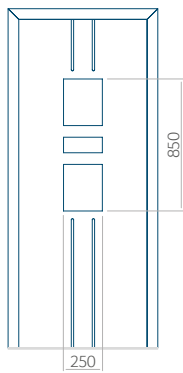
ALU: 1100x2300

WOOD: 840x2240

Panel 93



Without INOX application



With INOX application

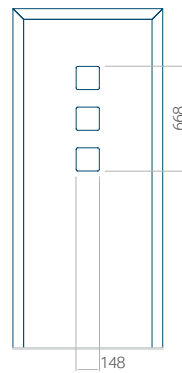


Minimum panel size	Maximum panel size
PVC: 370x1650	PVC: 900x2150
ALU: 370x1650	ALU: 1100x2300
WOOD: 370x1650	WOOD: 840x2240

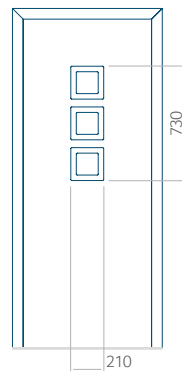
Panel 94



Without INOX application



With INOX application

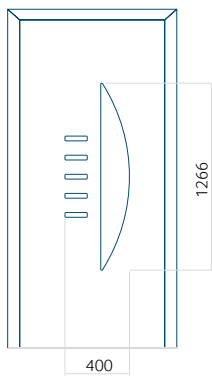


Minimum panel size	Maximum panel size
PVC: 370x1650	PVC: 900x2150
ALU: 370x1650	ALU: 1100x2300
WOOD: 370x1650	WOOD: 840x2240

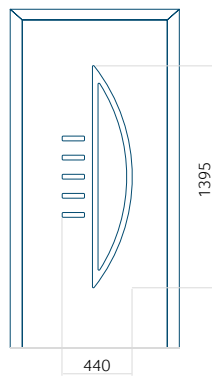
Panel 139



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

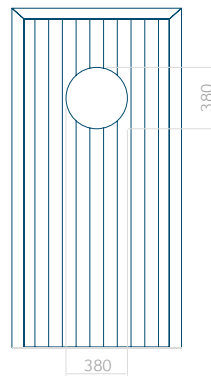
ALU: 1100x2300

WOOD: 840x2240

Panel 140



Without INOX application



With INOX application



Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

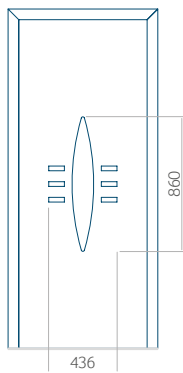
ALU: 1100 x 2300

WOOD: -

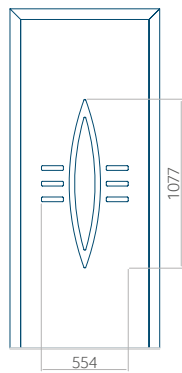
Panel 97



Without INOX application



With INOX application



Minimum panel size

PVC: 650x1650

ALU: 650x1650

WOOD: 650x1650

Maximum panel size

PVC: 900x2150

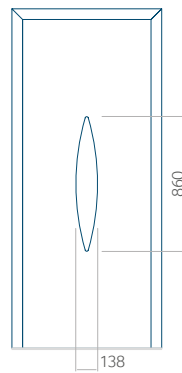
ALU: 1100x2300

WOOD: 840x2240

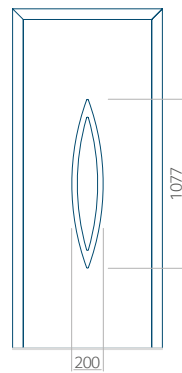
Panel 98



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

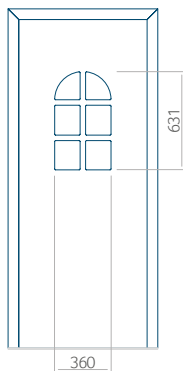
ALU: 1100x2300

WOOD: 840x2240

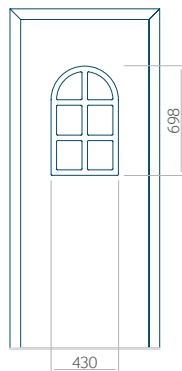
Panel 101



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

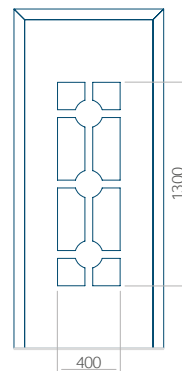
ALU: 1100x2300

WOOD: 840x2240

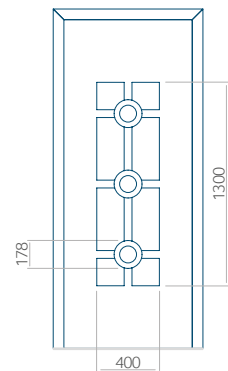
Panel 102



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

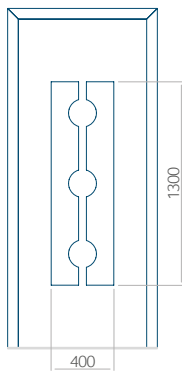
ALU: 1100x2300

WOOD: 840x2240

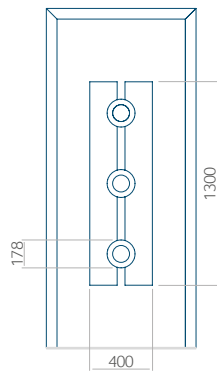
Panel 103



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

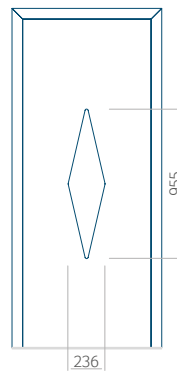
ALU: 1100x2300

WOOD: 840x2240

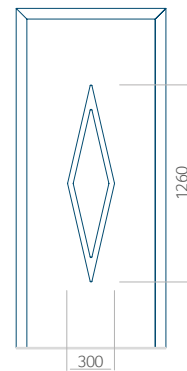
Panel 104



Without INOX application



With INOX application



Minimum panel size

PVC: 390x1650

ALU: 390x1650

WOOD: 390x1650

Maximum panel size

PVC: 900x2150

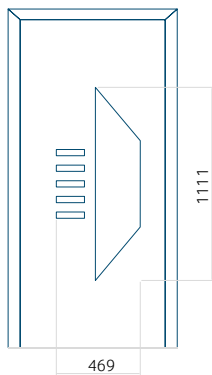
ALU: 1100x2300

WOOD: 840x2240

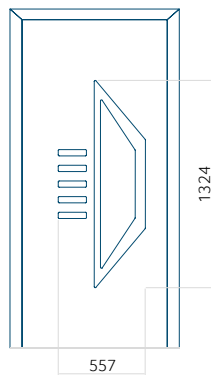
Panel 125



Without INOX application



With INOX application



Minimum panel size

PVC: 650x1650

ALU: 650x1650

WOOD: 650x1650

Maximum panel size

PVC: 900x2150

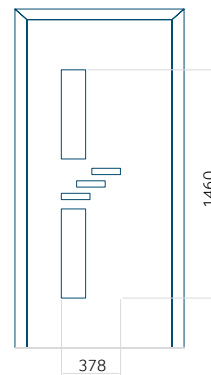
ALU: 1100x2300

WOOD: 840x2240

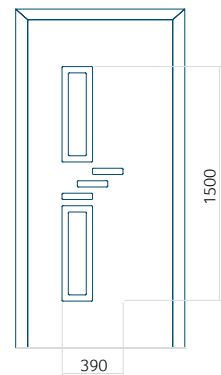
Panel 126



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

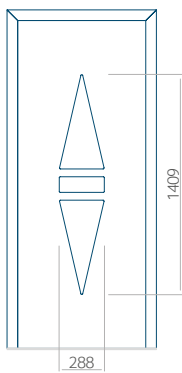
ALU: 1100x2300

WOOD: 840x2240

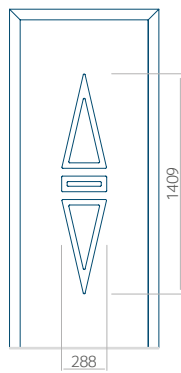
Panel 105



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

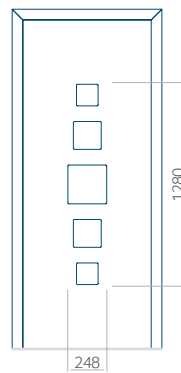
ALU: 1100x2300

WOOD: 840x2240

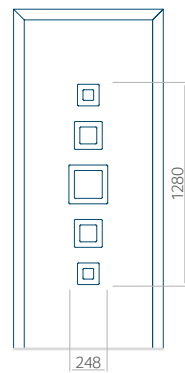
Panel 106



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

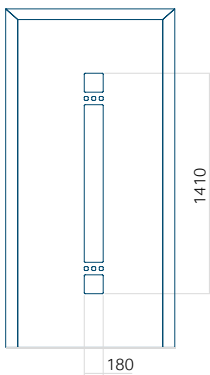
ALU: 1100x2300

WOOD: 840x2240

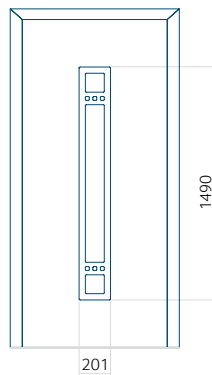
Panel 115



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

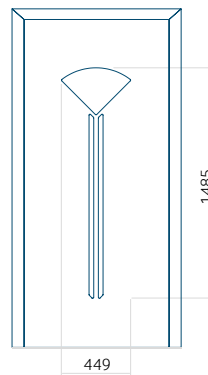
ALU: 1100x2300

WOOD: 840x2240

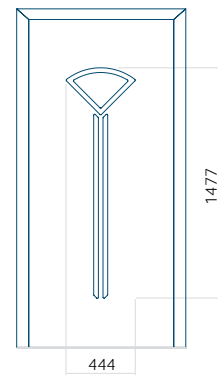
Panel 116



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

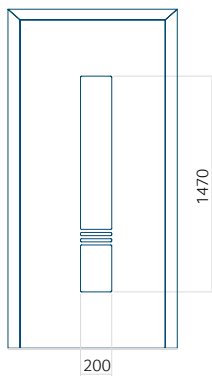
ALU: 1100x2300

WOOD: 840x2240

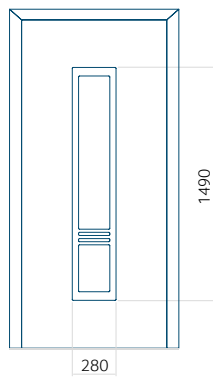
Panel 117



Without INOX application



With INOX application

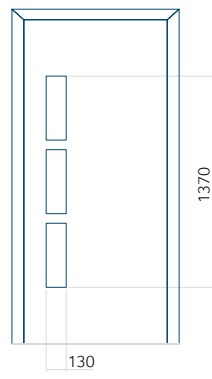


Minimum panel size	Maximum panel size
PVC: 370x1650	PVC: 900x2150
ALU: 370x1650	ALU: 1100x2300
WOOD: 370x1650	WOOD: 840x2240

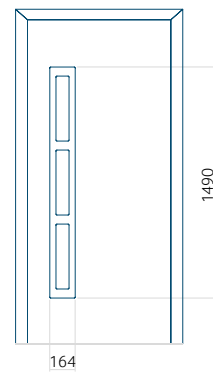
Panel 118



Without INOX application



With INOX application

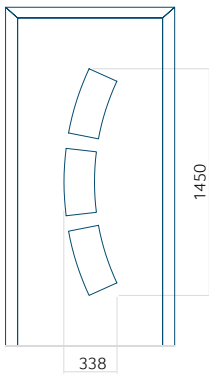


Minimum panel size	Maximum panel size
PVC: 560x1650	PVC: 900x2150
ALU: 560x1650	ALU: 1100x2300
WOOD: 560x1650	WOOD: 840x2240

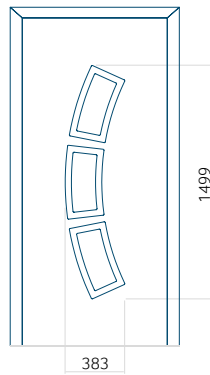
Panel 119



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

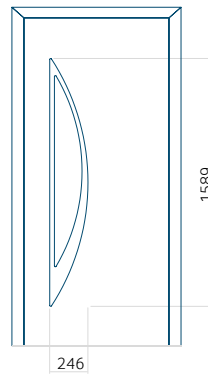
ALU: 1100x2300

WOOD: 840x2240

Panel 120



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

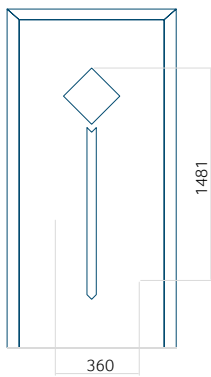
ALU: 1100x2300

WOOD: 840x2240

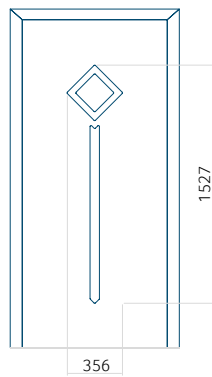
Panel 127



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

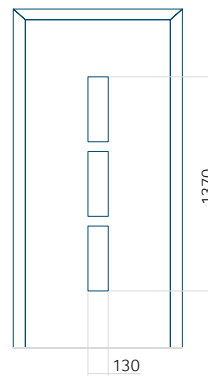
ALU: 1100x2300

WOOD: 840x2240

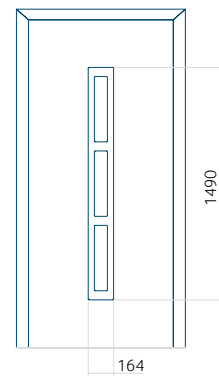
Panel 128



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

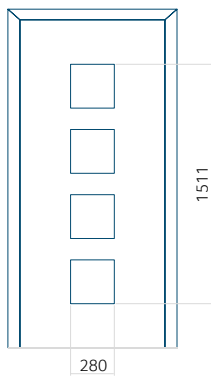
ALU: 1100x2300

WOOD: 840x2240

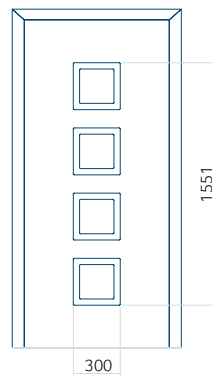
Panel 131



Without INOX application



With INOX application

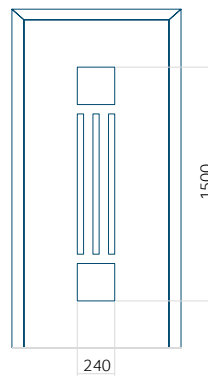


Minimum panel size	Maximum panel size
PVC: 570x1650	PVC: 900x2150
ALU: 570x1650	ALU: 1100x2300
WOOD: 570x1650	WOOD: 840x2240

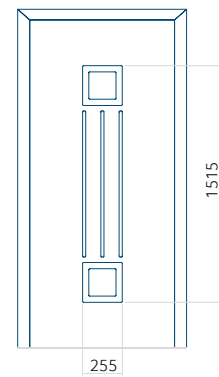
Panel 132



Without INOX application



With INOX application

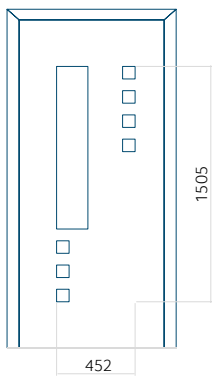


Minimum panel size	Maximum panel size
PVC: 570x1650	PVC: 900x2150
ALU: 570x1650	ALU: 1100x2300
WOOD: 570x1650	WOOD: 840x2240

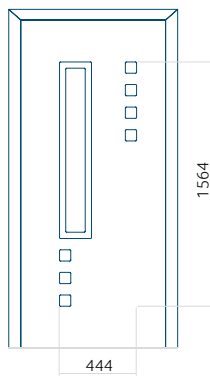
Panel 133



Without INOX application



With INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

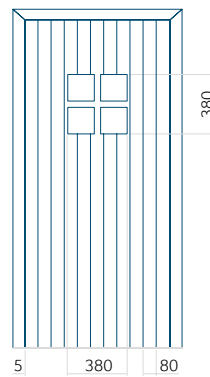
ALU: 1100x2300

WOOD: 840x2240

Panel 134



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

-

Maximum panel size

PVC: 900x2150

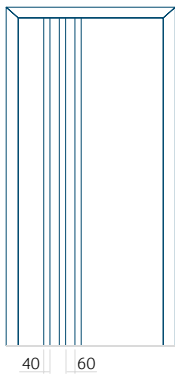
ALU: 1100x2300

-

Panel 137



Without INOX application



With INOX application

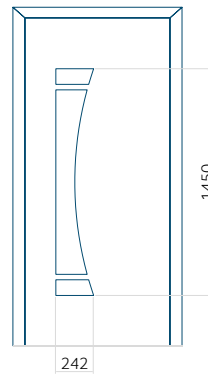


Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150
ALU: 600x1650	ALU: 1100x2300
WOOD: 600x1650	WOOD: 840x2240

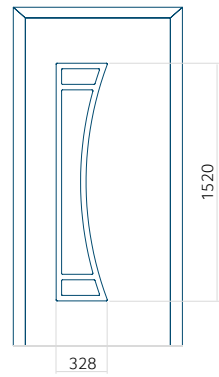
Panel 138



Without INOX application



With INOX application



Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150
ALU: 600x1650	ALU: 1100x2300
WOOD: 600x1650	WOOD: 840x2240

Glass panels

EkoVitre glass door panels are the preferred choice for architects who prioritize maximizing natural light. This elegant door, versatile enough to complement any style, offers a plethora of finishing options, allowing for seamless adaptation to individual needs. Whether for individual homes or institutional projects, this door presents a versatile and sophisticated solution that aligns with the preferences and requirements of discerning investors. The emphasis on natural light, coupled with a wide array of finishing choices, underscores the commitment to both aesthetic appeal and functional adaptability in architectural design.



EkoVitre



Available colour options:

- Aluplast
- Salamander
- Gealan
- RAL
- Teknos



Materials from which the door can be made:

- PVC
- Aluminium (ALU)
- Wood



Panel fillings available:

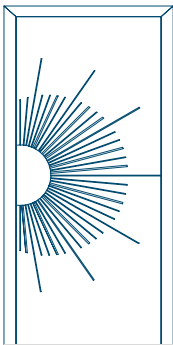
- glazing unit (44.4cz. sandblasted / 18Ar/44.2th)



Panel 01



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

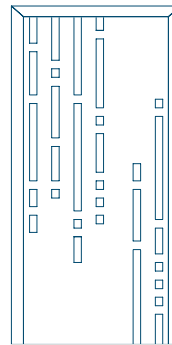
ALU: 950x2200

WOOD: 950x2200

Panel 02



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

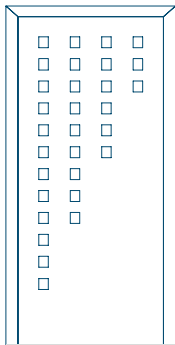
ALU: 950x2200

WOOD: 950x2200

Panel 03



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

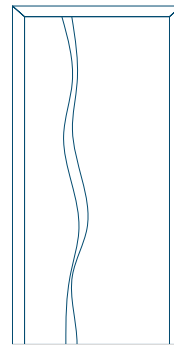
ALU: 950x2200

WOOD: 950x2200

Panel 04



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

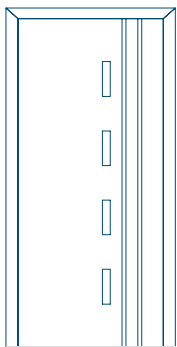
ALU: 950x2200

WOOD: 950x2200

Panel 05



Technical drawing

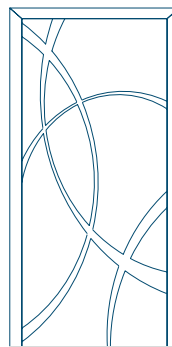


Minimum panel size	Maximum panel size
PVC: 600x1700	PVC: 950x2200
ALU: 600x1700	ALU: 950x2200
WOOD: 600x1700	WOOD: 950x2200

Panel 06



Technical drawing

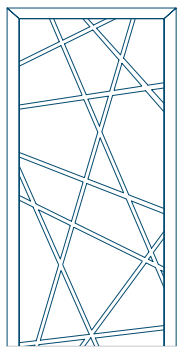


Minimum panel size	Maximum panel size
PVC: 600x1700	PVC: 950x2200
ALU: 600x1700	ALU: 950x2200
WOOD: 600x1700	WOOD: 950x2200

Panel 07



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

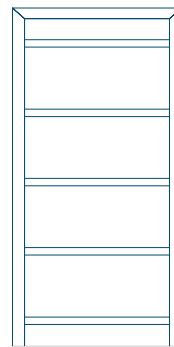
ALU: 950x2200

WOOD: 950x2200

Panel 08



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

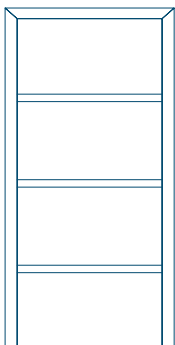
ALU: 950x2200

WOOD: 950x2200

Panel 09



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

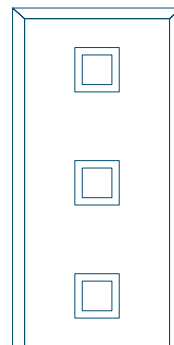
ALU: 950x2200

WOOD: 950x2200

Panel 10



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

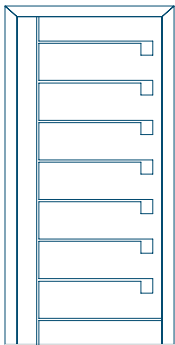
ALU: 950x2200

WOOD: 950x2200

Panel 11



Technical drawing

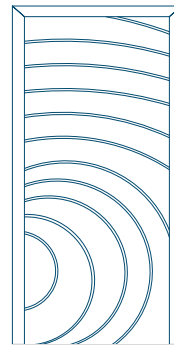


Minimum panel size	Maximum panel size
PVC: 600x1700	PVC: 950x2200
ALU: 600x1700	ALU: 950x2200
WOOD: 600x1700	WOOD: 950x2200

Panel 12



Technical drawing

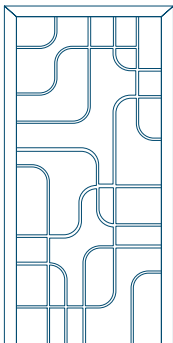


Minimum panel size	Maximum panel size
PVC: 600x1700	PVC: 950x2200
ALU: 600x1700	ALU: 950x2200
WOOD: 600x1700	WOOD: 950x2200

Panel 13



Technical drawing

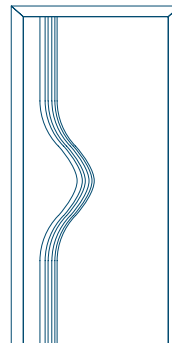


Minimum panel size	Maximum panel size
PVC: 600x1700	PVC: 950x2200
ALU: 600x1700	ALU: 950x2200
WOOD: 600x1700	WOOD: 950x2200

Panel 14



Technical drawing

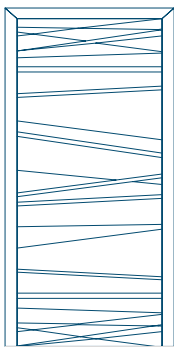


Minimum panel size	Maximum panel size
PVC: 600x1700	PVC: 950x2200
ALU: 600x1700	ALU: 950x2200
WOOD: 600x1700	WOOD: 950x2200

Panel 15



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1650

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

ALU: 950x2200

WOOD: 950x2200



Embossed panels

ClassicLine represents a fusion of timeless aesthetics and contemporary materials, providing customers with durable doors at an attractive price point. This collection seamlessly blends traditional charm with modern functionality. The impressive array of color variants ensures that customers can find the perfect match for their preferences, while the doors' resilience against external factors guarantees long-lasting comfort of use.

With robust performance parameters, ClassicLine doors are an enticing option for investors who prioritize low maintenance costs. The combination of enduring quality, aesthetic appeal, and budget-friendly pricing makes ClassicLine doors a compelling choice for those seeking a balance between classic design and practicality.

Panels with a thickness
of 36 and 48 mm

Panels made of
MDF boards
and XPS foam

Handle or handrail



ClassicLine



Materials from which the door can be made:

- Wood
- PVC



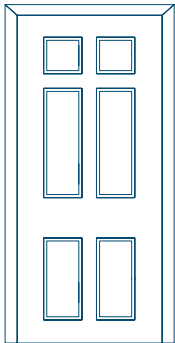
Available colour options:

- Aluplast
- Salamander
- Gealan
- RAL
- Teknos

Panel 01



Technical drawing



Minimum panel size

PVC: 500x1750

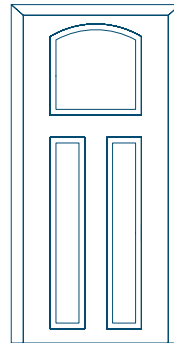
Maximum panel size

PVC: 1100x2300

Panel 02



Technical drawing



Minimum panel size

PVC: 500x1750

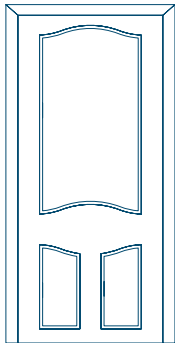
Maximum panel size

PVC: 1100x2300

Panel 03



Technical drawing



Minimum panel size

PVC: 500x1750

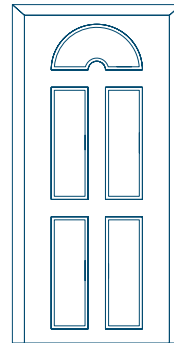
Maximum panel size

PVC: 1100x2300

Panel 04



Technical drawing



Minimum panel size

PVC: 500x1750

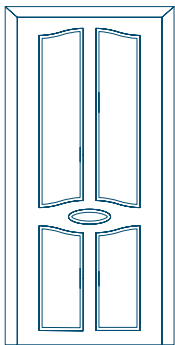
Maximum panel size

PVC: 1100x2300

Panel 05



Technical drawing



Minimum panel size

PVC: 500x1750

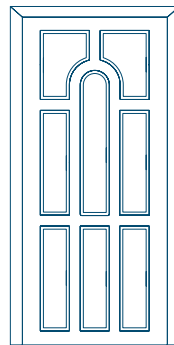
Maximum panel size

PVC: 1100x2300

Panel 06



Technical drawing



Minimum panel size

PVC: 500x1750

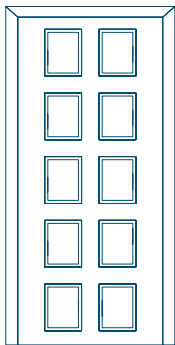
Maximum panel size

PVC: 1100x2300

Panel 07



Technical drawing



Minimum panel size

PVC: 500x1750

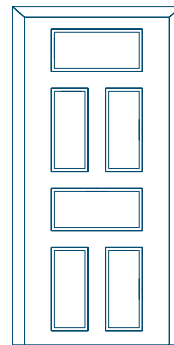
Maximum panel size

PVC: 1100x2300

Panel 08



Technical drawing



Minimum panel size

PVC: 500x1750

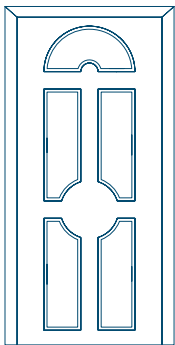
Maximum panel size

PVC: 1100x2300

Panel 09



Technical drawing



Minimum panel size

PVC: 500x1750

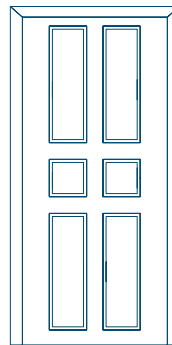
Maximum panel size

PVC: 1100x2300

Panel 10



Technical drawing



Minimum panel size

PVC: 500x1750

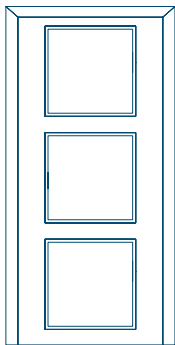
Maximum panel size

PVC: 1100x2300

Panel 11



Technical drawing



Minimum panel size

PVC: 500x1750

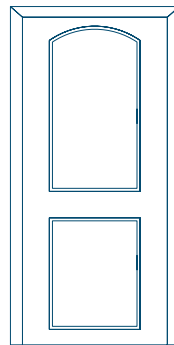
Maximum panel size

PVC: 1100x2300

Panel 12



Technical drawing



Minimum panel size

PVC: 500x1750

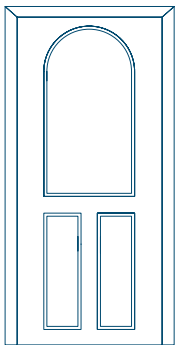
Maximum panel size

PVC: 1100x2300

Panel 13



Technical drawing



Minimum panel size

PVC: 500x1750

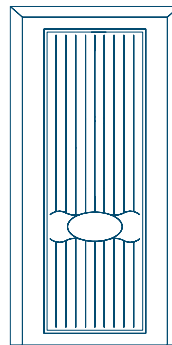
Maximum panel size

PVC: 1100x2300

Panel 14



Technical drawing



Minimum panel size

PVC: 500x1750

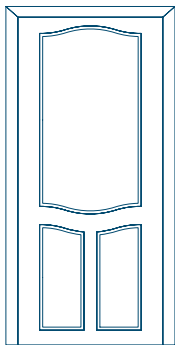
Maximum panel size

PVC: 1100x2300

Panel 15



Technical drawing



Minimum panel size

PVC: 500x1750

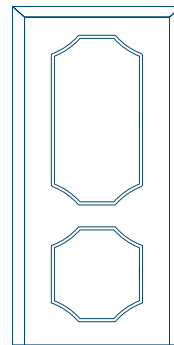
Maximum panel size

PVC: 1100x2300

Panel 16



Technical drawing



Minimum panel size

PVC: 500x1750

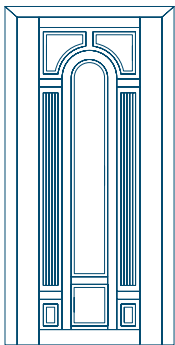
Maximum panel size

PVC: 1100x2300

Panel 18



Technical drawing



Minimum panel size

PVC: 500x1750

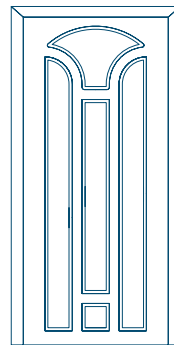
Maximum panel size

PVC: 1100x2300

Panel 19



Technical drawing



Minimum panel size

PVC: 500x1750

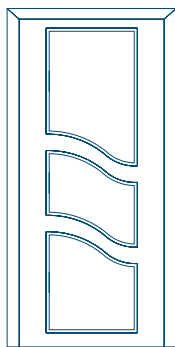
Maximum panel size

PVC: 1100x2300

Panel 20



Technical drawing



Minimum panel size

PVC: 500x1750

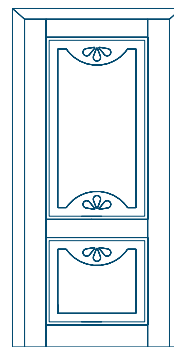
Maximum panel size

PVC: 1100x2300

Panel 21



Technical drawing



Minimum panel size

PVC: 500x1750

Maximum panel size

PVC: 1100x2300

PVC model doors

We take pride in crafting model doors that are inspired by the most popular window and door systems within our extensive offering. This meticulous approach ensures impeccable aesthetic consistency of the woodwork throughout the entire house. By aligning our model doors with these well-received systems, we not only enhance the visual harmony but also incorporate solutions with optimal performance parameters.

Our commitment to versatility is reflected in the panels, which can adapt to various glazing layouts. Moreover, we provide the flexibility to match the color schemes of the doors with those of the windows, offering a seamless and coordinated look for the entire property. This dedication to both design coherence and performance excellence underscores our commitment to delivering doors that elevate the overall aesthetic and functionality of your living spaces.





Profiles from which the door can be made (Aluplast colours):

- Ideal 4000
- Ideal 5000
- Ideal 8000
- EkoSun 70



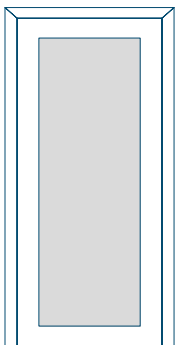
Profiles that can be used to make doors (Salamander colours):

- BluEvolution 92

Model 02



Technical drawing



Minimum panel size

PVC: 600x1650

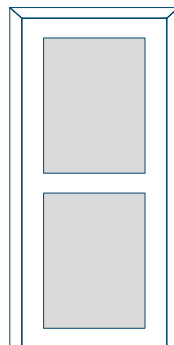
Maximum panel size

PVC: 900x2150

Model 03



Technical drawing



Minimum panel size

PVC: 600x1650

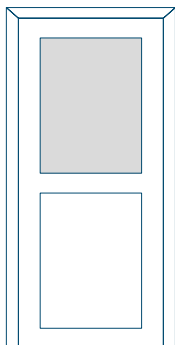
Maximum panel size

PVC: 900x2150

Model 04



Technical drawing



Minimum panel size

PVC: 600x1650

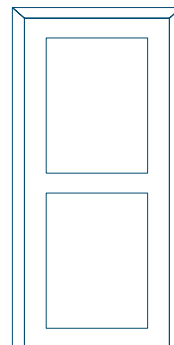
Maximum panel size

PVC: 900x2150

Model 05



Technical drawing



Minimum panel size

PVC: 600x1650

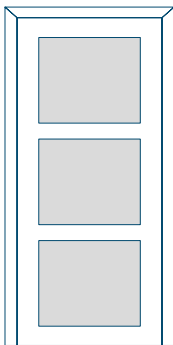
Maximum panel size

PVC: 900x2150

Model 06



Technical drawing



Minimum panel size

PVC: 600x1650

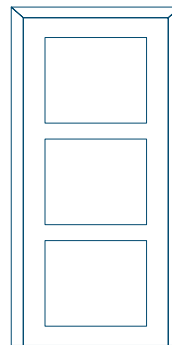
Maximum panel size

PVC: 900x2150

Model 07



Technical drawing



Minimum panel size

PVC: 600x1650

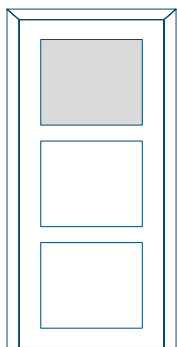
Maximum panel size

PVC: 900x2150

Model 08



Technical drawing



Minimum panel size

PVC: 600x1650

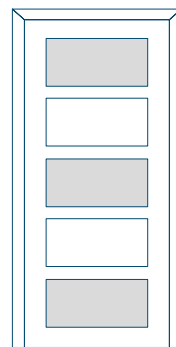
Maximum panel size

PVC: 900x2150

Model 09



Technical drawing



Minimum panel size

PVC: 600x1650

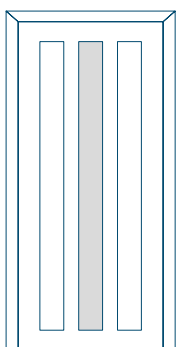
Maximum panel size

PVC: 900x2150

Model 10



Technical drawing



Minimum panel size

PVC: 600x1650

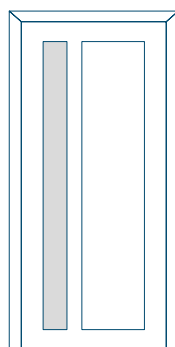
Maximum panel size

PVC: 900x2150

Model 11



Technical drawing



Minimum panel size

PVC: 600x1650

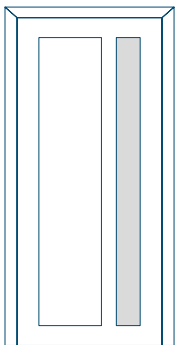
Maximum panel size

PVC: 900x2150

Model 12



Technical drawing



Minimum panel size

PVC: 600x1650

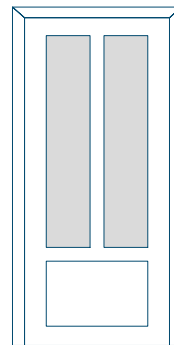
Maximum panel size

PVC: 900x2150

Model 13



Technical drawing



Minimum panel size

PVC: 600x1650

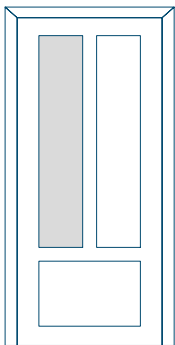
Maximum panel size

PVC: 900x2150

Model 14



Technical drawing



Minimum panel size

PVC: 600x1650

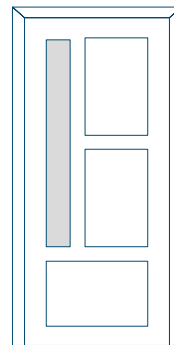
Maximum panel size

PVC: 900x2150

Model 15



Technical drawing



Minimum panel size

PVC: 600x1650

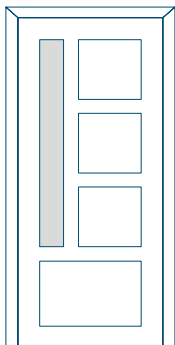
Maximum panel size

PVC: 900x2150

Model 16



Technical drawing



Minimum panel size

PVC: 600x1650

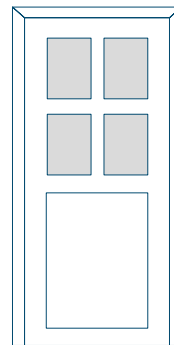
Maximum panel size

PVC: 900x2150

Model 17



Technical drawing



Minimum panel size

PVC: 600x1650

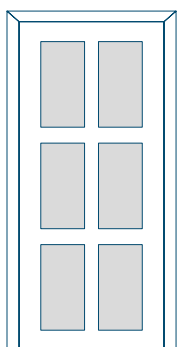
Maximum panel size

PVC: 900x2150

Model 18



Technical drawing



Minimum panel size

PVC: 600x1650

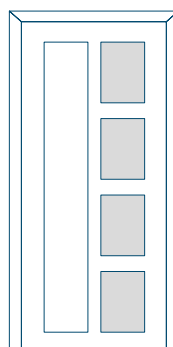
Maximum panel size

PVC: 900x2150

Model 19



Technical drawing



Minimum panel size

PVC: 600x1650

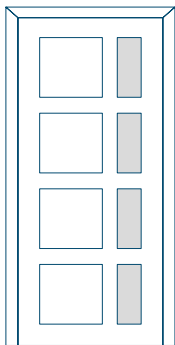
Maximum panel size

PVC: 900x2150

Model 20



Technical drawing



Minimum panel size

PVC: 600x1650

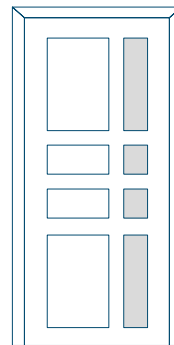
Maximum panel size

PVC: 900x2150

Model 21



Technical drawing



Minimum panel size

PVC: 600x1650

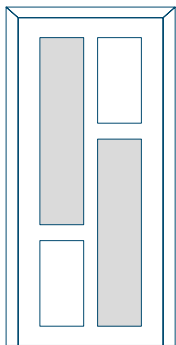
Maximum panel size

PVC: 900x2150

Model 22



Technical drawing



Minimum panel size

PVC: 600x1650

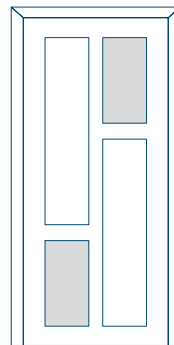
Maximum panel size

PVC: 900x2150

Model 23



Technical drawing



Minimum panel size

PVC: 600x1650

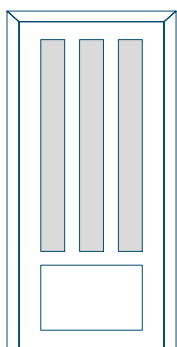
Maximum panel size

PVC: 900x2150

Model 24



Technical drawing



Minimum panel size

PVC: 600x1650

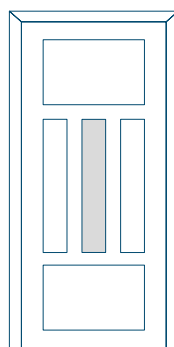
Maximum panel size

PVC: 900x2150

Model 25



Technical drawing



Minimum panel size

PVC: 600x1650

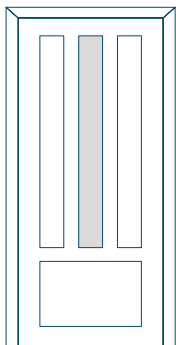
Maximum panel size

PVC: 900x2150

Model 26



Technical drawing



Minimum panel size

PVC: 600x1650

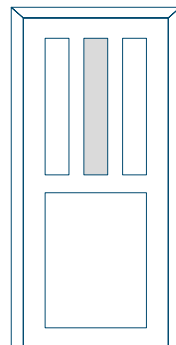
Maximum panel size

PVC: 900x2150

Model 27



Technical drawing



Minimum panel size

PVC: 600x1650

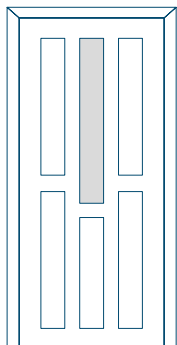
Maximum panel size

PVC: 900x2150

Model 28



Technical drawing



Minimum panel size

PVC: 600x1650

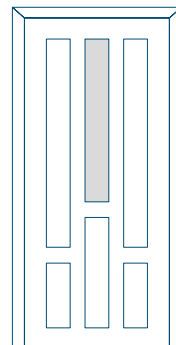
Maximum panel size

PVC: 900x2150

Model 29



Technical drawing



Minimum panel size

PVC: 600x1650

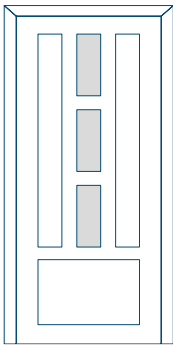
Maximum panel size

PVC: 900x2150

Model 30



Technical drawing



Minimum panel size

PVC: 600x1650

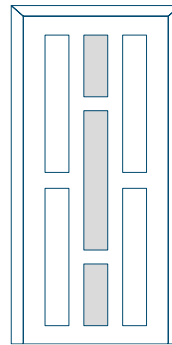
Maximum panel size

PVC: 900x2150

Model 31



Technical drawing



Minimum panel size

PVC: 600x1650

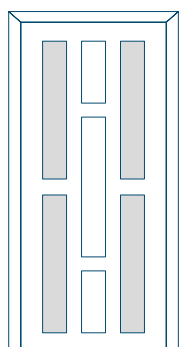
Maximum panel size

PVC: 900x2150

Model 32



Technical drawing



Minimum panel size

PVC: 600x1650

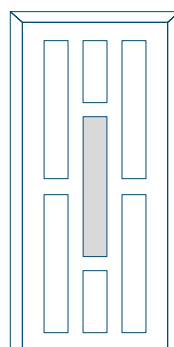
Maximum panel size

PVC: 900x2150

Model 33



Technical drawing



Minimum panel size

PVC: 600x1650

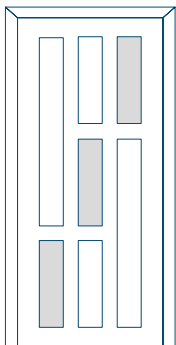
Maximum panel size

PVC: 900x2150

Model 34



Technical drawing



Minimum panel size

PVC: 600x1650

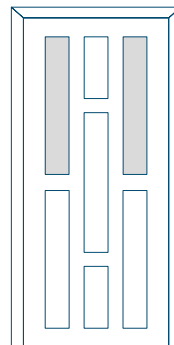
Maximum panel size

PVC: 900x2150

Model 35



Technical drawing



Minimum panel size

PVC: 600x1650

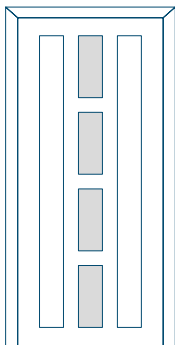
Maximum panel size

PVC: 900x2150

Model 36



Technical drawing



Minimum panel size

PVC: 600x1650

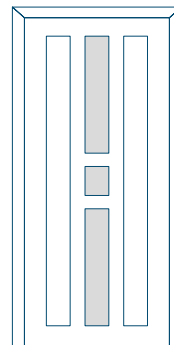
Maximum panel size

PVC: 900x2150

Model 37



Technical drawing



Minimum panel size

PVC: 600x1650

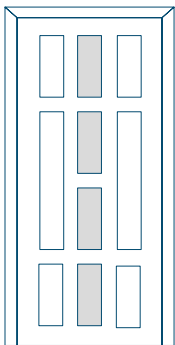
Maximum panel size

PVC: 900x2150

Model 38



Technical drawing



Minimum panel size

PVC: 600x1650

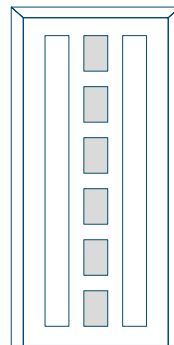
Maximum panel size

PVC: 900x2150

Model 39



Technical drawing



Minimum panel size

PVC: 600x1650

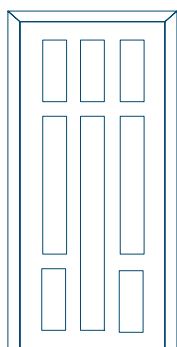
Maximum panel size

PVC: 900x2150

Model 40



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150



Despiro overlay panels

Our proposals stand out for their exceptional durability and elegance, elevating the prestige of both new developments and renovated structures. We take pride in offering technologically advanced filling options that not only enhance performance parameters but also make our doors suitable for projects co-financed from ecological funds.

The combination of cutting-edge technology and timeless design not only ensures the longevity of our doors but also aligns with contemporary environmental initiatives. This makes our offerings not only a symbol of luxury and durability but also a sustainable choice for those who prioritize eco-friendly building practices. Whether for residential or commercial projects, our doors are designed to make a lasting impact, both aesthetically and environmentally.



Despiro

* backlight with cold, warm or neutral white light or blue light



Materials from which the door can be made:

- Aluminium (ALU)



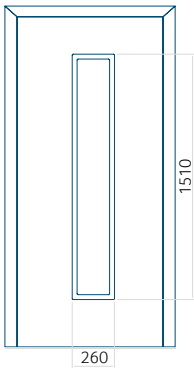
Available colour options:

- RAL
- Decor (some models)

Panel DP01



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 500x1900

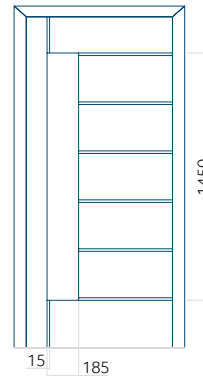
Maximum panel size

ALU: 1400x2600

Panel DP02



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 731x1900

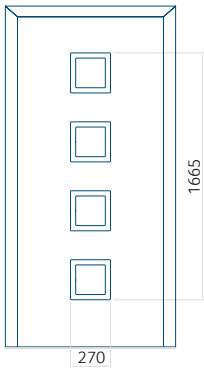
Maximum panel size

ALU: 1400x2600

Panel DP03



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 500x2000

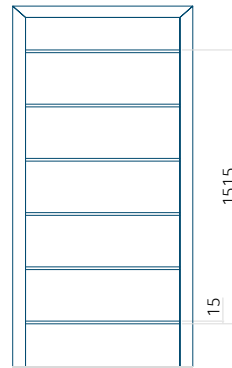
Maximum panel size

ALU: 1400x2600

Panel DP04



Technical drawing



- INOX recessed application

Minimum panel size

ALU: 361x1900

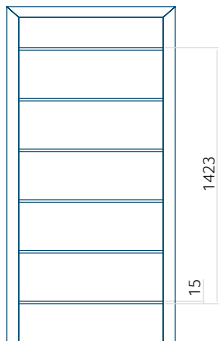
Maximum panel size

ALU: 1400x2600

Panel DP05



Technical drawing



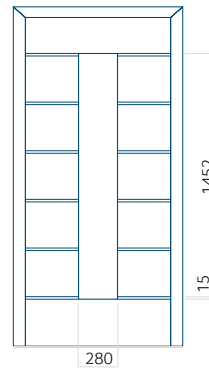
- Panel milling

Minimum panel size	Maximum panel size
ALU: 361x1900	ALU: 1400x2600

Panel DP06



Technical drawing



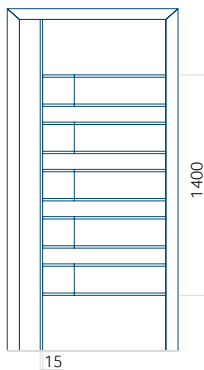
- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU: 720x1900	ALU: 1400x2600

Panel DP07



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 750x1900

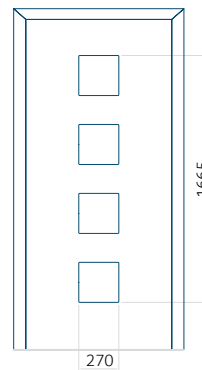
Maximum panel size

ALU: 1400x2600

Panel DP08



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame

Minimum panel size

ALU: 500x2000

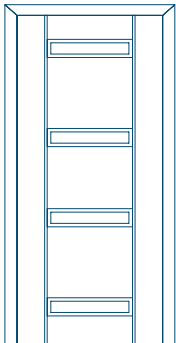
Maximum panel size

ALU: 1400x2600

Panel DP09



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 750x1900

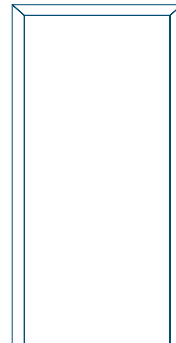
Maximum panel size

ALU: 1400x2600

Panel DP10



Technical drawing



- Smooth panel without a pattern, flush on both sides

Minimum panel size

ALU: 361x1900

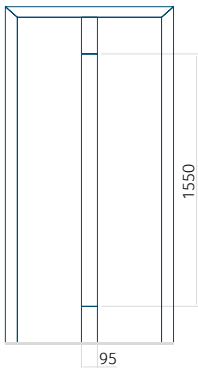
Maximum panel size

ALU: 1400x2600

Panel DP11



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 500x2000

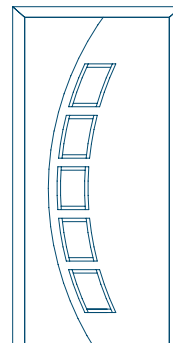
Maximum panel size

ALU: 1400x2600

Panel DP12



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame

Minimum panel size

ALU: 750x1900

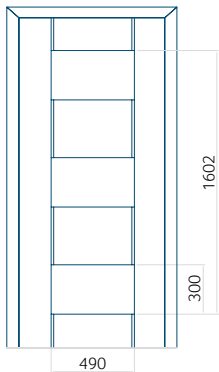
Maximum panel size

ALU: 1400x2600

Panel DP13



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 720x2000

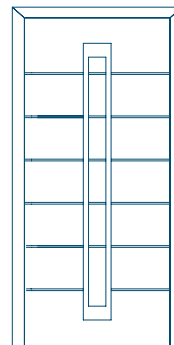
Maximum panel size

ALU: 1400x2600

Panel DP14



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 500x2000

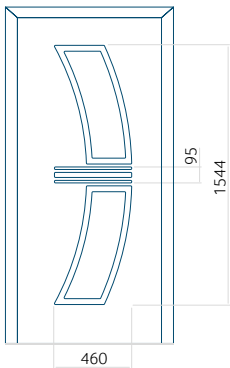
Maximum panel size

ALU: 1400x2600

Panel DP15



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 700x2000

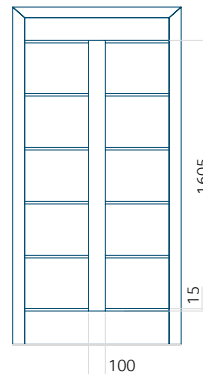
Maximum panel size

ALU: 1400x2600

Panel DP16



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 500x2000

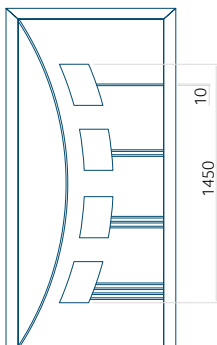
Maximum panel size

ALU: 1400x2600

Panel DP17



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 750x2000

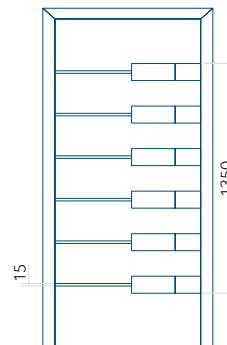
Maximum panel size

ALU: 1400x2600

Panel DP18



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application
- Panel milling

Minimum panel size

ALU: 750x1900

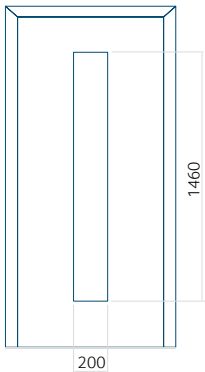
Maximum panel size

ALU: 1400x2600

Panel DP19



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame

Minimum panel size

ALU: 500x1900

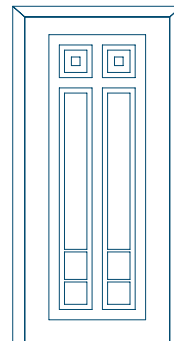
Maximum panel size

ALU: 1400x2600

Panel DP20



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted,
- Rear glazing: thermofloat with a black warm frame

Minimum panel size

ALU: 750x1900

Maximum panel size

ALU: 1400x2600

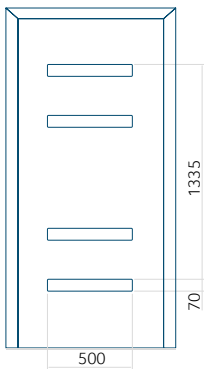
Panel **DP21**



Panel **DP22**

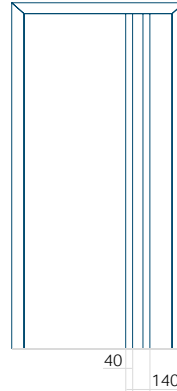


Technical drawing



- INOX recessed application

Technical drawing



- INOX recessed application

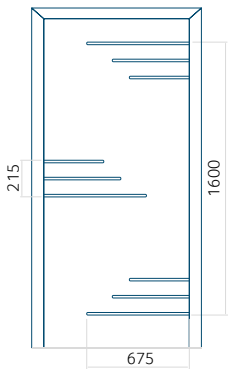
Minimum panel size	Maximum panel size
ALU: 720x1900	ALU: 1400x2600

Minimum panel size	Maximum panel size
ALU: 650x1900	ALU: 1400x2600

Panel DP23



Technical drawing



- INOX recessed application

Minimum panel size

ALU: 801x1900

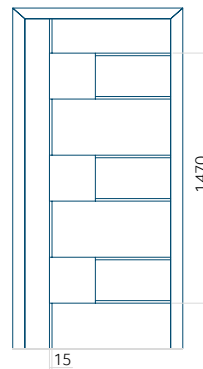
Maximum panel size

ALU: 1400x2600

Panel DP24



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 700x1900

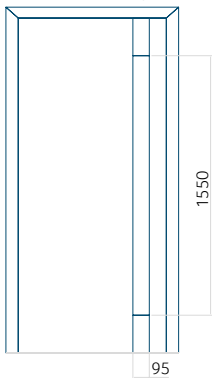
Maximum panel size

ALU: 1400x2600

Panel DP25



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 650x1900

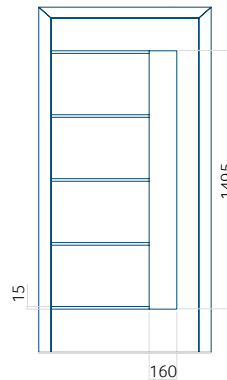
Maximum panel size

ALU: 1400x2600

Panel DP26



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 650x1900

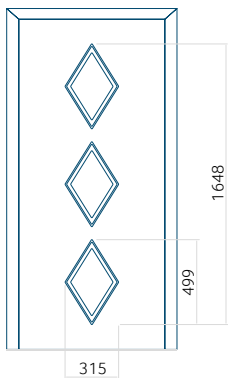
Maximum panel size

ALU: 1400x2600

Panel DP27



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- Grooved frame around the glazing

Minimum panel size

ALU: 600x2000

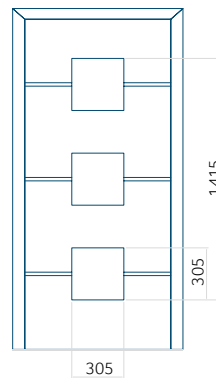
Maximum panel size

ALU: 1400x2600

Panel DP28



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 550x1900

Maximum panel size

ALU: 1400x2600

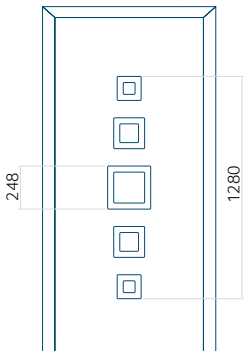
Panel DP29



Panel DP30

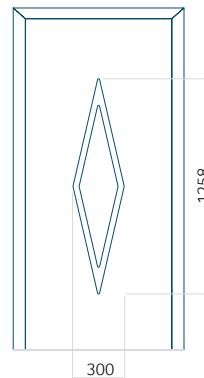


Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 550x1900

Maximum panel size

ALU: 1400x2600

Minimum panel size

ALU: 550x1900

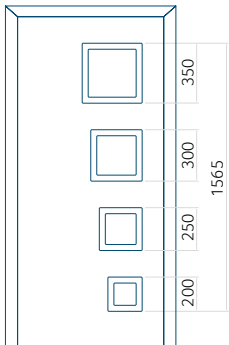
Maximum panel size

ALU: 1400x2600

Panel DP31



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 801x1900

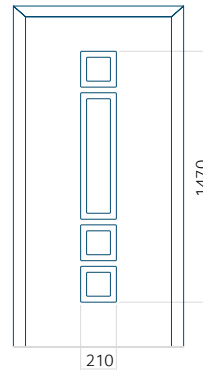
Maximum panel size

ALU: 1400x2600

Panel DP32



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 550x1900

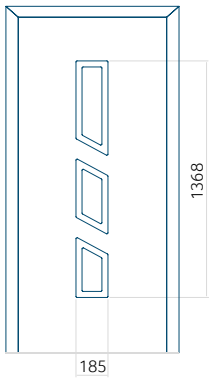
Maximum panel size

ALU: 1400x2600

Panel DP33



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size	Maximum panel size
ALU: 550x1900	ALU: 1400x2600

Panel DP34



Technical drawing



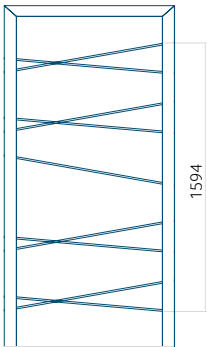
- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame

Minimum panel size	Maximum panel size
ALU: 750x1900	ALU: 1400x2600

Panel DP35



Technical drawing



- Panel milling

Minimum panel size

ALU: 550x2000

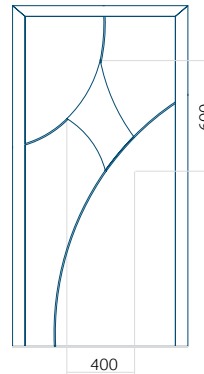
Maximum panel size

ALU: 1400x2600

Panel DP36



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size

ALU: 600x1900

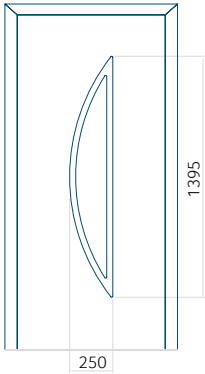
Maximum panel size

ALU: 1400x2600

Panel DP37



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 600x1900

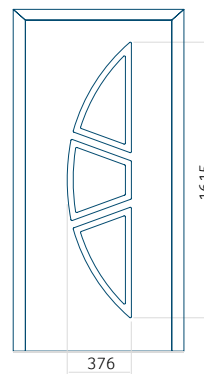
Maximum panel size

ALU: 1400x2600

Panel DP38



Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size

ALU: 650x2000

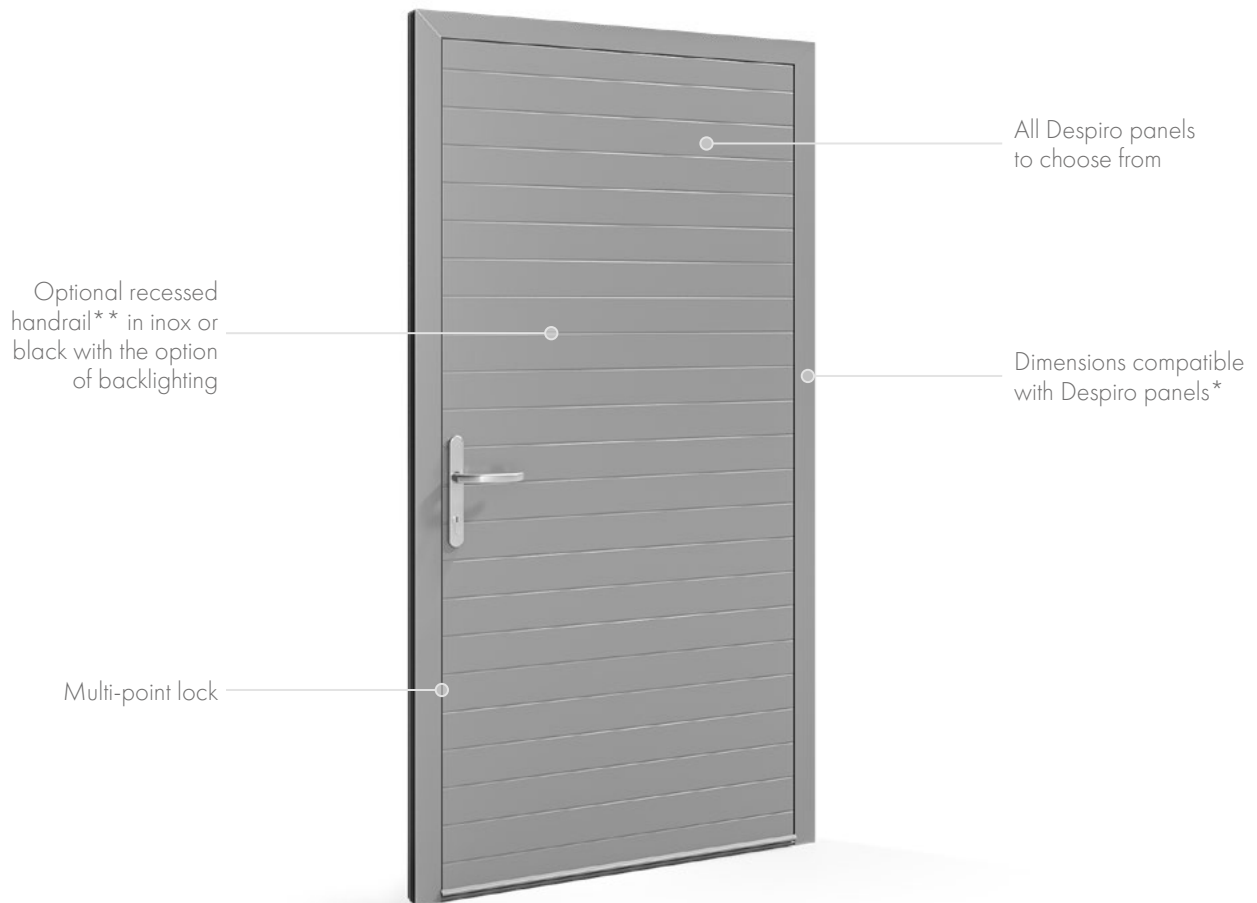
Maximum panel size

ALU: 1400x2600

MasterLine 8 Despiro aluminum doors

The MasterLine 8 Despiro aluminum doors seamlessly blend elegance and minimalism, making them a perfect fit for contemporary architectural trends. Their versatile design allows them to complement both modern and traditional arrangements with equal finesse. Crafted from sheet metal with a high degree of stiffness, these doors enable the creation of structures up to 1500 mm wide and 3000 mm high.

Our commitment to offering diverse options is reflected in the continually expanding range of Despiro door panels. Additionally, the doors feature the option of a recessed handrail, which can be highlighted in white (cold, warm, or neutral) or blue. This distinctive element not only adds a touch of personalization but also contributes to the overall aesthetic appeal, allowing customers to tailor their doors to suit their unique preferences and style.



MASTERLINE 8

* maximum door height is 3000 mm;

** for selected designs of Despiro panels



Materials from which
the door can be made:

- Aluminum (ALU)



Available colour options:

- RAL
- Decor wood-like

MasterLine 8 Pivot aluminum door

The essence of space lies in its purposeful utilization. Our aluminum doors, equipped with pivot hinges, redefine versatility by offering inward and outward opening options through a shift in the axis of rotation. These innovative designs can seamlessly extend from floor to ceiling, making a bold statement in contemporary settings.

Pivot doors are meticulously crafted for modern spaces, where ergonomic considerations are paramount. Ideal for avant-garde offices and smart apartments, these doors not only prioritize functionality but also enhance the overall aesthetic. Their unique pivot hinge mechanism and floor-to-ceiling design contribute to a sense of sophistication, making them the perfect choice for those seeking to emphasize the dynamic and smart character of their living or working spaces.



MASTERLINE 8

* standard shift by 301 mm, maximum by 600 mm (depending on the width of the door leaf)

** DP4, DP5, DP10, DP11, DP16, DP22, DP23, DP25, DP35 - ask the Sales Department for more options



Materials from which
the door can be made:

- Aluminium (ALU)



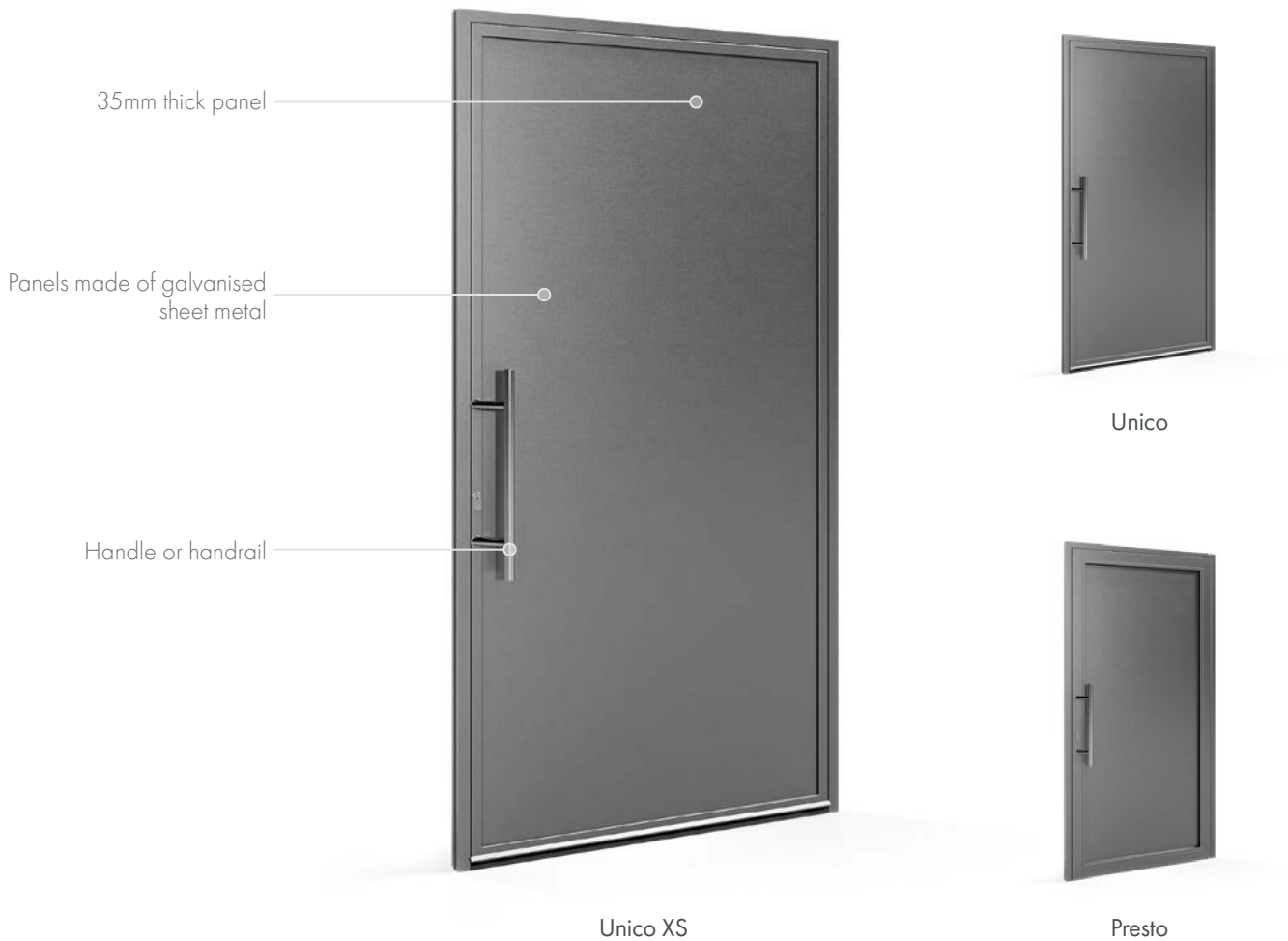
Available colour options:

- RAL
- Decor wood-like

Steel doors

Our steel doors are crafted using profiles commonly found in window systems, seamlessly blending original design with exceptional durability. The insulation is provided by a filling in the form of XPS polystyrene foam or OSB board with increased strength. This filling ensures superior thermal performance, contributing to energy efficiency and comfort.

Constructed from galvanized steel, these panels are not only robust but also integrate effortlessly into the minimalist aesthetics of contemporary architecture. Whether for residential or commercial spaces, our steel doors are designed to make a lasting impact, combining functionality, durability, and a sleek, modern design that enhances the overall appeal of any setting.





Materials from which
the door can be made:

- Stal (STEEL)



Available colour options:

- RAL



Panel fillings available:

- foam
- OSB board

Alternative fillings for steel doors

In addition to our standard fillings, we offer alternative options for steel doors, each characterized by unique technical parameters and aesthetics. These alternatives provide customers with a broader range of choices, allowing them to tailor their doors to specific preferences, functional requirements, and design considerations. Our commitment to providing diverse options reflects our dedication to meeting the varied needs and tastes of our customers, ensuring that they find the perfect solution for their individual projects. Whether you prioritize specific technical features or are seeking a distinct aesthetic, our range of alternative fillings is designed to enhance the customization and versatility of our steel doors.



Garage door panels

The garage door panels we utilize are seamlessly integrated, ensuring both durability and ease of maintenance while providing excellent thermal insulation. This integration creates a cohesive and elegant aesthetic that extends throughout the entire building. By choosing consistent aesthetics for both the garage door and external door, we enhance the overall visual appeal of the structure.

Our garage door panels are compatible with Presto and Unico profiles, offering versatility in design and functionality. This compatibility ensures a harmonious integration of elements, allowing for a unified and sophisticated appearance. Whether prioritizing durability, thermal performance, or a seamless design, our garage door solutions are designed to meet the highest standards and elevate the aesthetics of your property.



AluLine panels

The AluLine panels offer a versatile filling option, providing access to a comprehensive catalog of popular solutions while also allowing customers to create their own unique projects. Crafted from durable aluminum, these panels represent an elegant and enduring choice that seamlessly complements any building style.

The AluLine panels are compatible with Presto, Unico, and Unico XS profiles, offering flexibility in design and functionality. This compatibility ensures that these panels can be seamlessly integrated into various architectural settings, providing a sophisticated and customizable solution for a range of projects. Whether you prefer a pre-designed solution or wish to create a custom project, AluLine panels offer both durability and design freedom for a lasting and elegant impact.



EkoVitre panels

EkoVitre glass panels integrated into our steel doors offer effectiveness and versatility, thanks to an extensive array of available designs. Customers have the option to create their own unique proposals, allowing for a highly customizable and personalized touch. This trendy and secure choice not only harnesses natural light effectively but also opens up possibilities for creating original and distinctive arrangements.

The EkoVitre glass panels seamlessly complement Presto, Unico, and Unico XS profiles, offering a universal and adaptable solution for various architectural styles. This combination of design flexibility, safety, and the strategic use of natural light makes EkoVitre glass panels an ideal choice for those seeking a contemporary and personalized aesthetic for their doors and overall building design.

Door accessories

Our door accessories go beyond a diverse range of handles and handrails, offering additional technological solutions such as hinges, espagnolette, letterboxes, peepholes, and devices for access control. The selection includes a variety of shapes and colors to suit different preferences and design aesthetics. While the basic door accessories are presented in our catalog, the complete range is available through our sales department. We are dedicated to providing a comprehensive array of accessories that not only enhance the functionality of our doors but also contribute to the overall security and convenience of your building. Feel free to reach out to our sales department for the full range of options and personalized assistance.



DOOR HINGES



Standard hinges (JOCKER Dr. Hahn, Wala WX and SFS Easy 3D)



Roller hinges (SFS Wala WR)



Concealed hinges (KFV AXSENT)

DOOR LOCKS



Available espagnolettes: 3-point, 5-point, 4 rollers, hook and automatic

MOTOR FOR DOOR LOCKS



G-U Security Automatic engine available

DOOR CLOSERS



Models available: GEZE, G-U lockable or non-lockable, Geze Boxer, Dorma93b, Geze5000

ACCESS CONTROL DEVICES



There are devices with a numeric keypad, using RFID cards and scanning fingerprints.

VISORS



Visor with a diameter of 14 mm, satin chrome finish. Available for filling from 15 to 85 mm.

MAIL SLOTS



Available models: MILA ProStyle, MILA, GAVA



HANDLE VICTORY



HANDLE NEW YORK



HANDLE GREENTEQ



HANDLE PLUTON



HANDLE JOWISZ



KNOB FKS 1080



PULL-HANDLE PLUTON



HANDLE DG59



HANDLE 35A/1200



HANDRAIL M1



HANDRAIL M2



HANDRAIL P GREENTEQ



**HANDRAIL
P45**



**HANDRAIL
P45B**



**HANDRAIL
P10**



**HANDRAIL
P8**



**HANDRAIL
P5**



**HANDRAIL
P1**



**SERIES
DP30**



**SERIES
DP40**



**SERIES
DP50**



**SERIES
DP60**



**SERIES
DP70**



**SERIES
DP80**



RECESSED HANDRAIL KA1A

BLACK



INOX



**LED*
WARM WHITE**



**LED*
NEUTRAL WHITE**



**LED*
COLD WHITE**



**LED*
BLUE**



* Available only in Despiro and Masterline 8 Despiro doors

Available colors

Exterior doors are increasingly becoming not just functional elements but also prominent decorative features, enhancing the overall aesthetics of both the building's façade and the interior spaces. This shift in perspective highlights the growing recognition of doors as integral components of design, contributing to the visual appeal and character of the entire structure. As a result, the importance of selecting doors that not only meet practical needs but also align with the overall design vision of the space has become a key consideration in modern architecture and interior design.

Aluminum Products:

Aluminum products can be adorned with either powder paint or veneer, allowing for the creation of intricate patterns. This versatility in finishing options adds a decorative element to the inherent strength and modern aesthetic of aluminium.

Steel Products:

Steel products possess a natural allure and can be painted in any color from the extensive RAL palette. The flexibility in color options provides endless possibilities for integrating steel doors seamlessly into various design schemes.

Wooden Doors:

Wooden doors can be enhanced through varnishing, bringing out the natural beauty of the wood. The extensive variety of wood types further expands the decorative possibilities, allowing for a personalized touch that complements the overall design theme.

PVC Products:

PVC doors can be personalized through the selection of color and veneer structure. A diverse range of colors is available, encompassing both smooth and wood-like veneers. Additionally, profiles with a satin surface, created through acrylcolour technology, offer a sophisticated and contemporary aesthetic for PVC doors. This extensive range ensures that PVC doors can be seamlessly integrated into diverse design preferences.



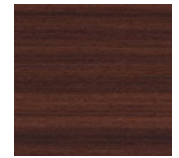
Aluplast color palette



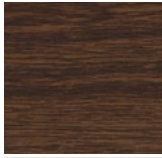
AP 01



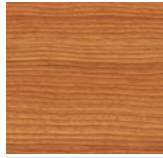
AP 02



AP 05



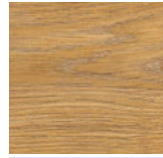
AP 06



AP 11



AP 15



AP 19



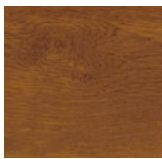
AP 20



AP 21



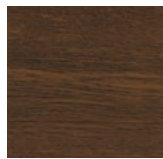
AP 22



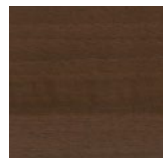
AP 23



AP 25



AP 27



AP 28



AP 29



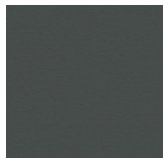
AP 30



AP 32



AP 34



AP 40



AP 41



AP 43



AP 44



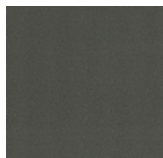
AP 47



AP 50



AP 52



AP 60



AP 61



AP 62



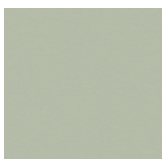
AP 63



AP 65



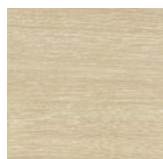
AP 70



AP 71



AP 72



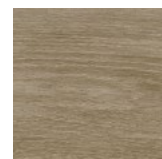
AP 75



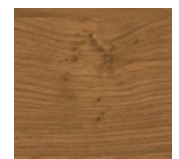
AP 79



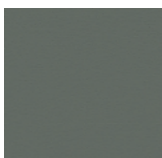
AP 88



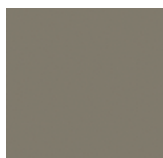
AP 94



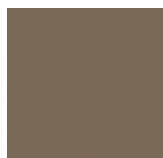
AP 95



AP 102



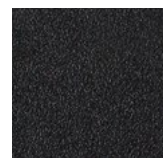
AP 103



AP 104



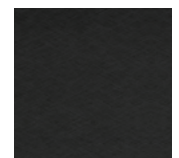
AP 105



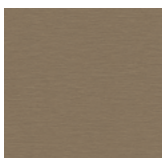
AP 106



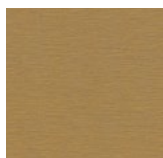
AP 107



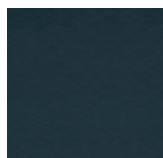
AP 108



AP 109



AP 110



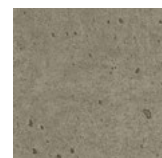
AP 111



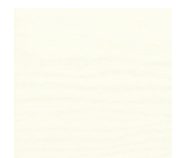
AP 112



AP 113



AP 115



AP 116

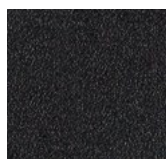
Salamander color palette



SAL 03



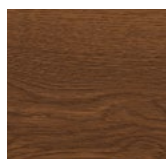
SAL 11



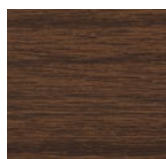
SAL 18



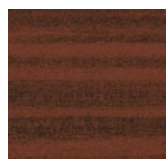
SAL 19



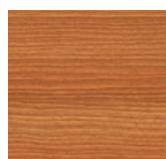
SAL 21



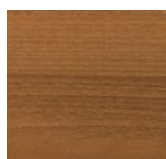
SAL 25



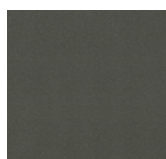
SAL 26



SAL 27



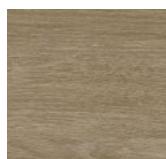
SAL 33



SAL 37



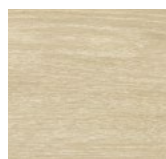
SAL 39



SAL 41



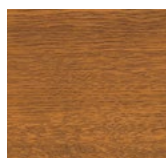
SAL 42



SAL 43



SAL 50



SAL 51



SAL 52



SAL 55



SAL 59



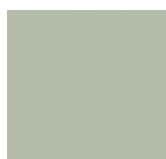
SAL 67



SAL 69



SAL 71



SAL 72



SAL 73



SAL 74



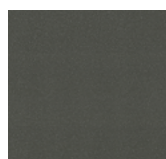
SAL 78



SAL 84



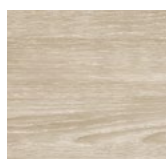
SAL 87



SAL 88



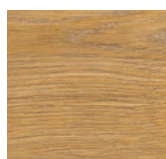
SAL 90



SAL 92



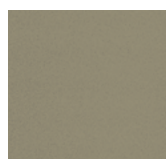
SAL 93



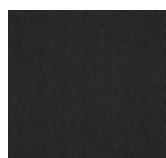
SAL 94



SAL 98



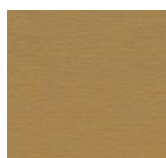
SAL 107



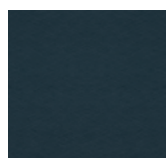
SAL 108



SAL 109



SAL 110



SAL 111



SAL 112



SAL 113

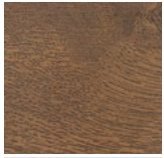


SAL 115



SAL 116

Gealan color palette



GEA 01



GEA 02



GEA 03



GEA 04



GEA 07



GEA 08



GEA 09



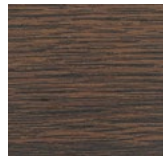
GEA 11



GEA 12



GEA 13



GEA 16



GEA 17



GEA 19



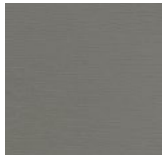
GEA 20



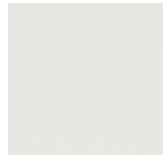
GEA 21



GEA 22



GEA 23



GEA 24



GEA 25



GEA 27



GEA 28



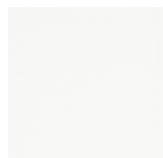
GEA 30



GEA 31



GEA 32



GEA 34



GEA 35



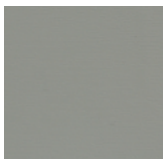
GEA 37



GEA 40



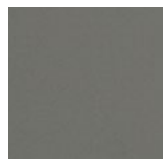
GEA 41



GEA 42

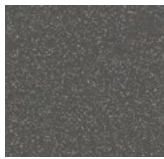


GEA 43



GEA 46

Gealan Acrylcolor colors



DB 703



RAL 7015



RAL 7016



RAL 7039



RAL 7040



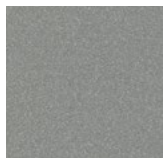
RAL 8014



RAL 9005

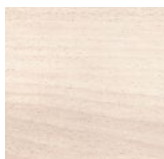


RAL 9016

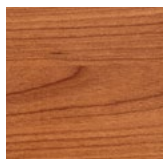


SILVER

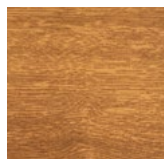
Aluprof Decor colors



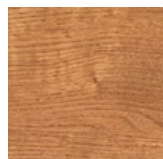
ADEC B 108



ADEC C 110



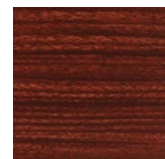
ADEC D 101



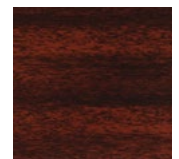
ADEC D 207



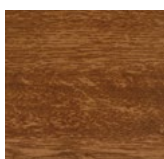
ADEC J 107



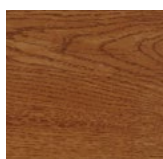
ADEC M 103



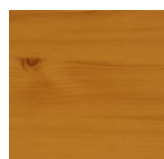
ADEC M 204



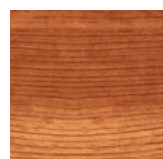
ADEC O 102



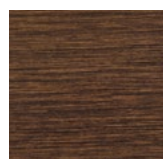
ADEC O 205



ADEC S 106



ADEC W 109



ADEC W 205



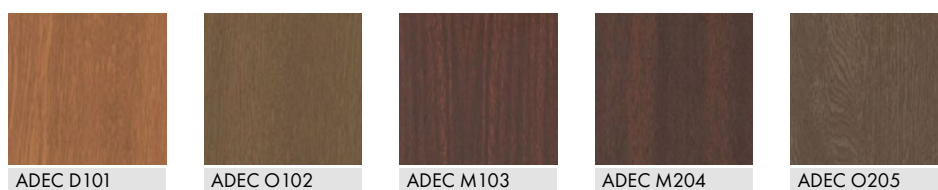
RAL Standard color palette

ALUMINIUM | STEEL | WOOD







Sample colours. Choice from the entire RAL palette.

DECOR aluminum colors



Also available in other versions imitating wood.

Wood color palette

SPRUCE	OAK	MERANTI	PINE	
				1. STONE PINE
				2. OLD PINE
				3. CYPRESS
				4. IROKO
				5. CHESTNUT
				6. IDIGBO
				7. SAPELLI
				8. OAK





* varnish colour may vary depending on the type of wood

SPRUCE	OAK	MERANTI	PINE	
				9. MAHOGANY
				10. CALVADOS
				11. WALNUT
				12. KEMPAS
				13. ASSAMELA
				14. CHERRY TREE
				15. WENGE
				16. ACAIOU

2023-2024



ENTRY DOORS TORONTO INC.
Showroom address: 7321 Victoria Park Ave., unit 20
Markham, ON L3R 2Z8 Canada
tel: 647 800-162, 416 800-7737
web: <https://www.entrydoors-toronto.com>
email: info@entrydoors-toronto.com