



FRONT DOOR

We have prepared a wide range of designs to choose from. Modern technologies used during production guarantee high resistance to external conditions and easy cleaning. We also offer the possibility of making doors according to your own design, we suggest the best construction solutions.



Door **panels**

Doors from the Eko, Alu and Wood lines are the most popular, universal solutions, chosen by the largest group of customers. We offer a wide range of designs. We allow customers to create their own projects, which we then implement for them. The materials and production techniques used ensure durability and ease of cleaning. Glazing can be installed in the doors.



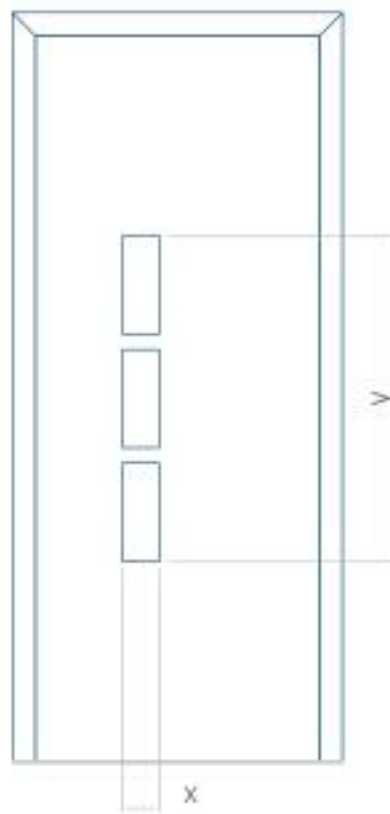
EkoLine

AluLine

WoodLine

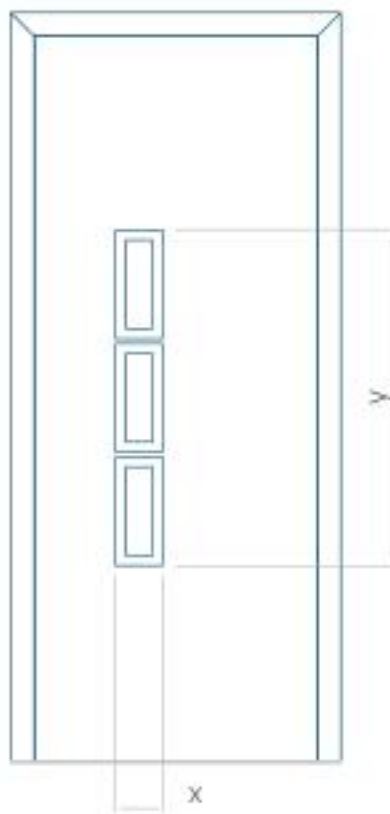


Design without
INOX applications



x, y - dimension of the pattern in mm

Pattern with
INOX application



Available colour
options:

- Aluplast
- Salamander
- Gealan
- RAL



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 offer our customers panels with three types of filling - polyurethane foam, plywood or XPS extruded polystyrene. Each of them can be 24, 36 or 48 mm thick. Panels, depending on customer preferences and technical requirements, are made of HPL boards or aluminium sheet. HPL boards are veneered, sheet metal – varnished. On the other hand, in wooden doors, we offer panels with a thickness of 24, 34 and 46 mm.

HPL - EkoLine
Aluminium - AluLine



24 | 36 | 48 mm

EkoLine
AluLine

HPL - EkoLine
Aluminium - AluLine



24 | 36 | 48 mm

EkoLine
AluLine

HPL - EkoLine
Aluminium - AluLine

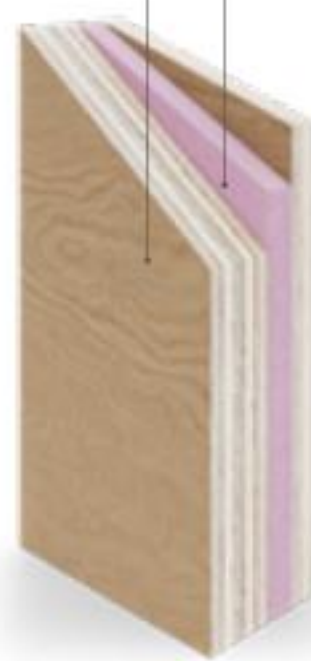


24 | 36 | 48 mm

EkoLine
AluLine

Veneered
plywood

XPS extruded polystyrene



24 | 36 | 46 mm

WoodLine

Hydro Exterior
HDF

XPS extruded polystyrene



24 - 48 mm

ekogreen

Door glazing

As a standard, glazing in door panels is made of frosted glass. In panels with a thickness of 24 mm, we use safety glass on the external side. In panels with a thickness of 36 and 48 mm, the glazing is made of safety glass on both sides.

24 mm panel



internal side 4 MAT glass
(safety glass)
VSG 33.1 ONE MAT
Woodline - 4 ESG MAT

36 mm panel



internal side (safety
glass) VSG 33.1 MAT
(safety glass)
VSG 33.1 ONE MAT

48 mm panel



(safety glass)
VSG 33.1 MAT
4mm float glass
(safety glass)
VSG 33.1 ONE MAT

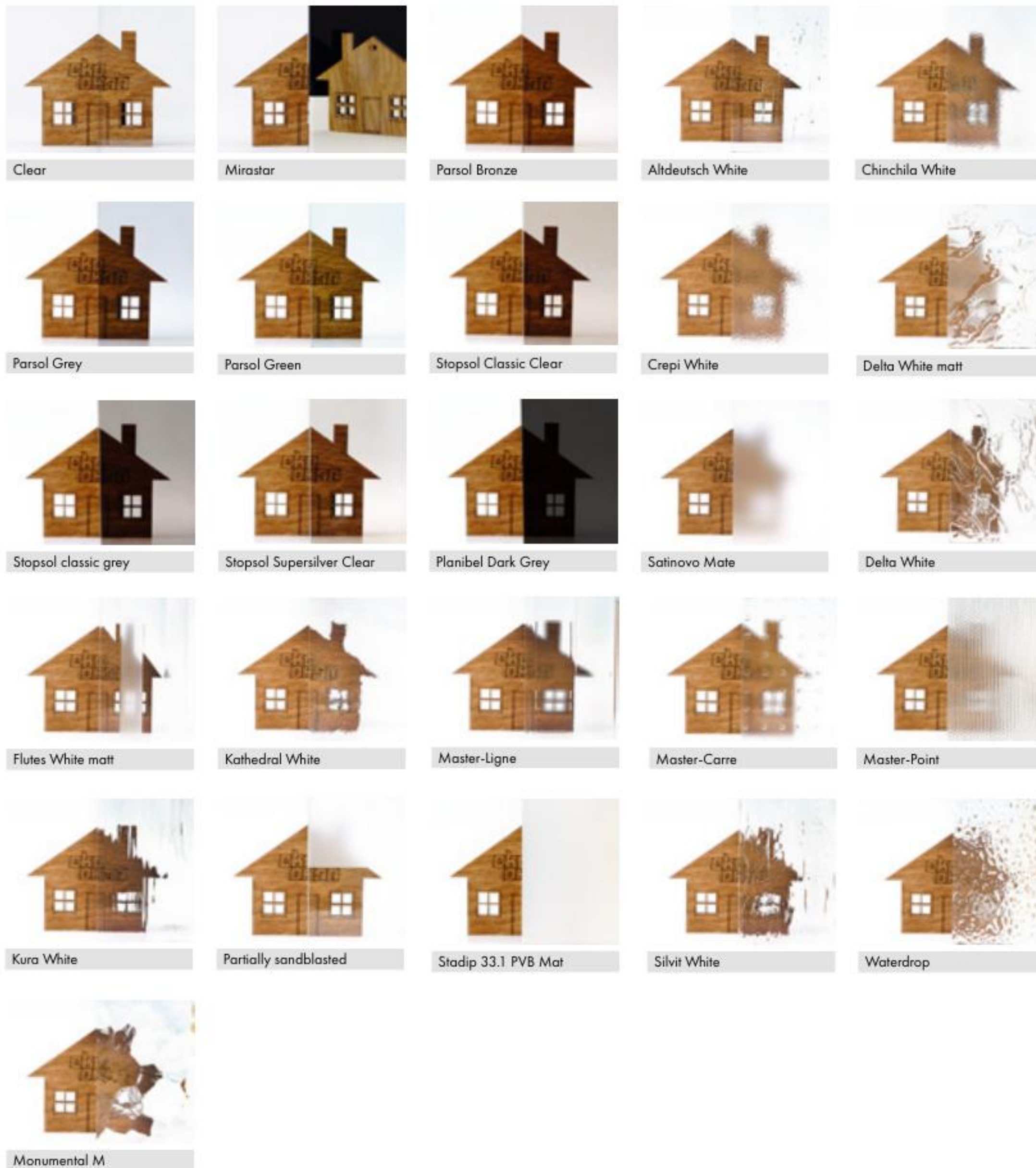
Safe glass

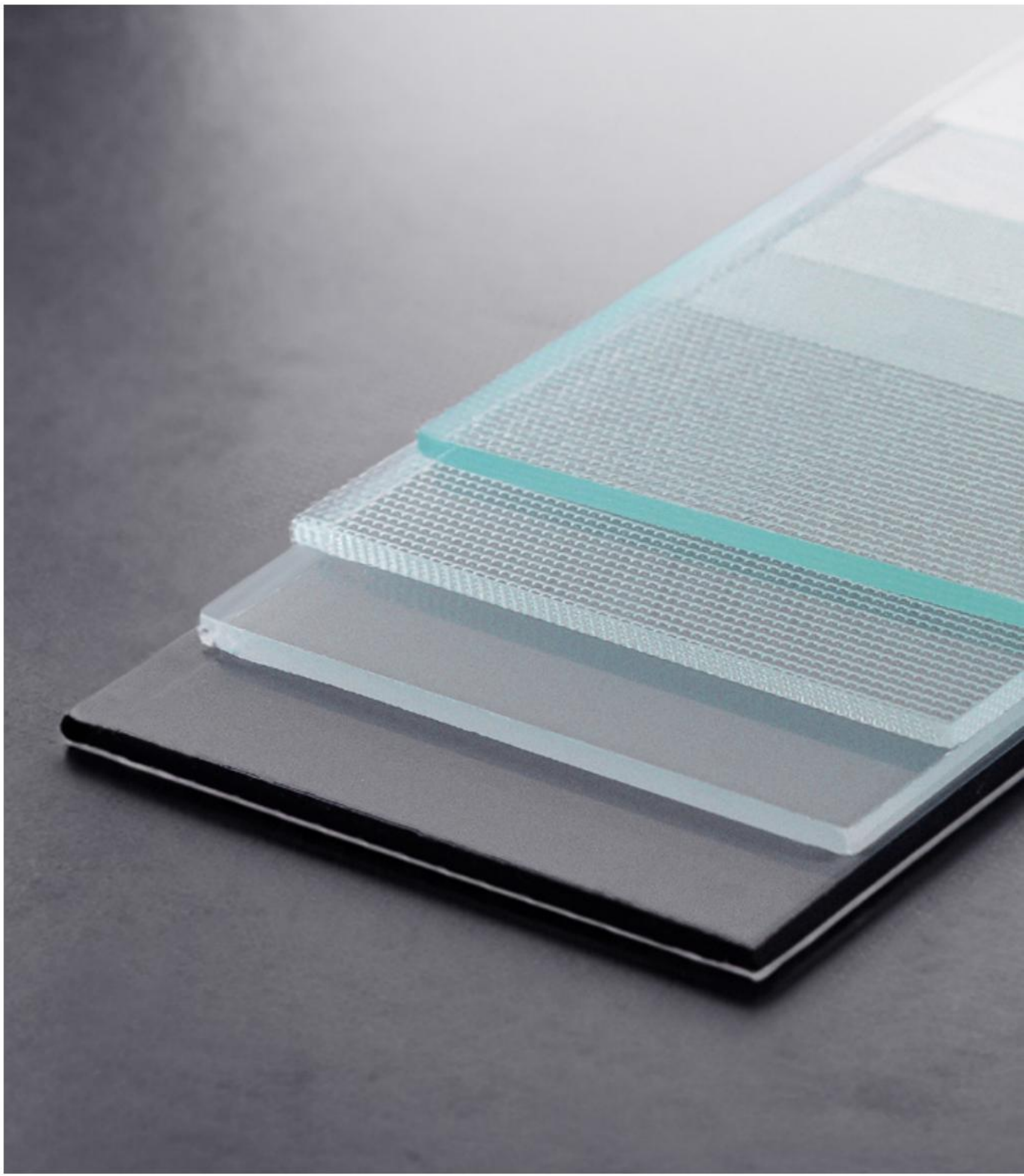
Safety glass is made by covering the glass with special polyvinyl butyral films. In case of glass breakage, the glass fragments remain attached to the film (VSG glass). Tempered safety glass is characterised by greater resistance to breakage and temperature changes (ESG glass). Broken glass of this type breaks into small pieces with blunt edges, which reduces the risk of injury.



Ornamental glazing

We offer a wide range of glass with a motif, made of transparent glass and ornamental glass in the most popular patterns. Ornamental glass will work in homes, offices, shops, hotels and restaurants. It provides privacy and brightens the interior.





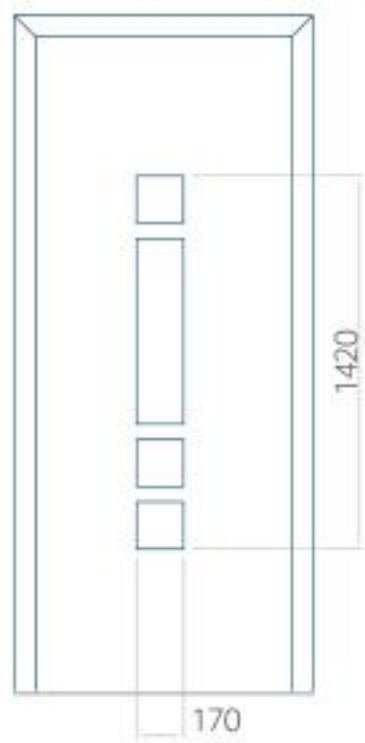
Panel 01



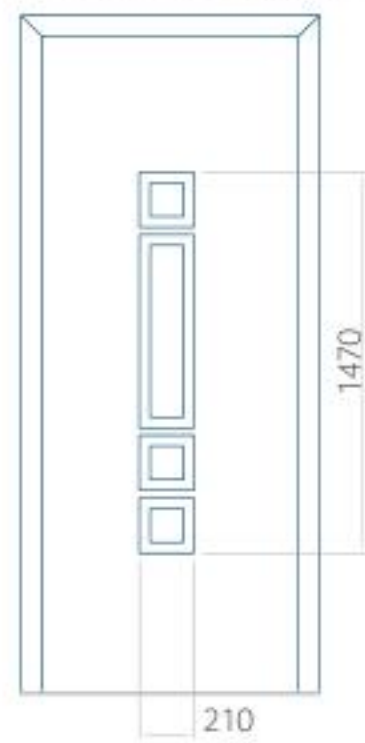
Panel 02



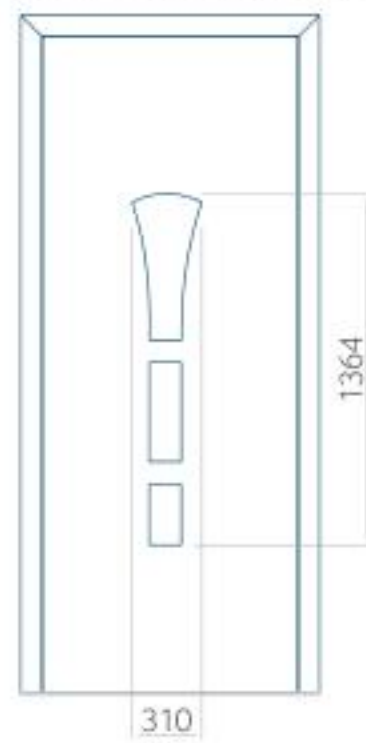
Without INOX application



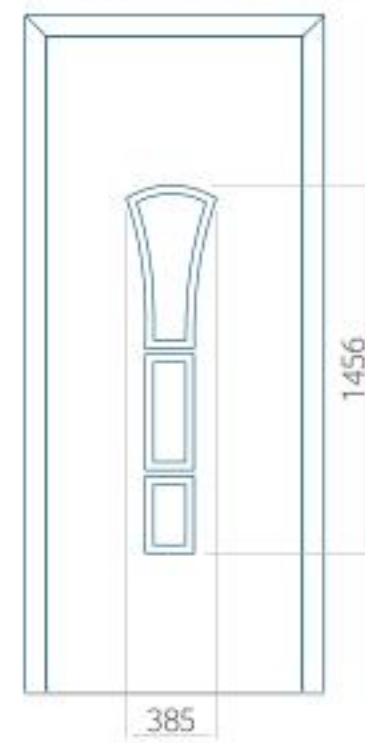
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

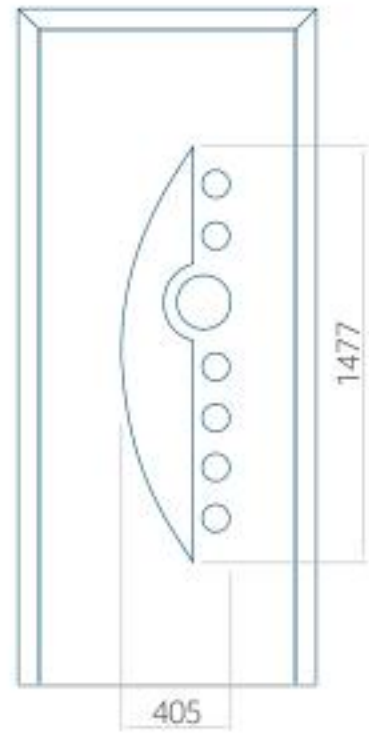
Panel 03



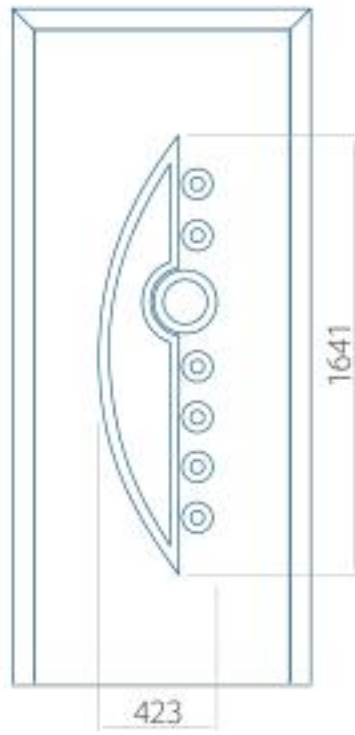
Panel 04



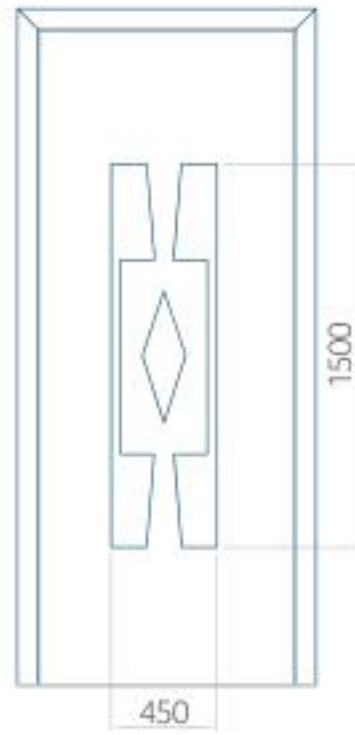
Without INOX application



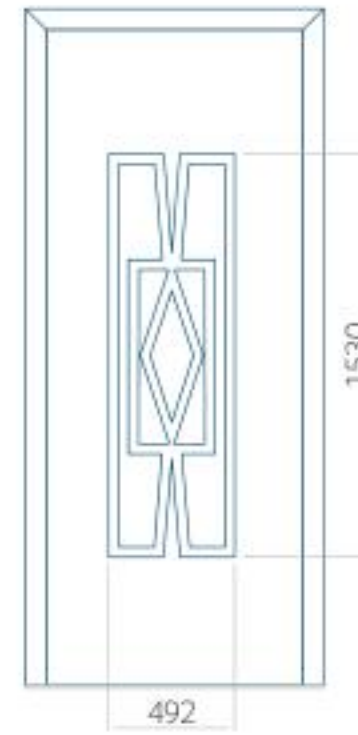
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1750

ALU: 570x1750

WOOD: 570x1750

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

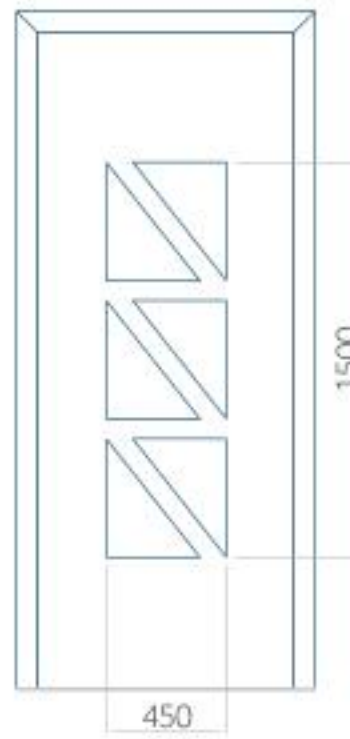
Panel 05



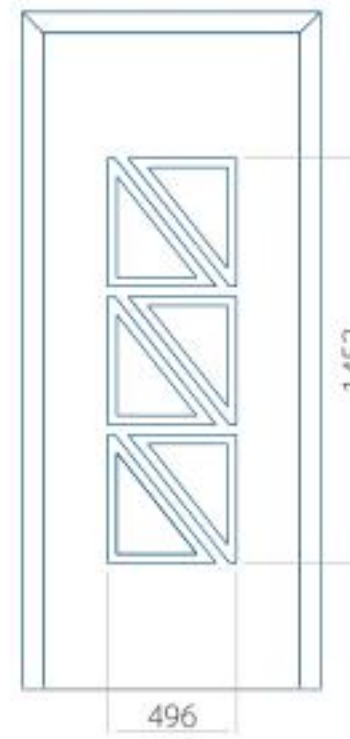
Panel 06



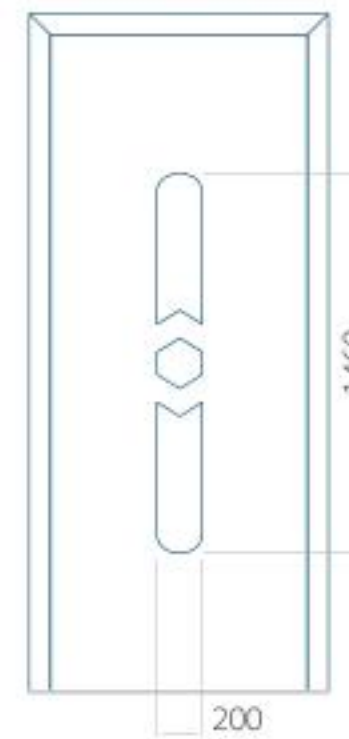
Without INOX application



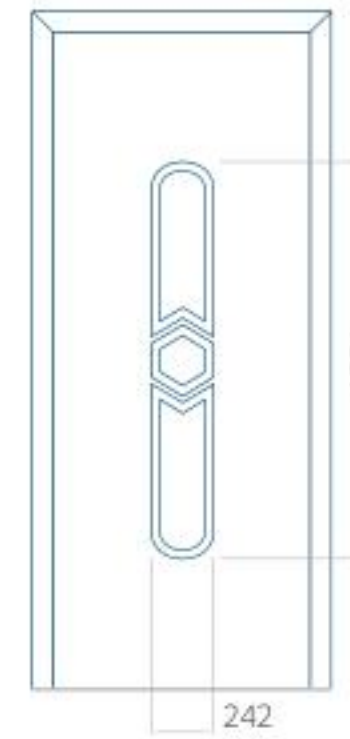
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

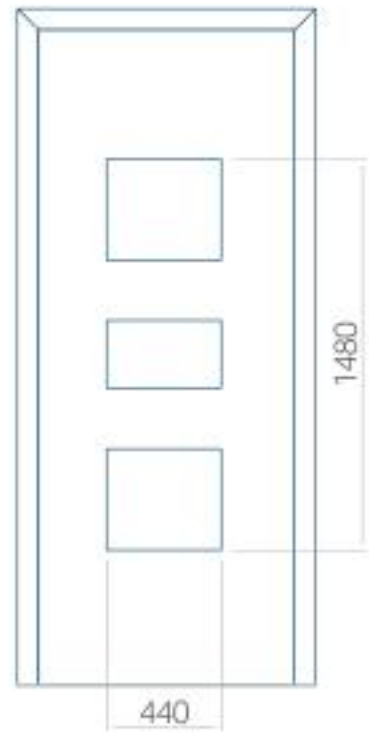
Panel 07



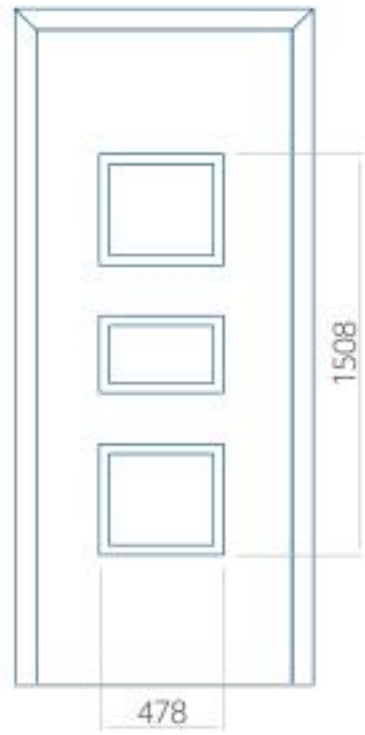
Panel 08



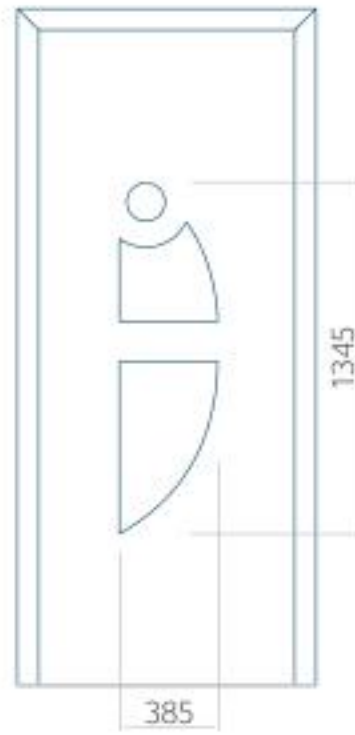
Without INOX application



With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

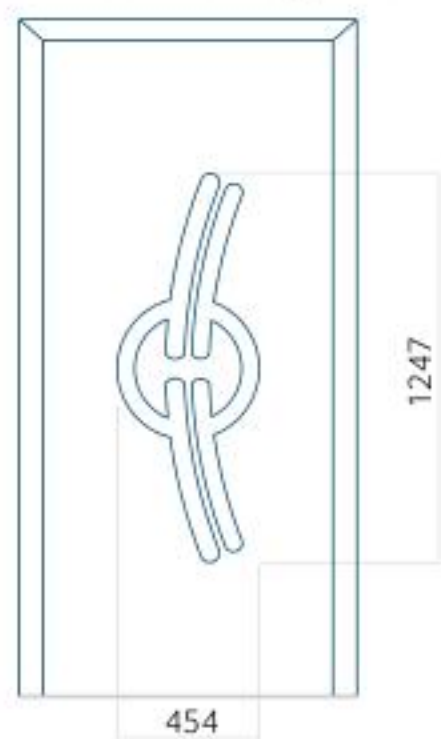
Panel 09



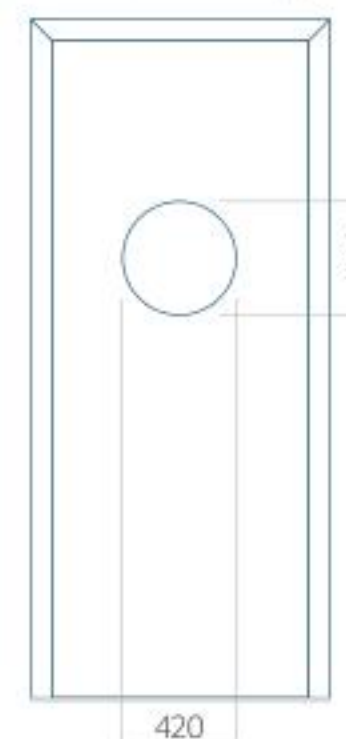
Panel 10



Without INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

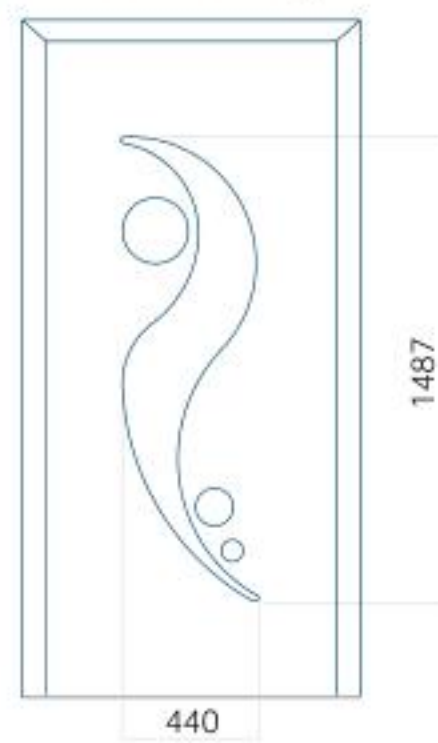
Panel 11



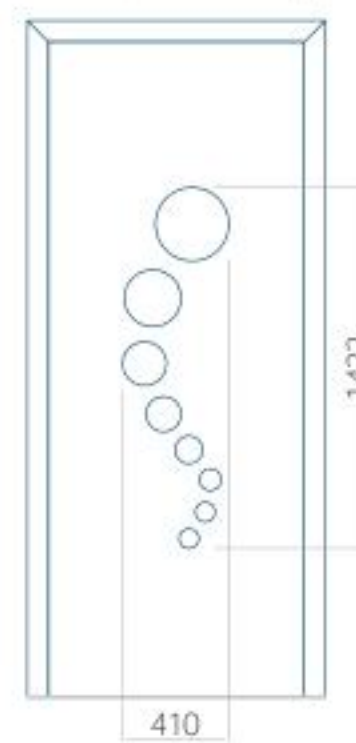
Panel 12



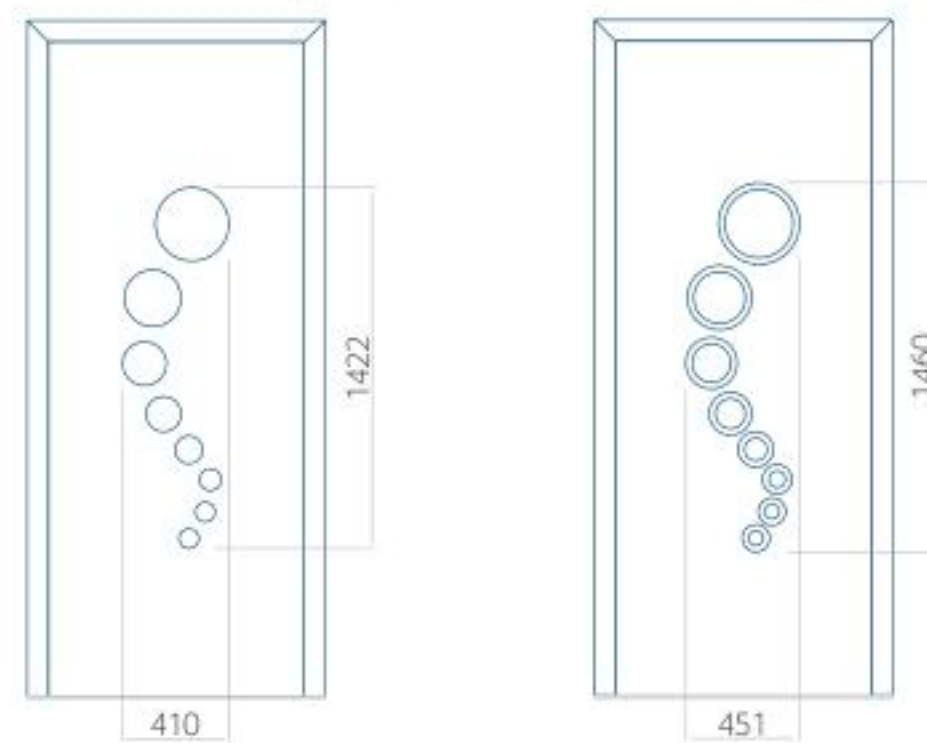
Without INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

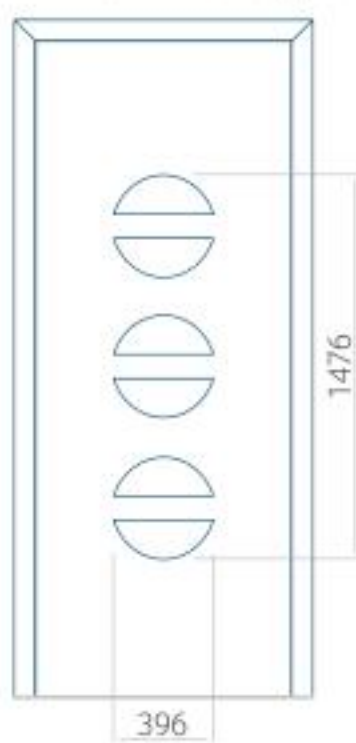
Panel 13



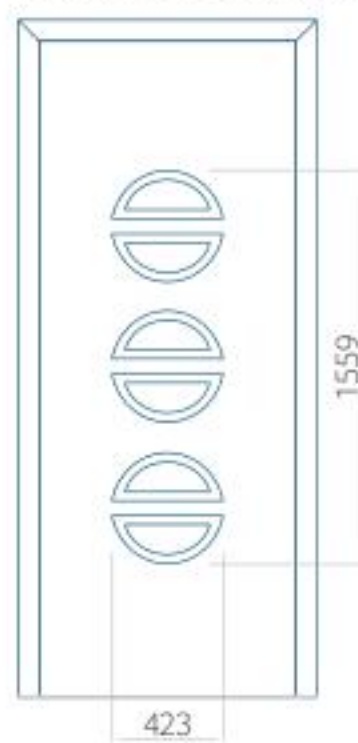
Panel 14



Without INOX application



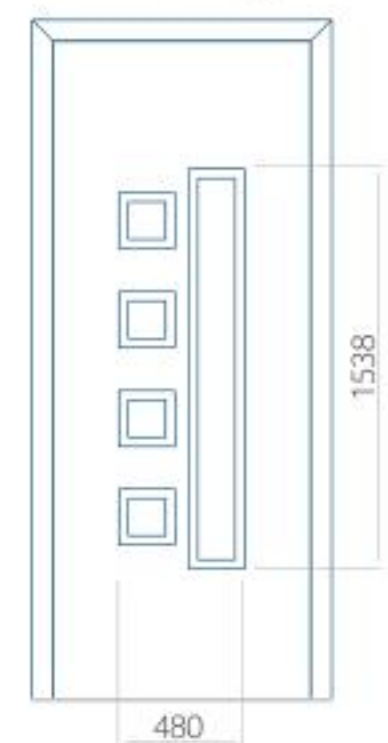
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

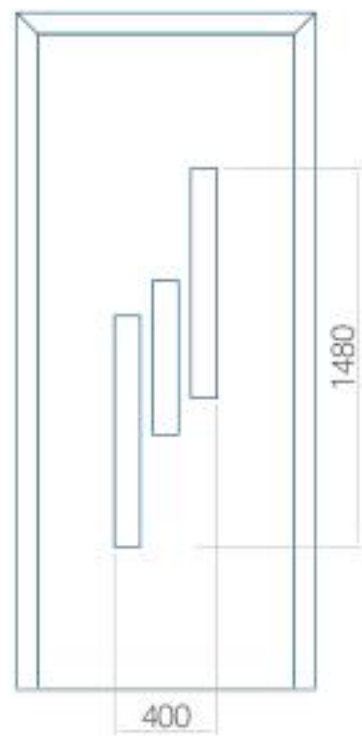
Panel 15



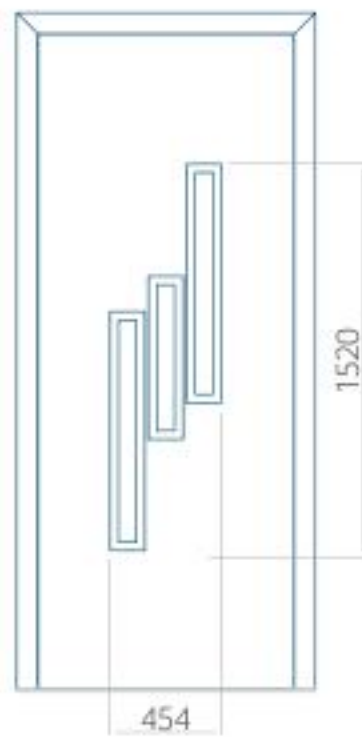
Panel 16



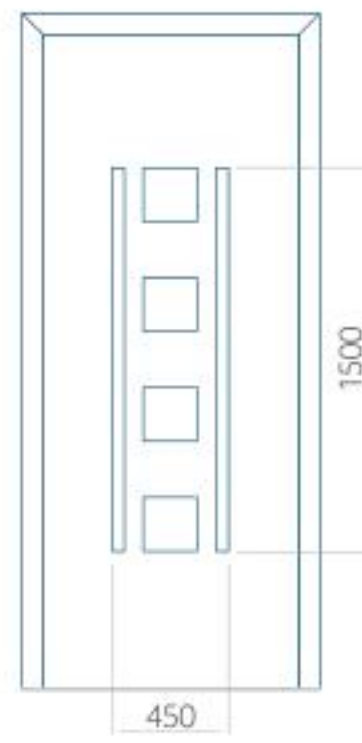
Without INOX application



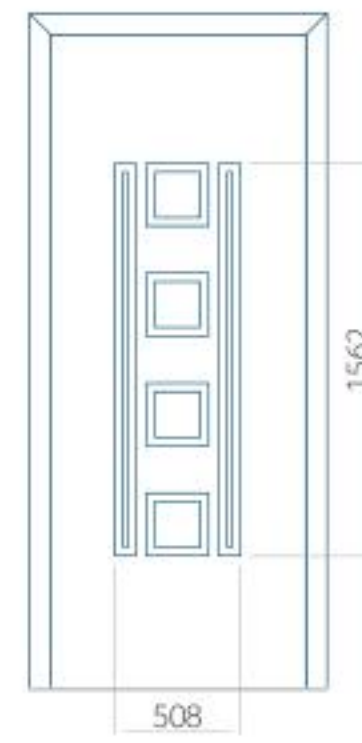
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

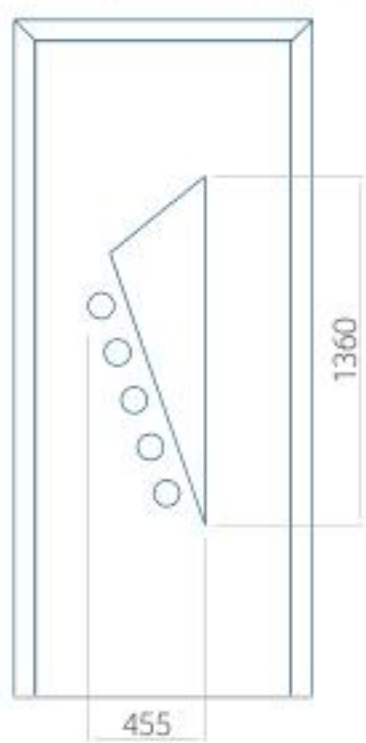
Panel 17



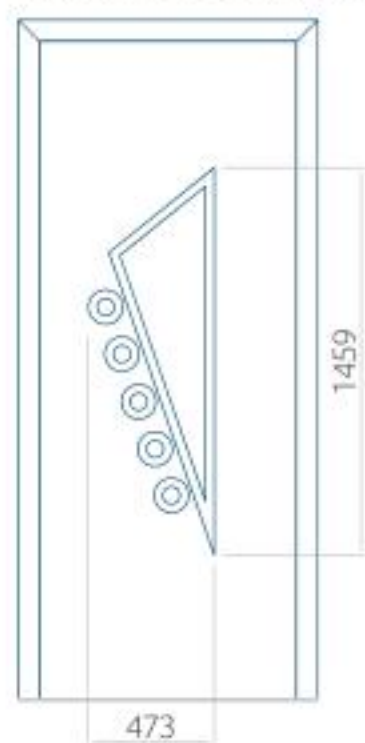
Panel 18



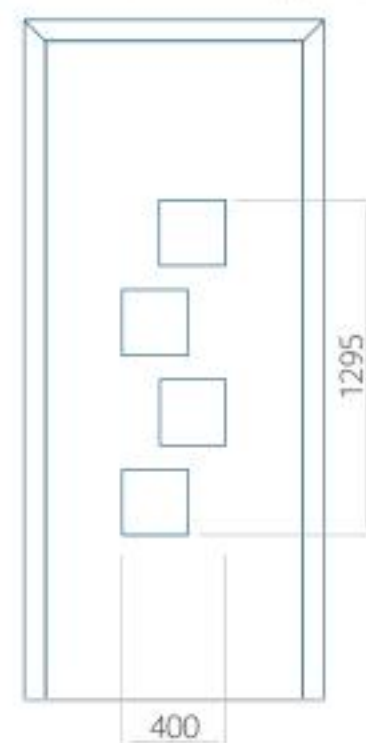
Without INOX application



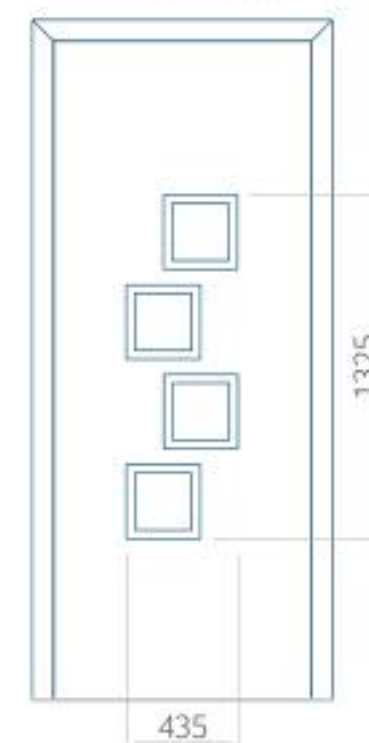
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

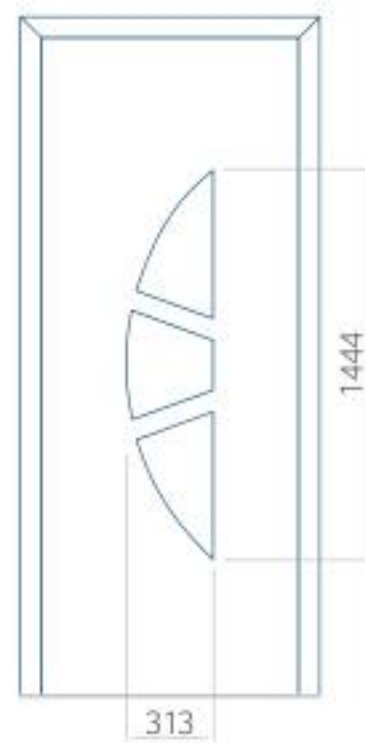
Panel 19



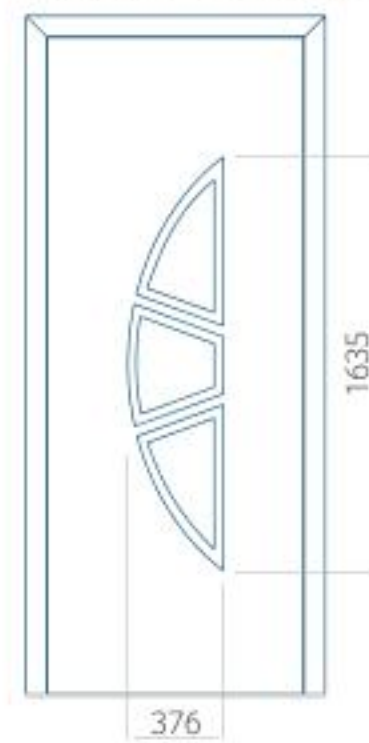
Panel 20



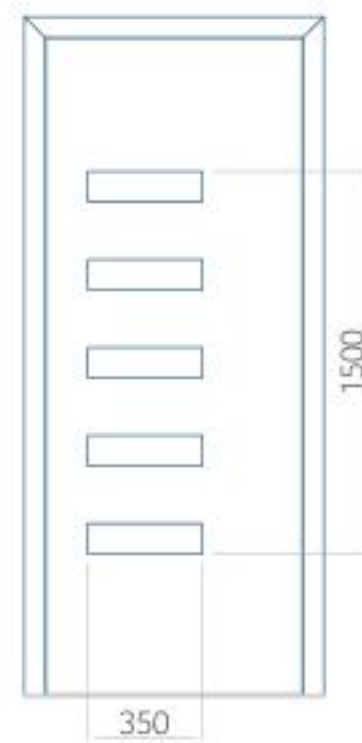
Without INOX application



With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1750

ALU: 570x1750

WOOD: 570x1750

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 660x1650

ALU: 660x1650

WOOD: 660x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

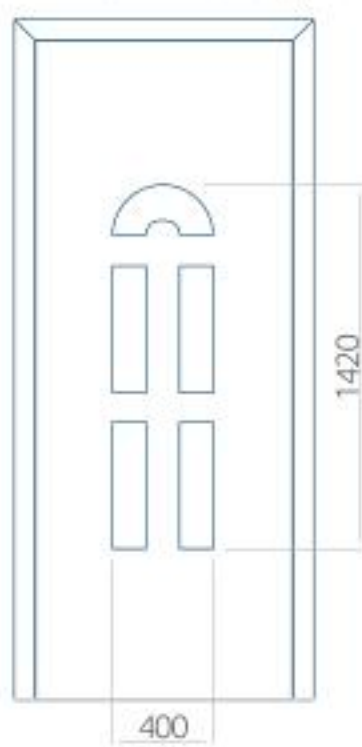
Panel 21



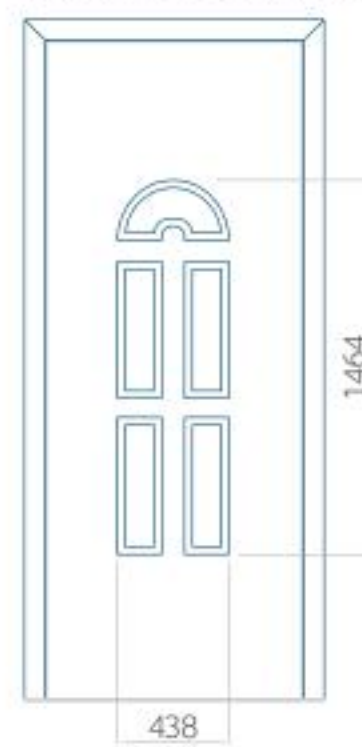
Panel 22



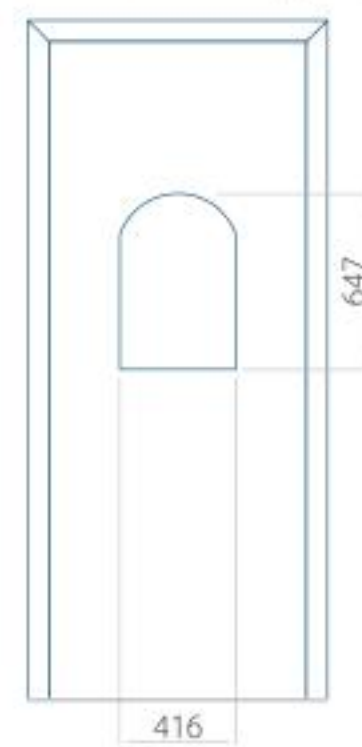
Without INOX application



With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

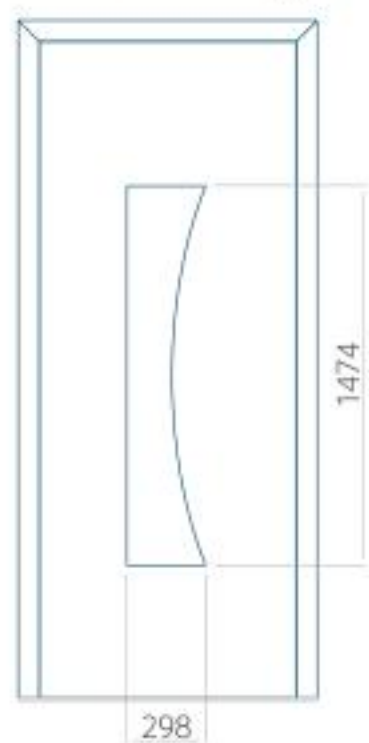
Panel 23



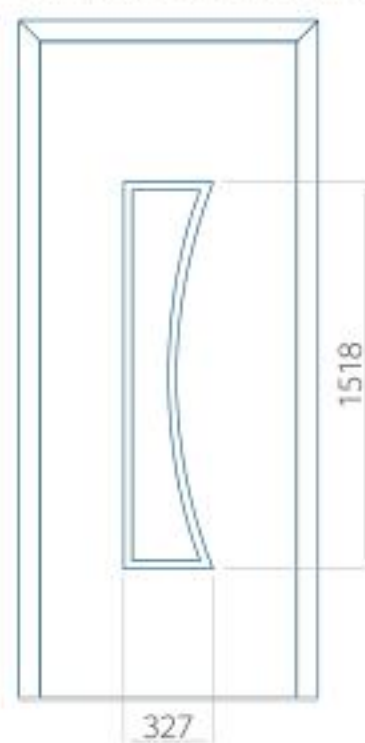
Panel 24



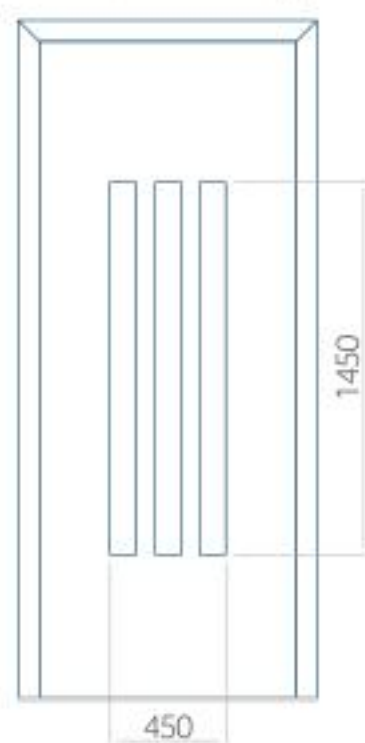
Without INOX application



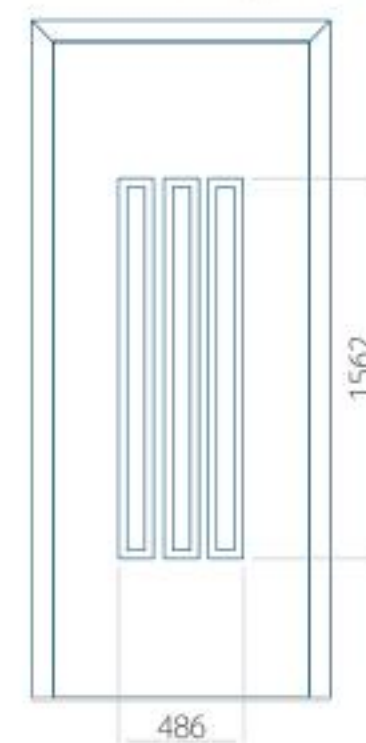
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

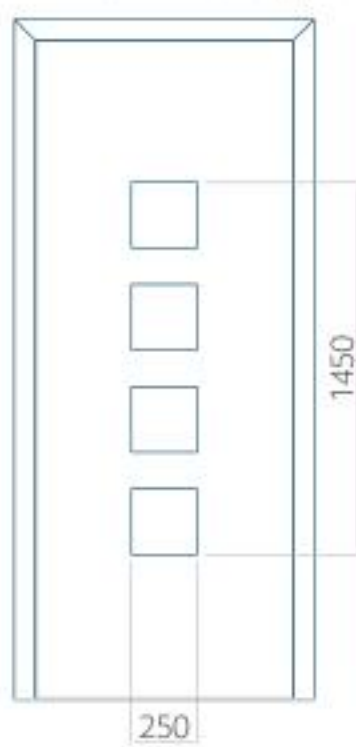
Panel 25



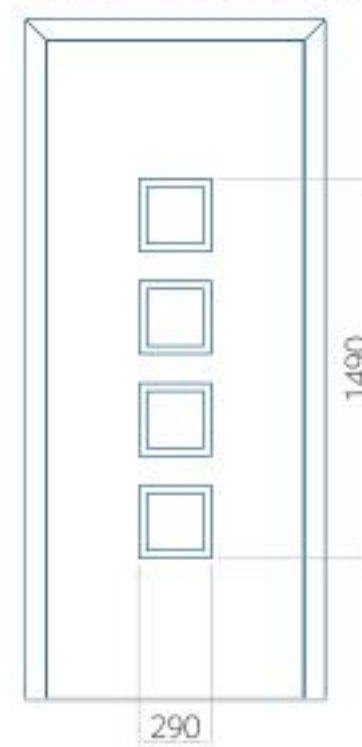
Panel 26



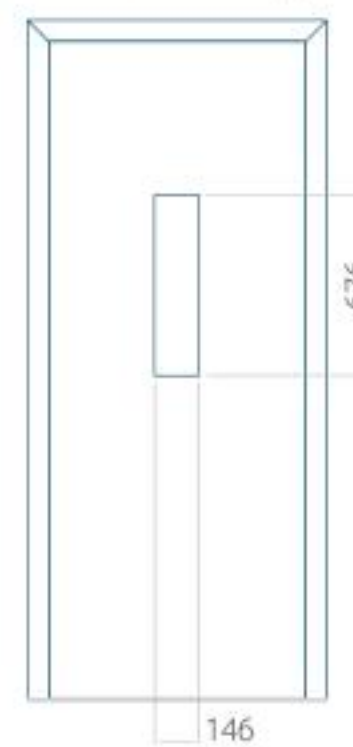
Without INOX application



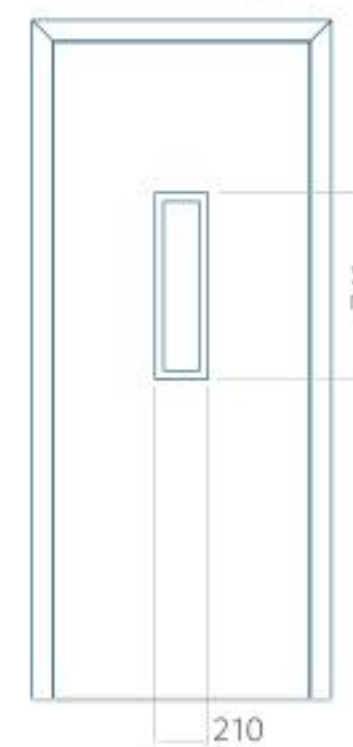
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 380x1650

ALU: 380x1650

WOOD: 380x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

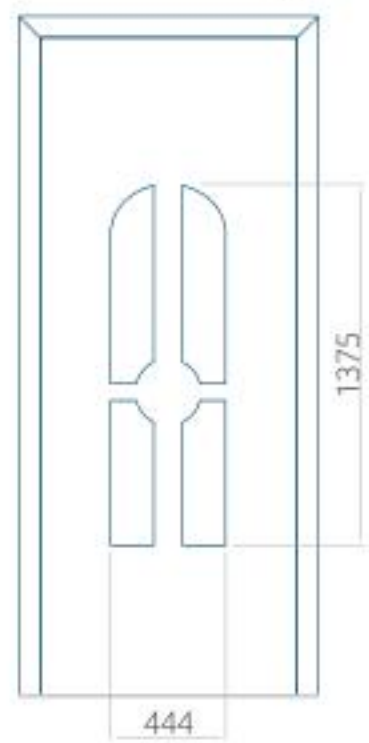
Panel 27



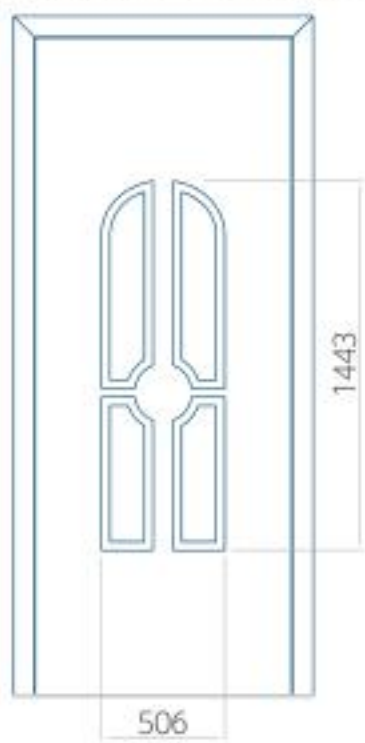
Panel 28



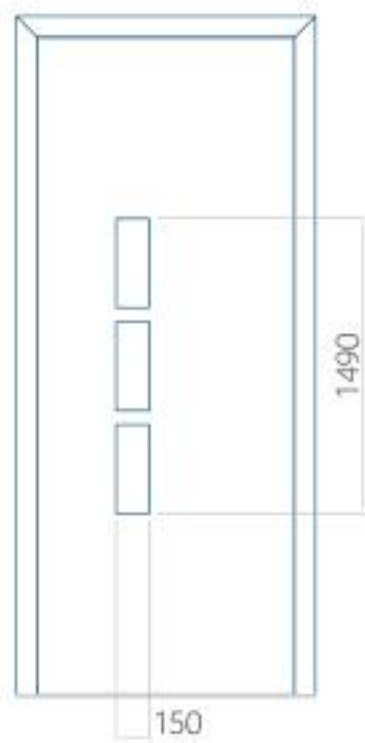
Without INOX application



With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 410x1650

ALU: 410x1650

WOOD: 410x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

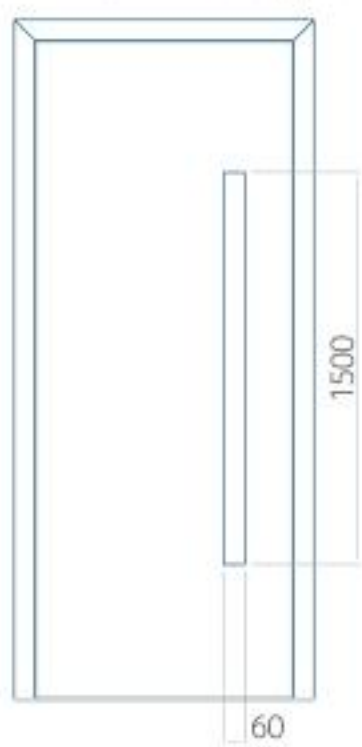
Panel 29



Panel 30



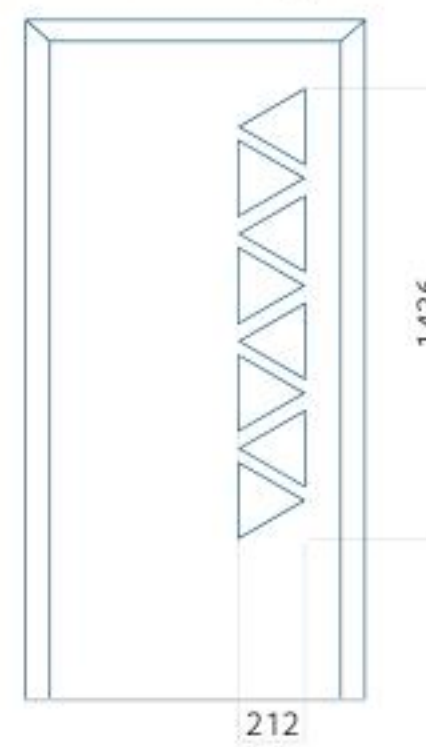
Without INOX application



With INOX application



Without INOX application



Minimum panel size

PVC: 410x1650

ALU: 410x1650

WOOD: 410x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 420x1650

ALU: 420x1650

WOOD: 420x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

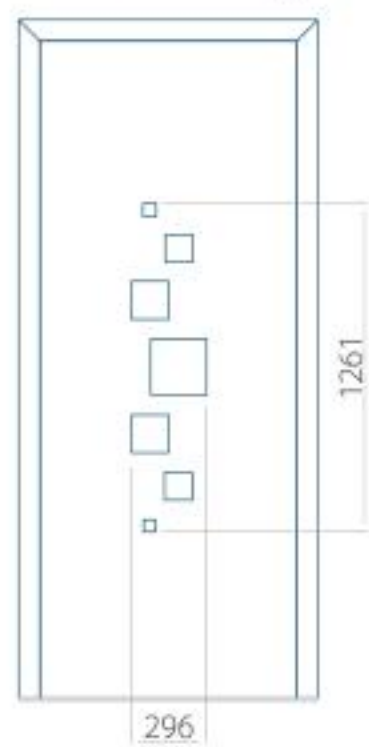
Panel 31



Panel 32



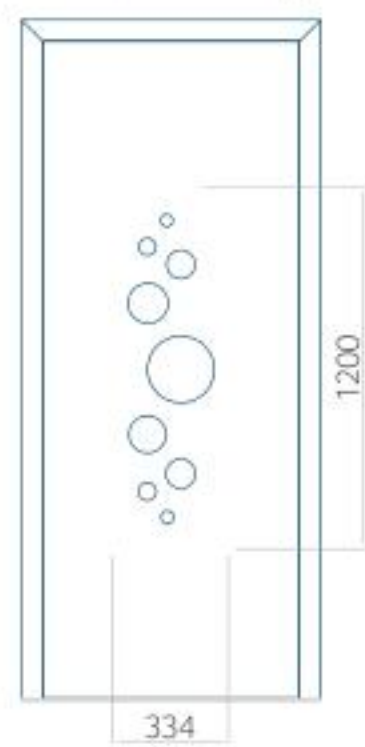
Without INOX application



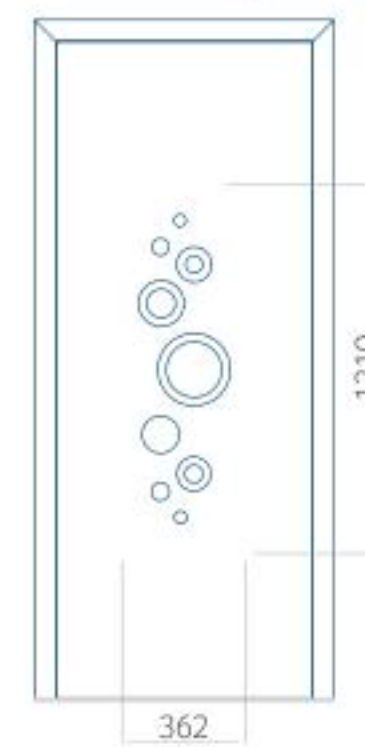
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

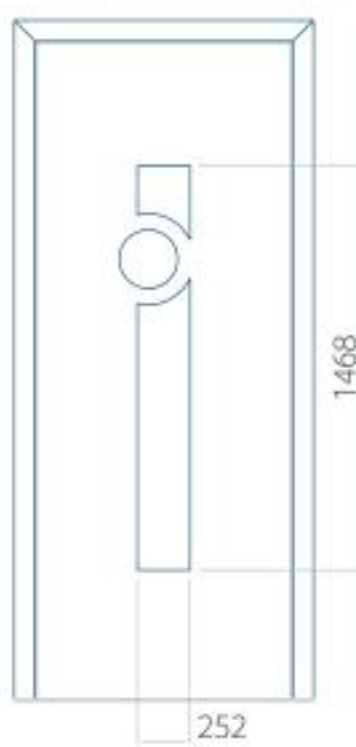
Panel 33



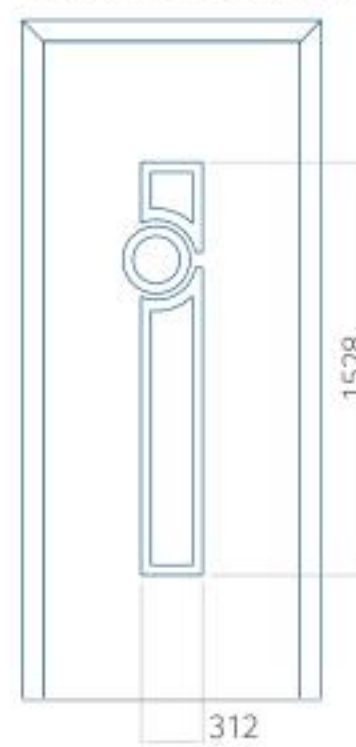
Panel 34



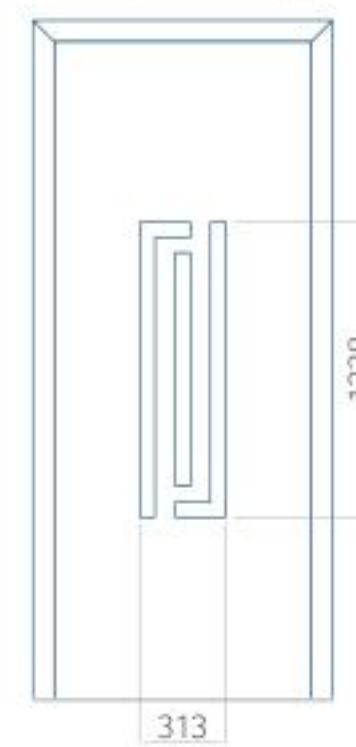
Without INOX application



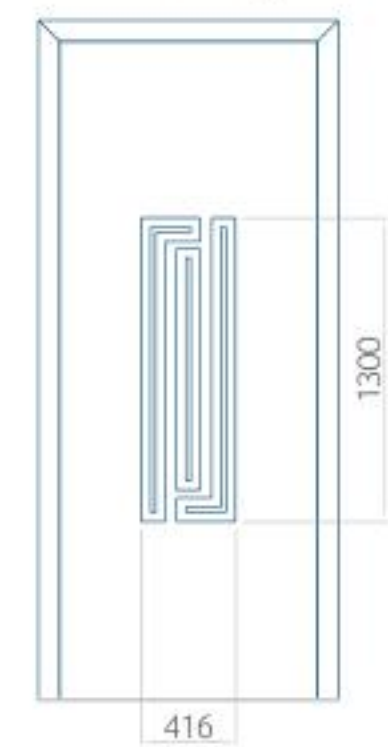
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

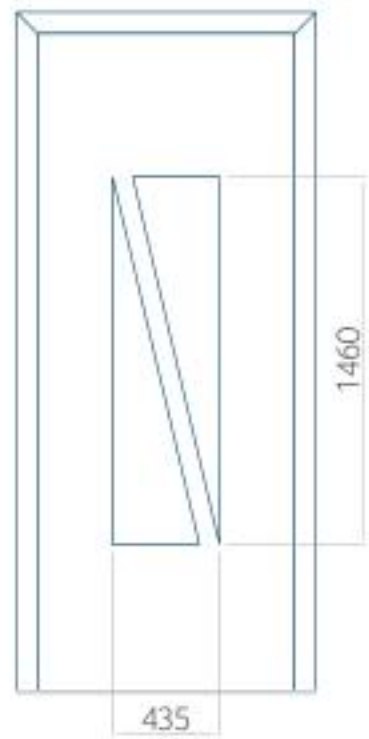
Panel 35



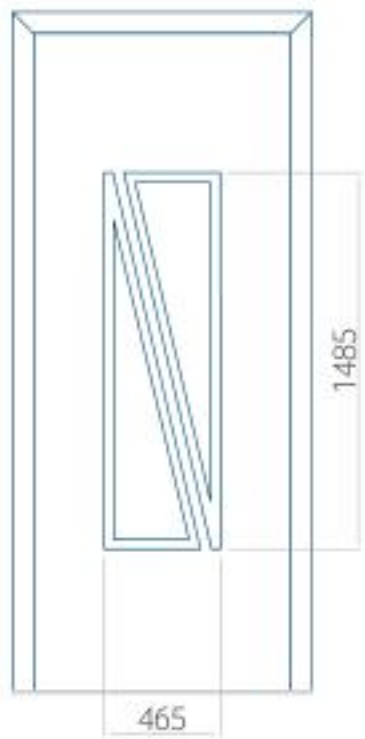
Panel 36



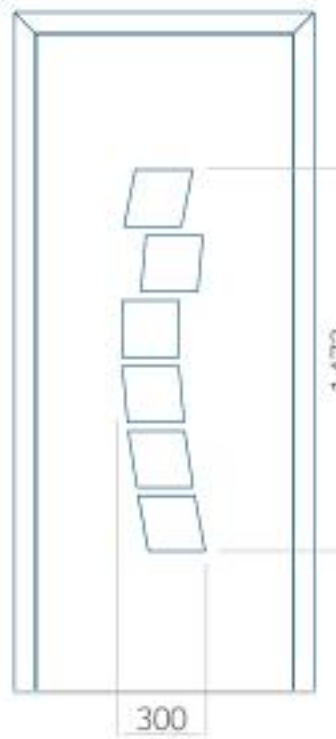
Without INOX application



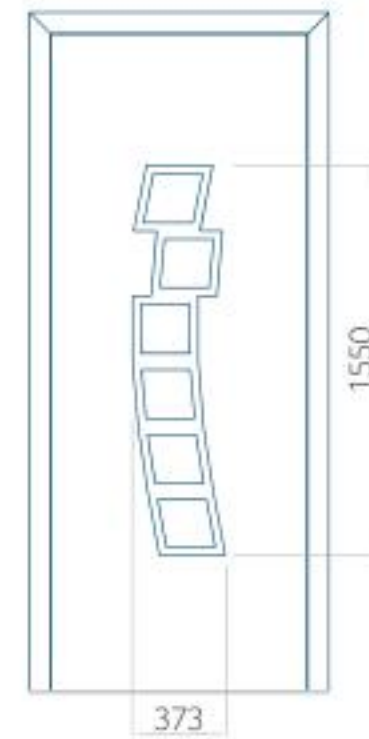
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

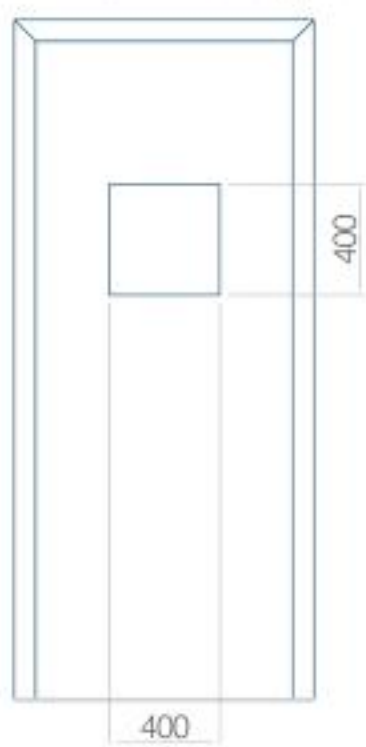
Panel 37



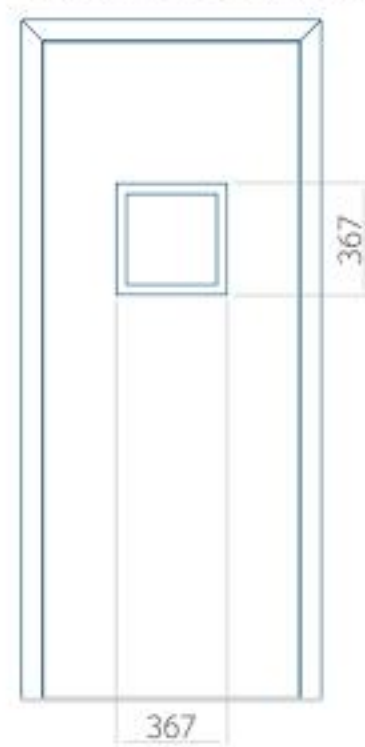
Panel 38



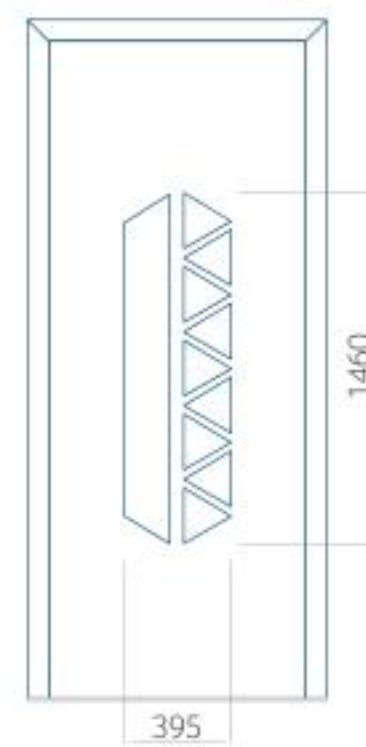
Without INOX application



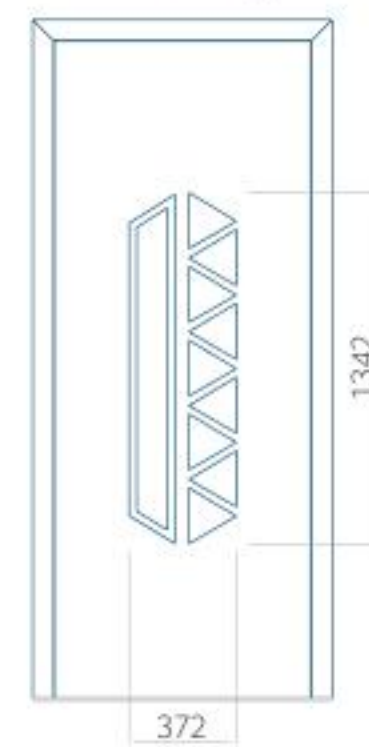
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

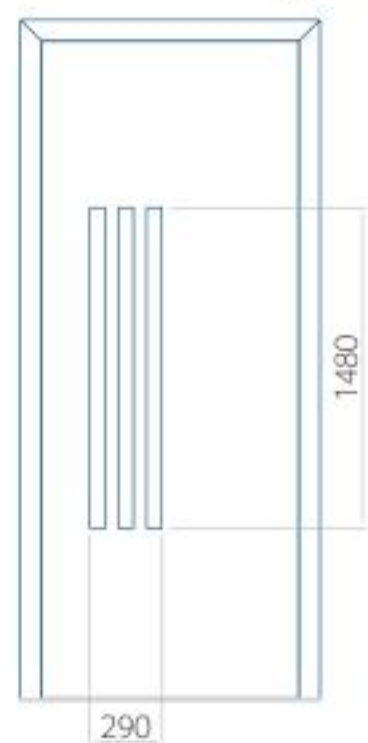
Panel 39



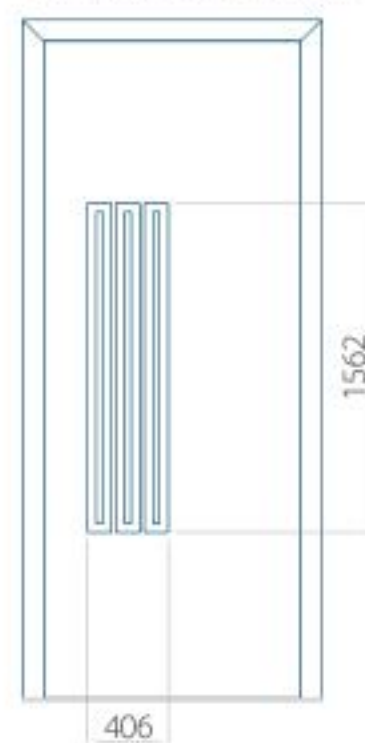
Panel 40



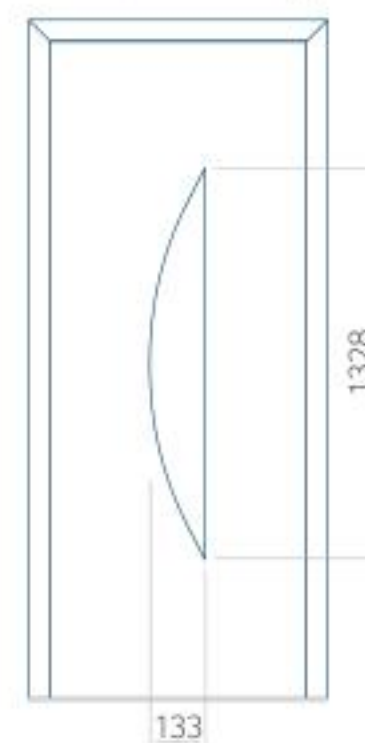
Without INOX application



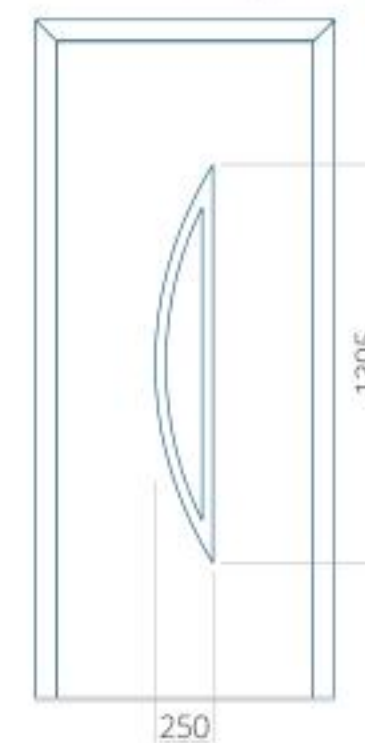
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

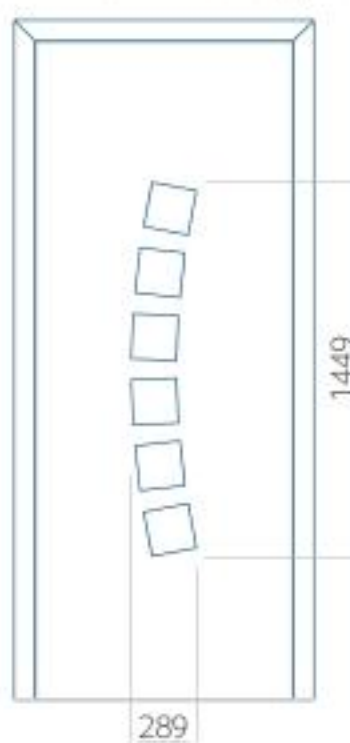
ALU: 1100x2450

WOOD: 840x2240

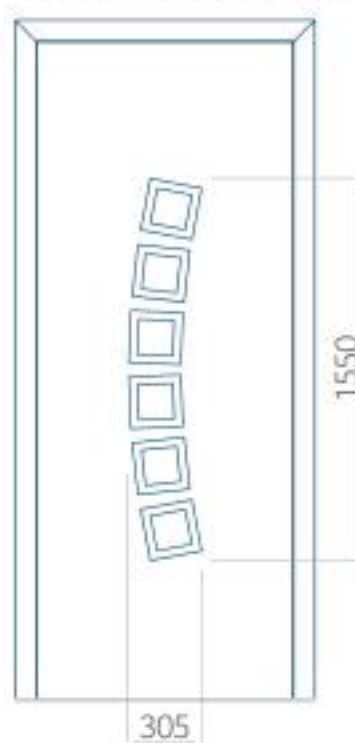
Panel 41



Without INOX application



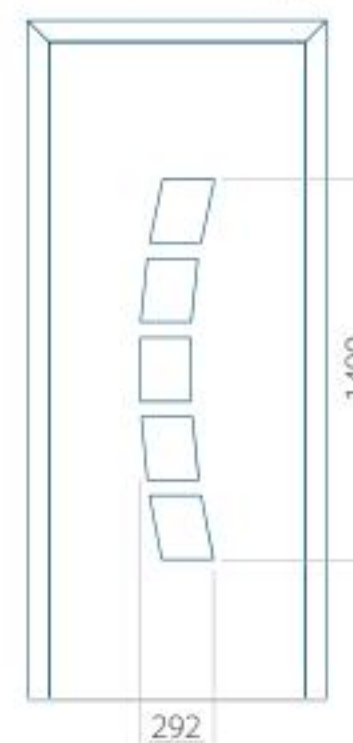
With INOX application



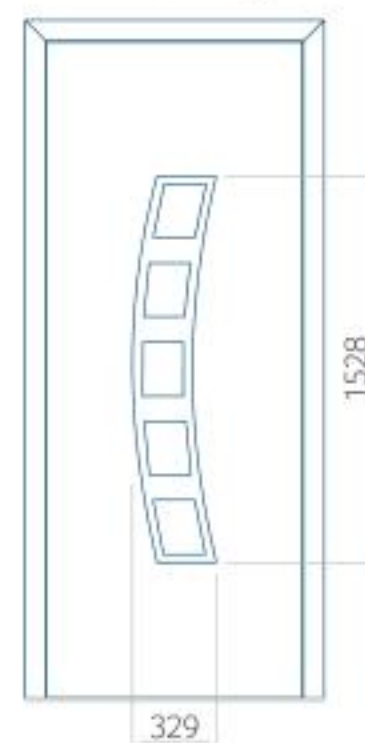
Panel 42



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

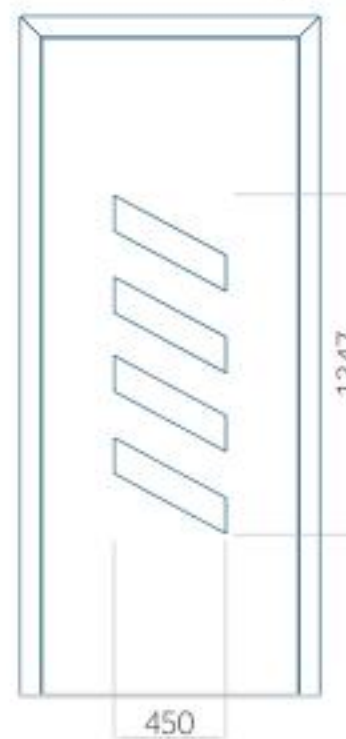
Panel 43



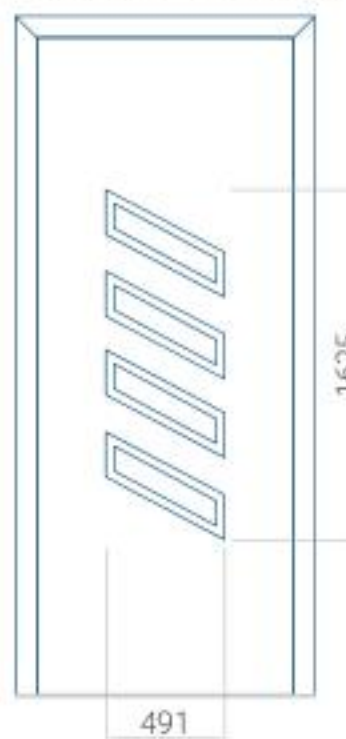
Panel 44



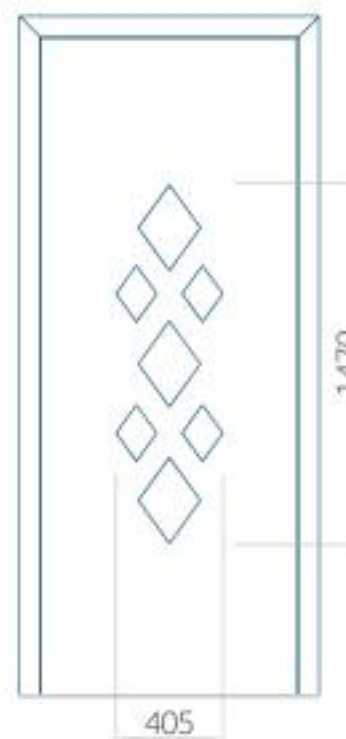
Without INOX application



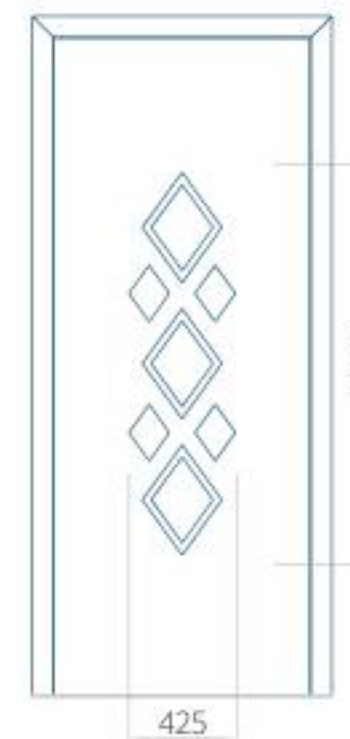
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 580x1750

ALU: 580x1750

WOOD: 580x1750

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

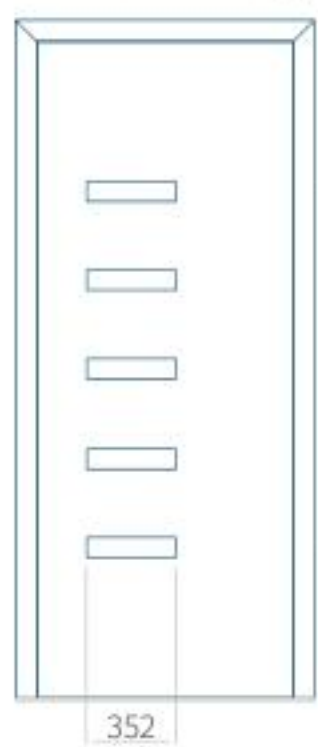
Panel 45



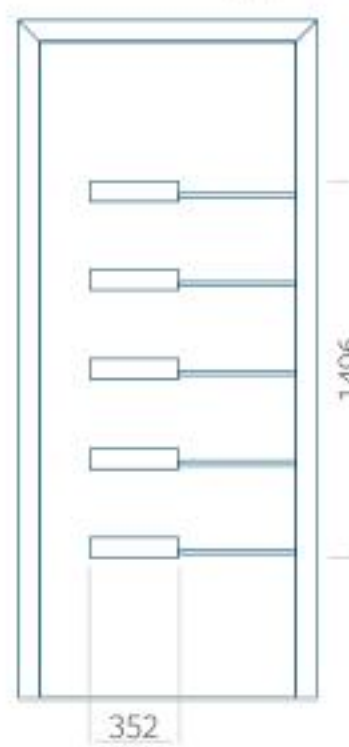
Panel 46



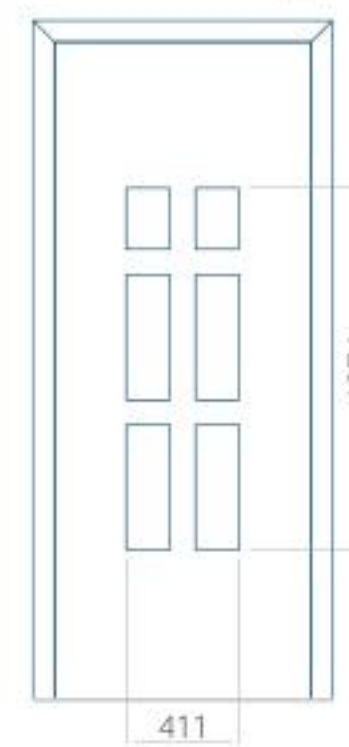
Without INOX application



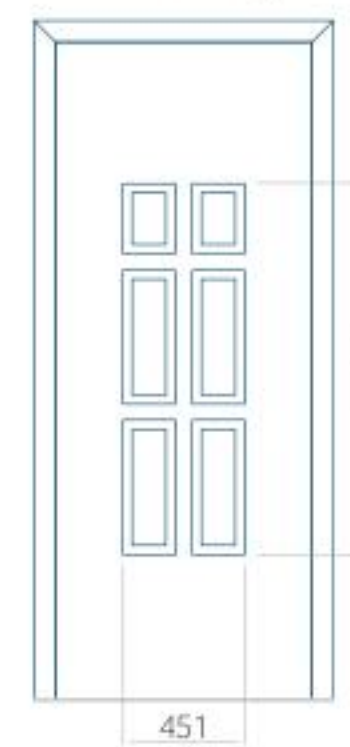
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 600 x 1650

ALU: 600 x 1650

WOOD: 600 x 1650

Maximum panel size

PVC: 900 x 2150

ALU: 1100 x 2450

WOOD: 840 x 2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

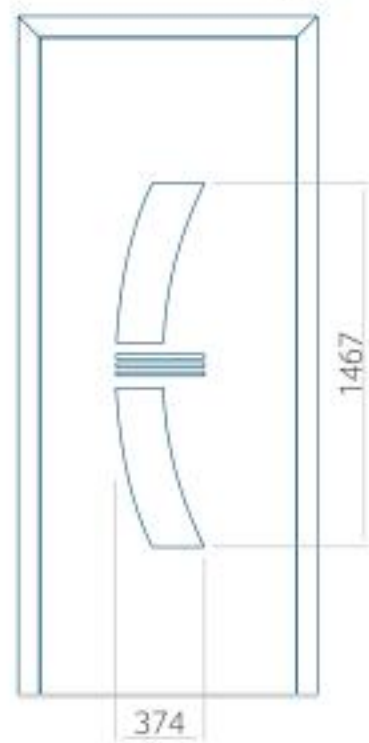
Panel 47



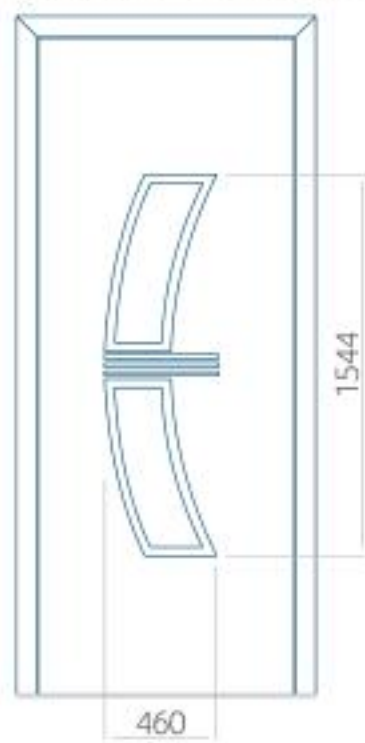
Panel 48



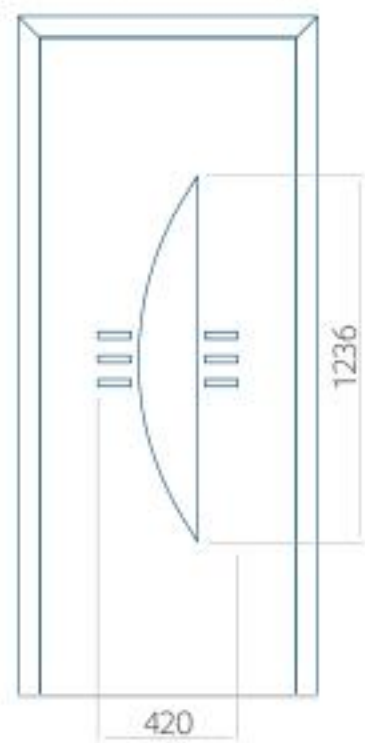
Without INOX application



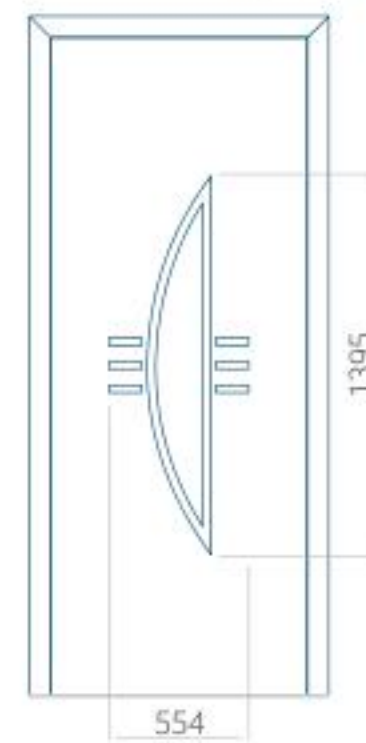
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 640x1650

ALU: 640x1650

WOOD: 640x1650

Maximum panel size

PVC: 900x2150

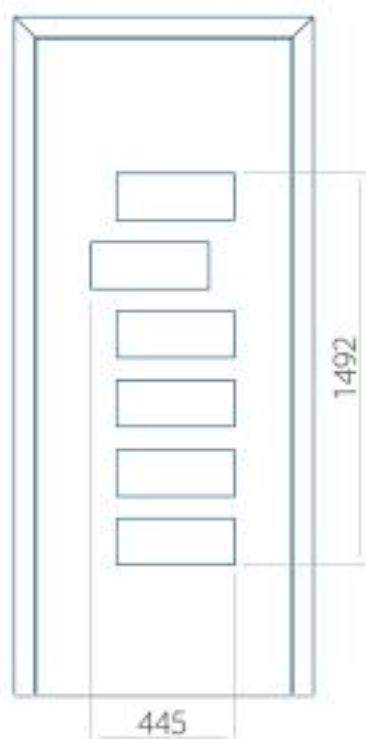
ALU: 1100x2450

WOOD: 840x2240

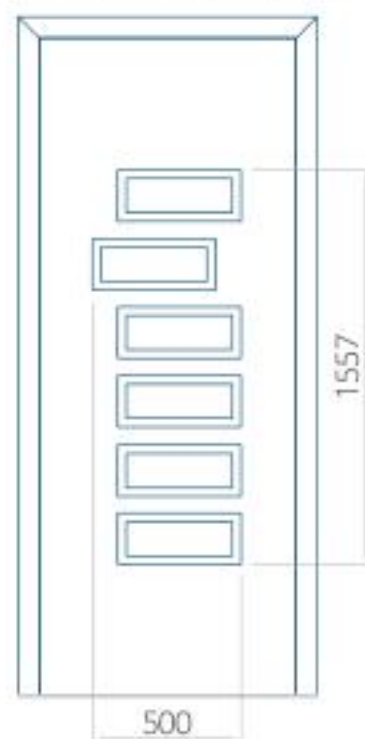
Panel 49



Without INOX application



With INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

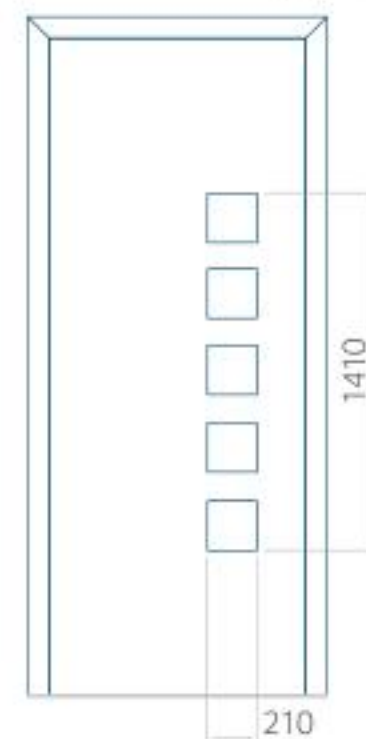
ALU: 1100x2450

WOOD: 840x2240

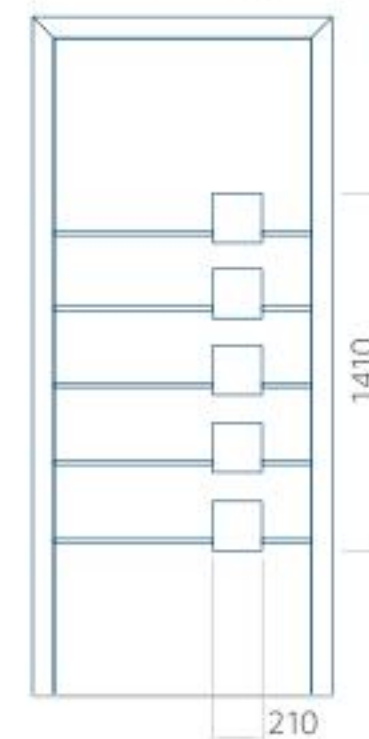
Panel 50



Without INOX application



With INOX application



Minimum panel size

PVC: 450x1650

ALU: 450x1650

WOOD: 450x1650

Maximum panel size

PVC: 900x2150

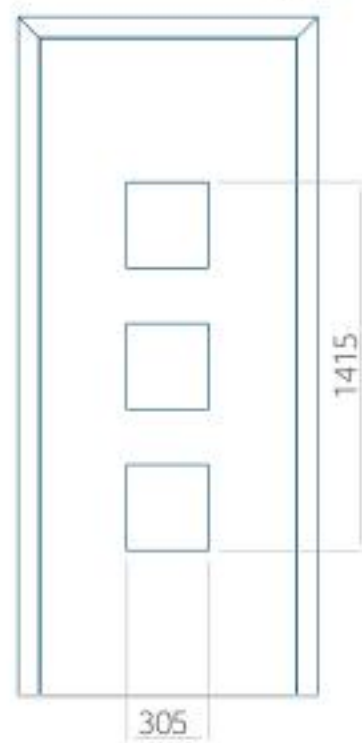
ALU: 1100x2450

WOOD: 840x2240

Panel 51



Without INOX application



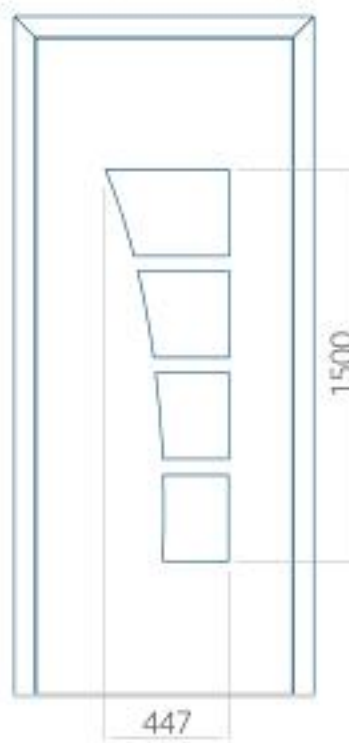
With INOX application



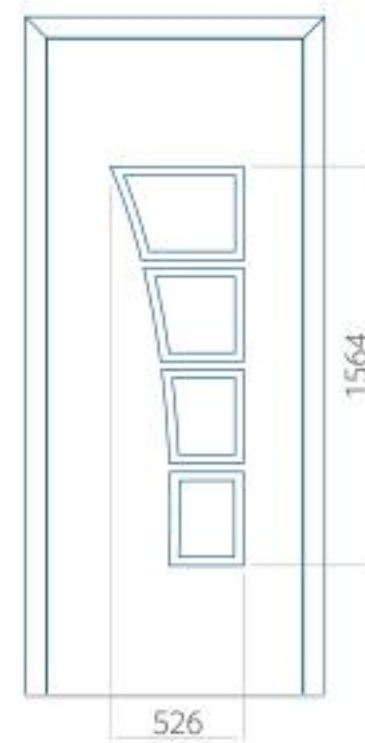
Panel 52



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 620x1650

ALU: 620x1650

WOOD: 620x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

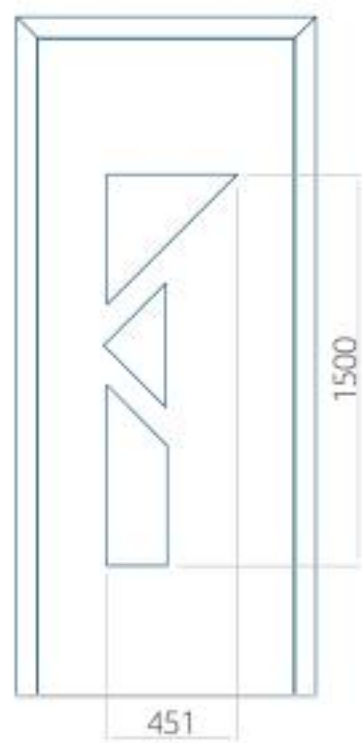
Panel 53



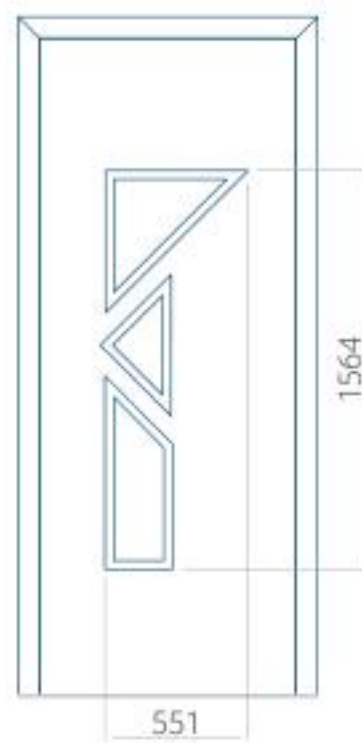
Panel 54



Without INOX application



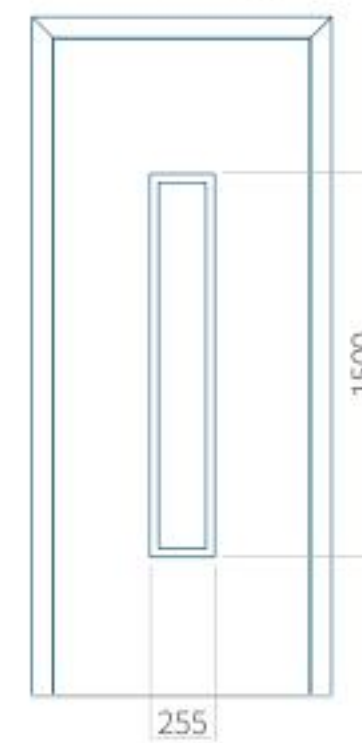
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 640x1650

ALU: 640x1650

WOOD: 640x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

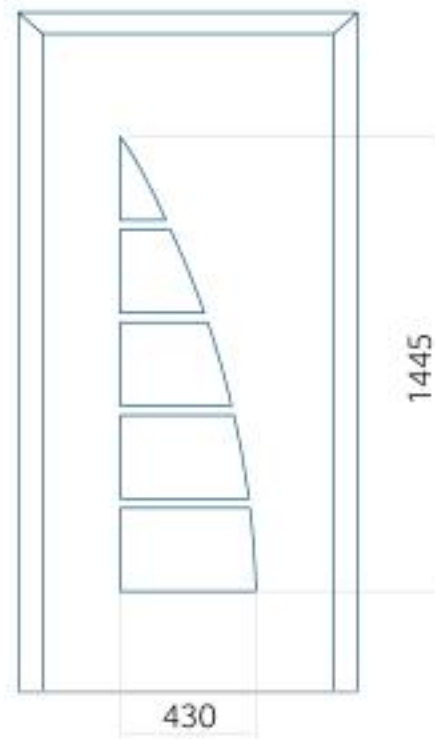
Panel 55



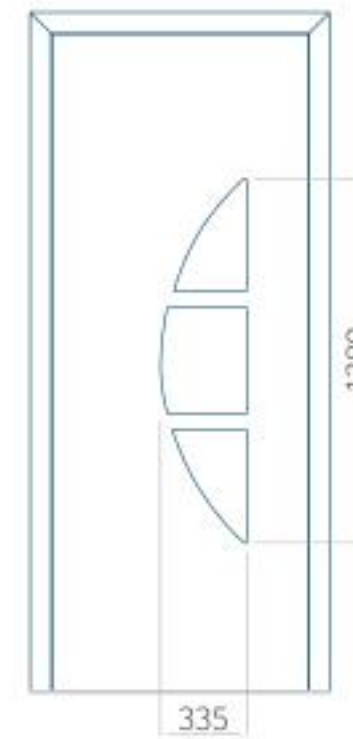
Panel 56



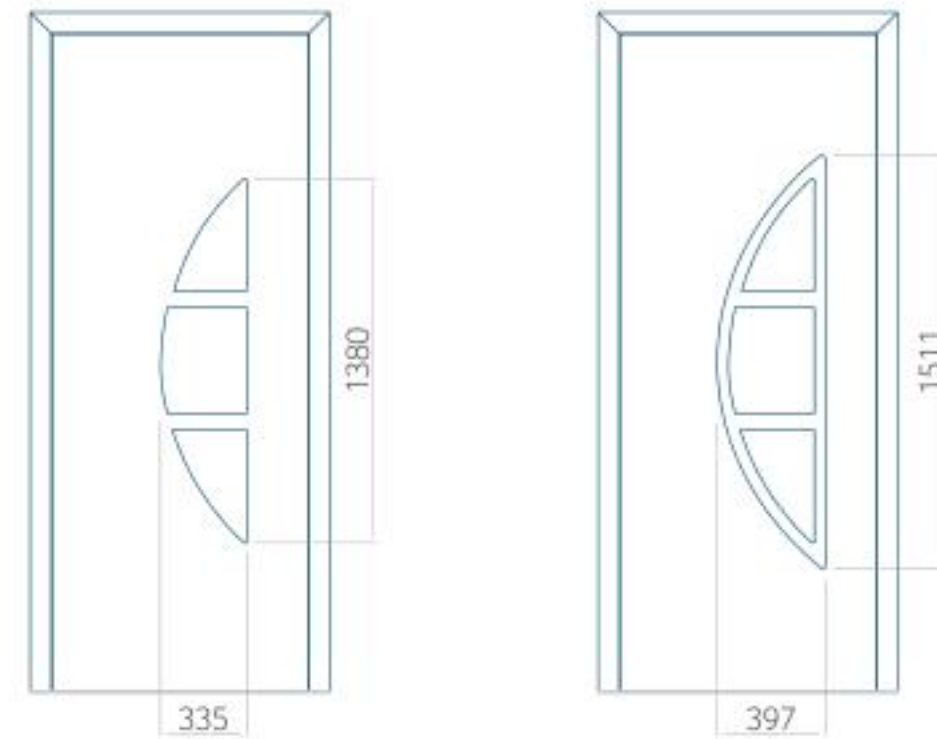
Without INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

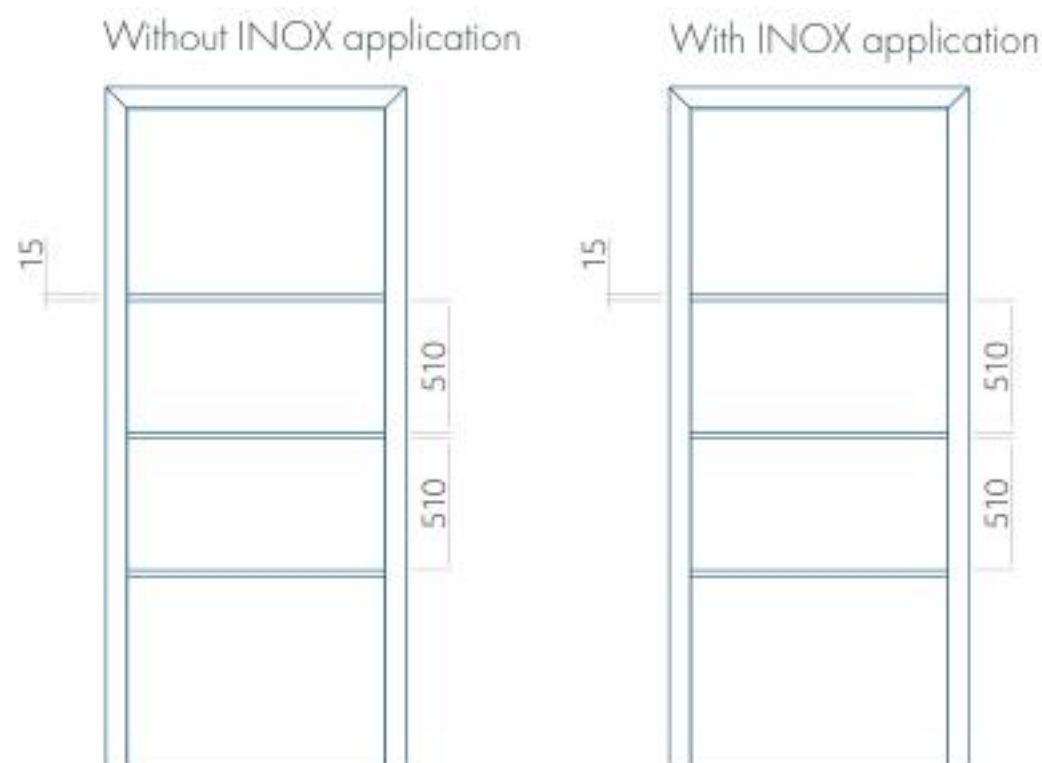
Maximum panel size

PVC: 900x2150

ALU: 1100x2450

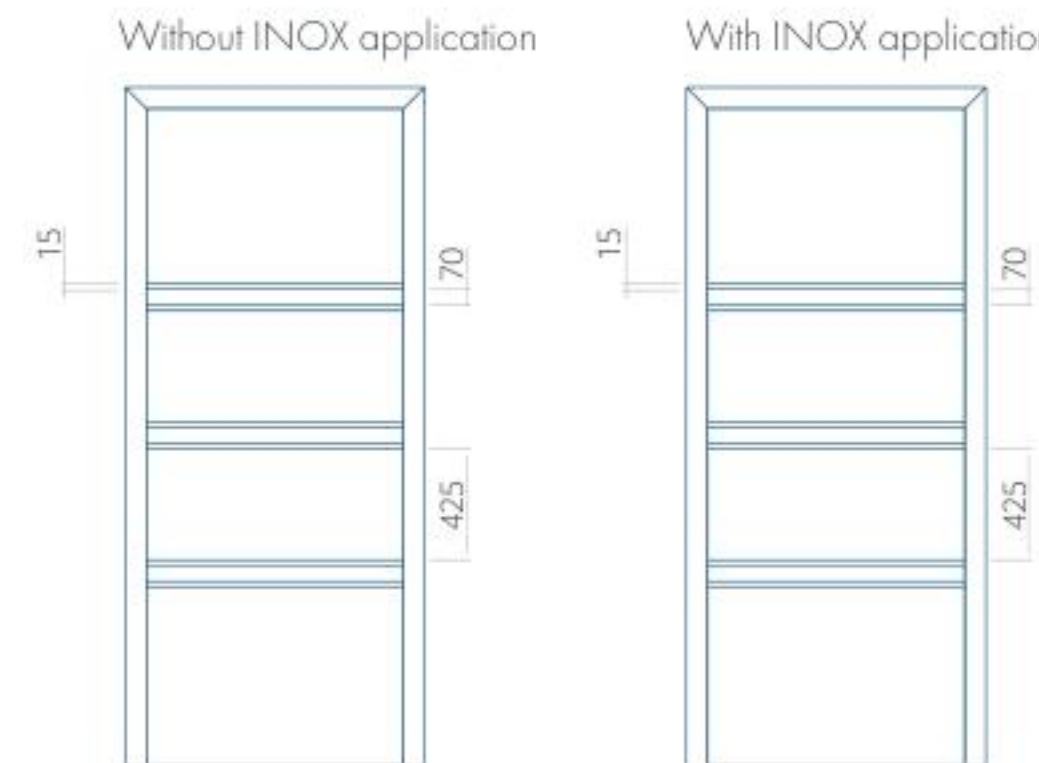
WOOD: 840x2240

Panel 57



Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2450
WOOD: 300x1650	WOOD: 840x2240

Panel 58



Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2450
WOOD: 300x1650	WOOD: 840x2240

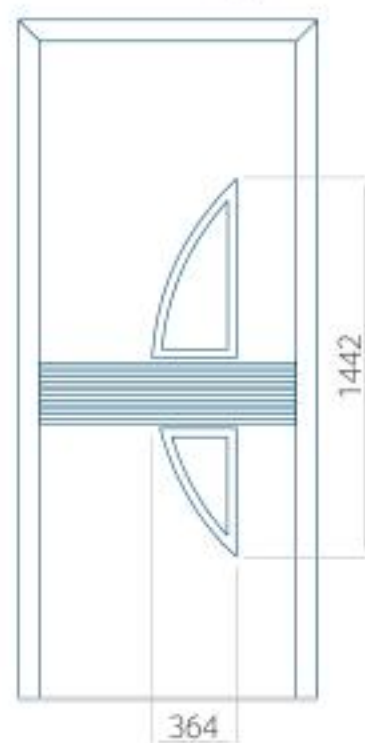
Panel 59



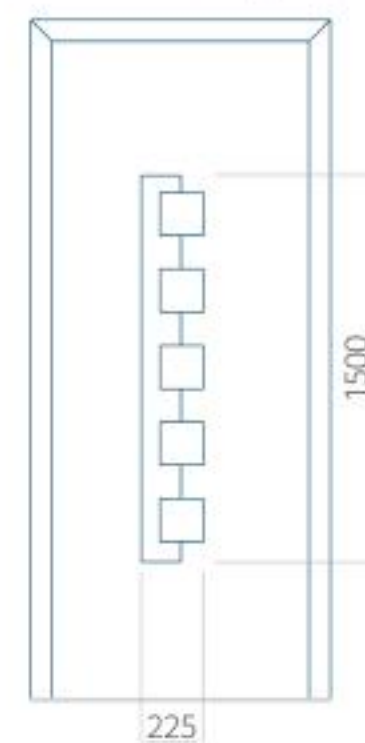
Panel 60



With INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 400x1650

ALU: 400x1650

WOOD: 400x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

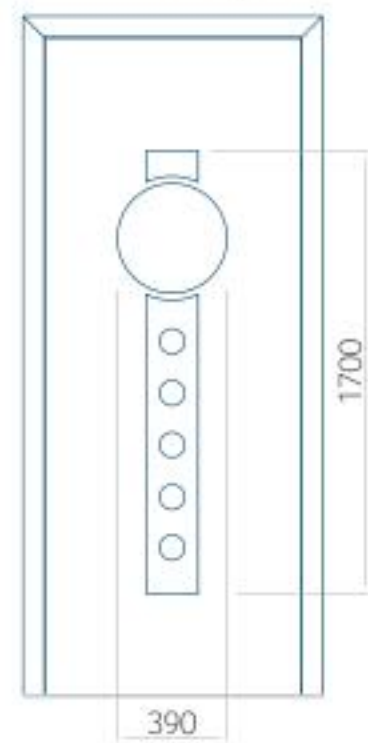
Panel 61



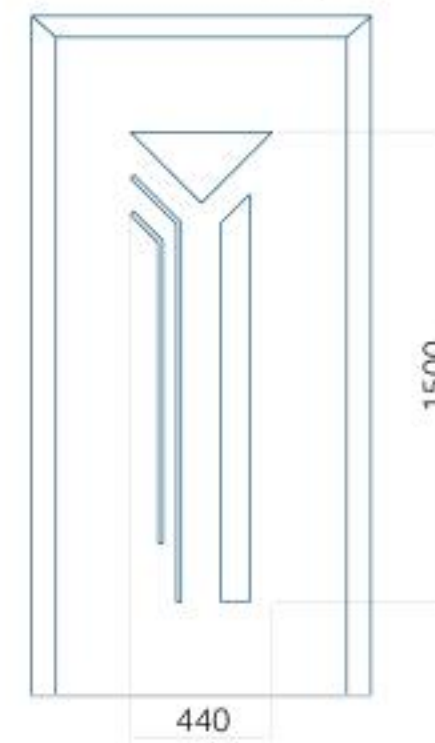
Panel 62



With INOX application



Without INOX application



Minimum panel size

PVC: 570x1750

ALU: 570x1750

WOOD: 570x1750

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

-

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

-

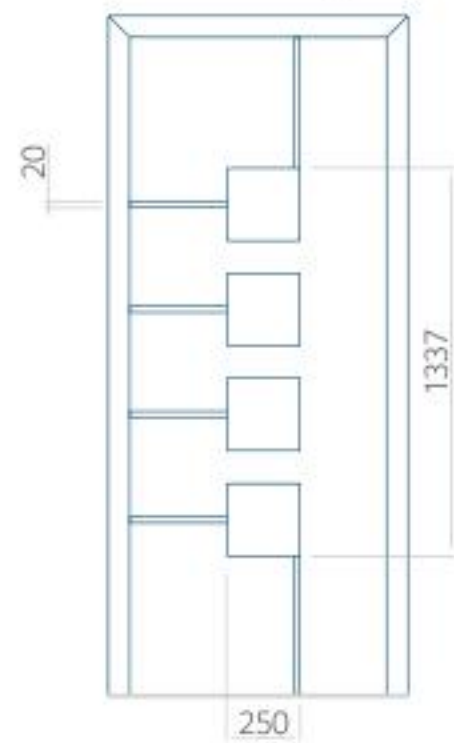
Panel 63



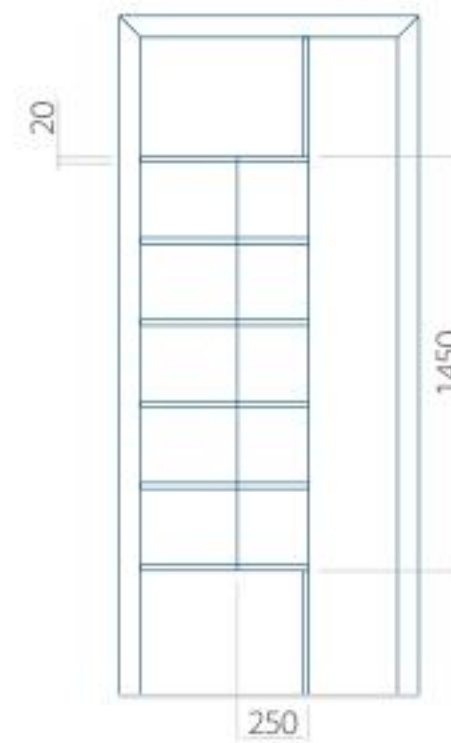
Panel 64



With INOX application



With INOX application



Minimum panel size

PVC: 500x1650

ALU: 500x1650

WOOD: 500x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 500x1650

ALU: 500x1650

WOOD: 500x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

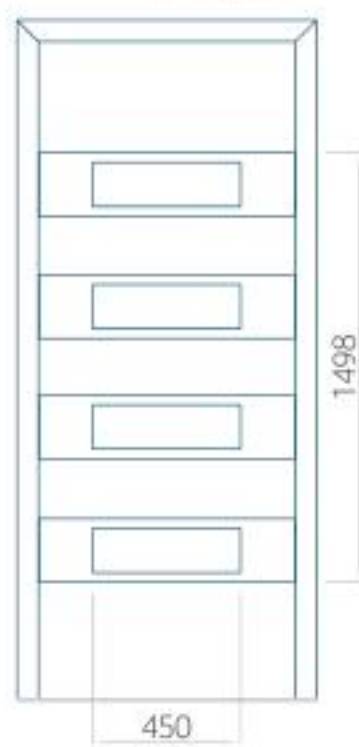
Panel 65



Panel 66



With INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

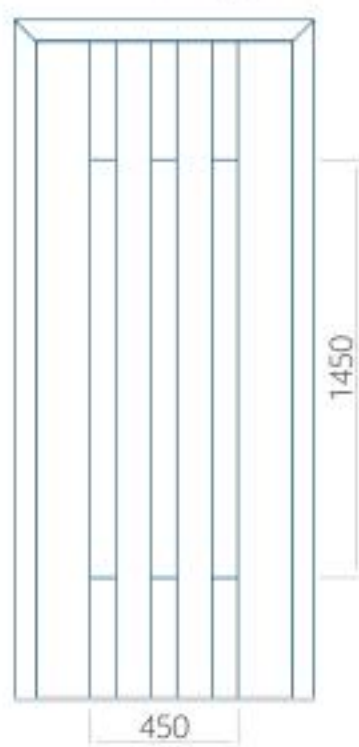
Panel 67



Panel 68



With INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

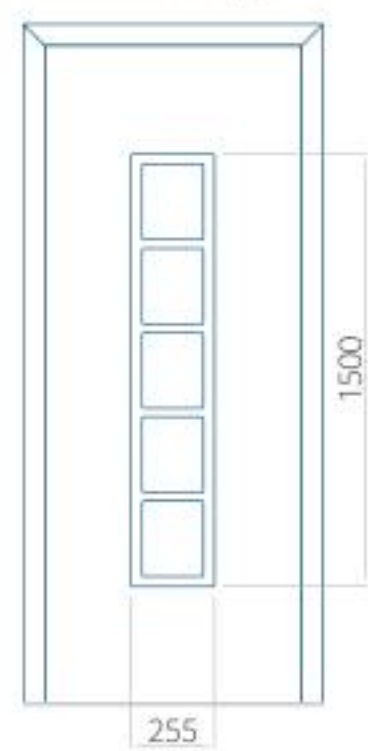
Panel 69



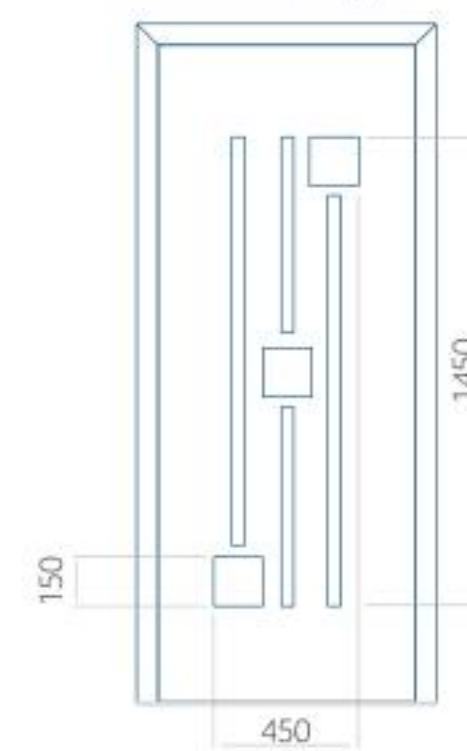
Panel 70



With INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

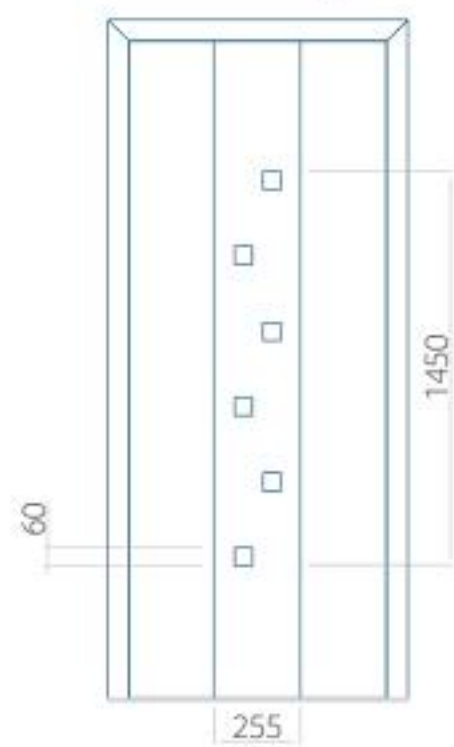
Panel 71



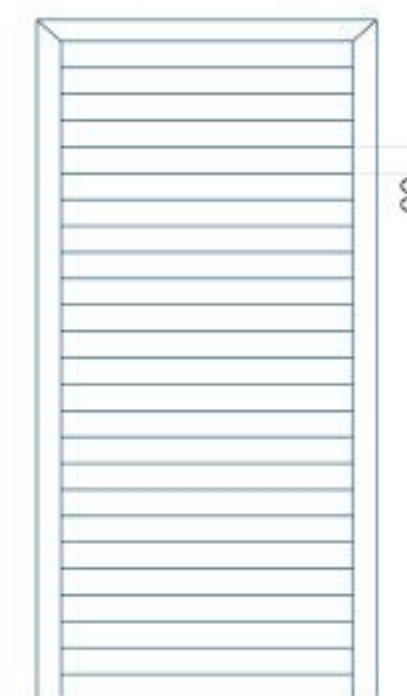
Panel 72



With INOX application



Without INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

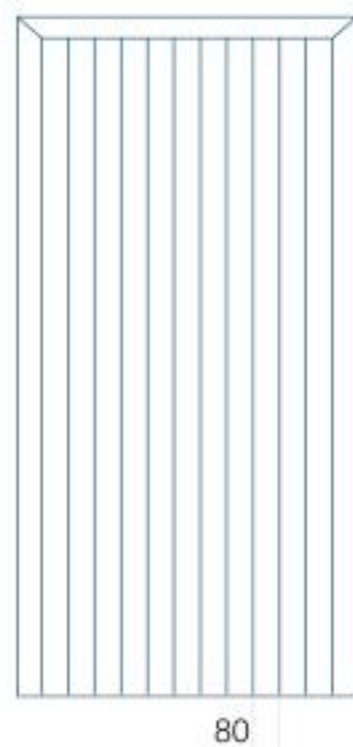
ALU: 1100x2450

WOOD: 840x2240

Panel 73



Without INOX application

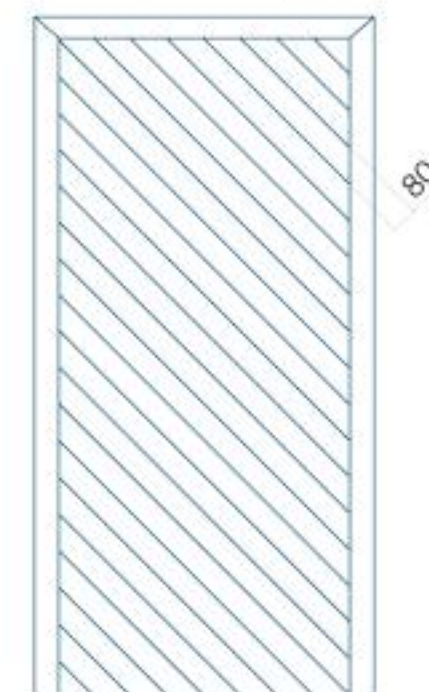


Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2450
WOOD: 300x1650	WOOD: 840x2240

Panel 74



Without INOX application



Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2450
WOOD: 300x1650	WOOD: 840x2240

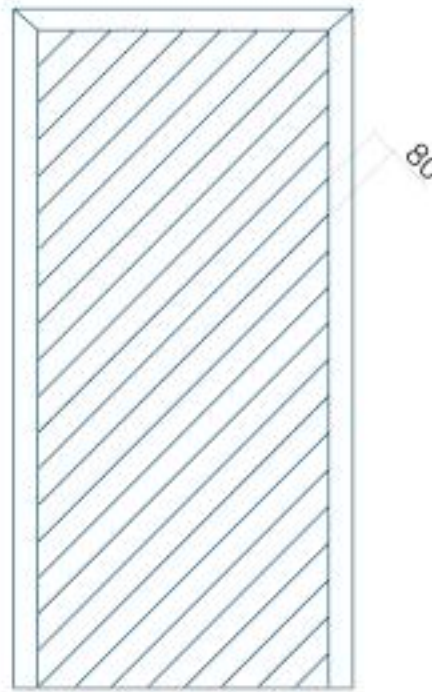
Panel 75



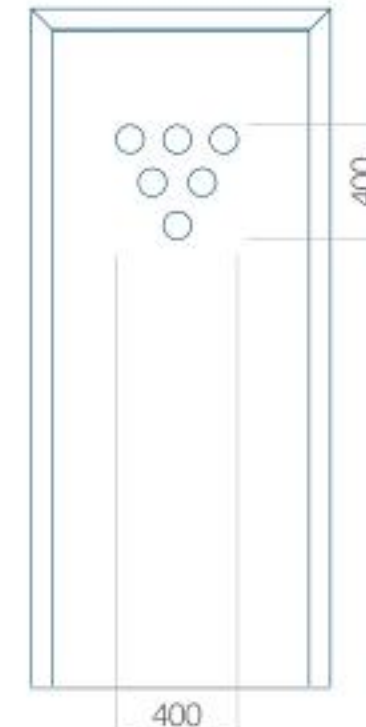
Panel 76



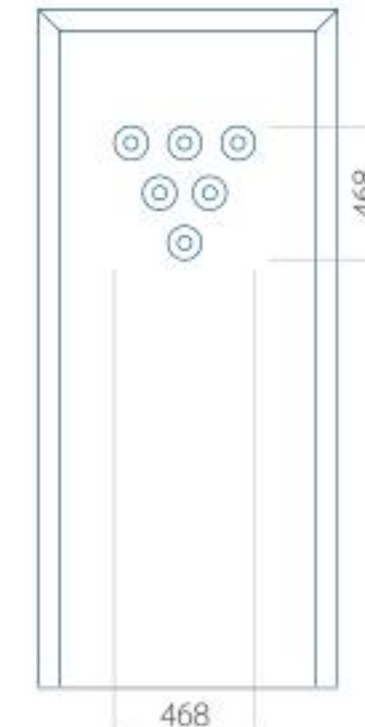
Without INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

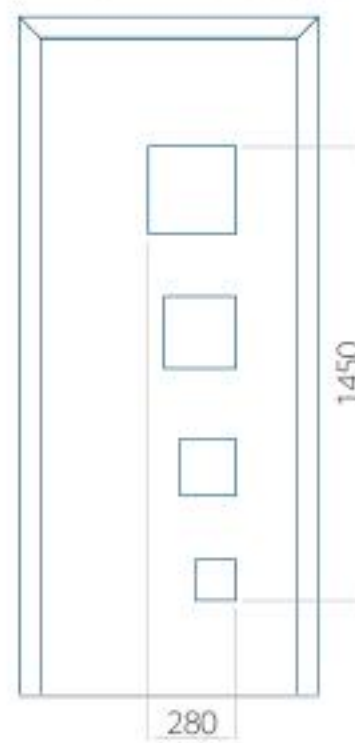
ALU: 1100x2450

WOOD: 840x2240

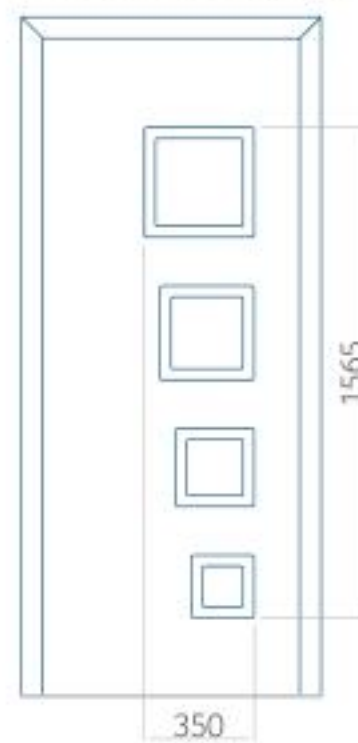
Panel 77



Without INOX application



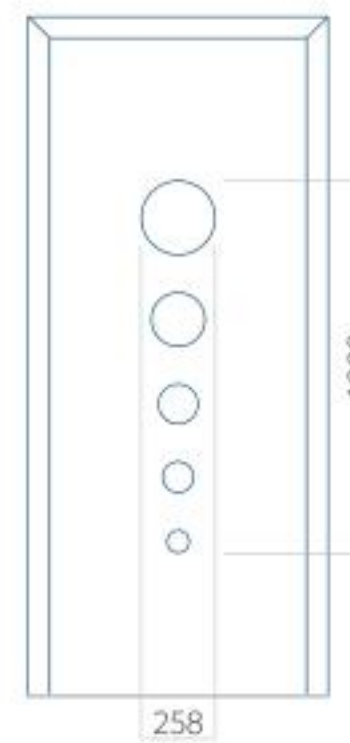
With INOX application



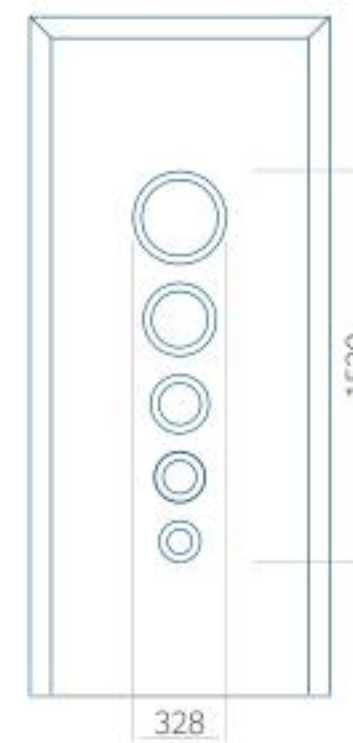
Panel 78



Without INOX application



With INOX application



Minimum panel size

PVC: 620x1650

ALU: 620x1650

WOOD: 620x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

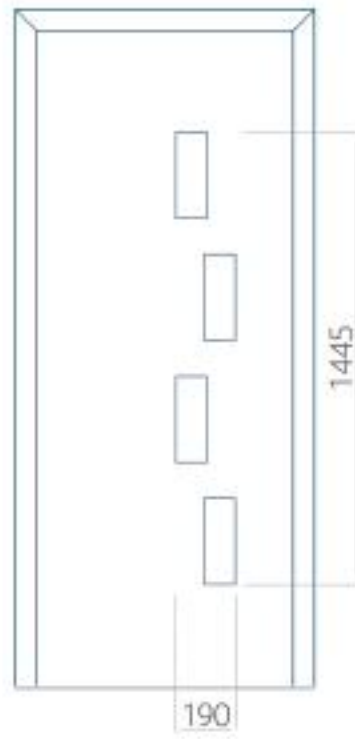
ALU: 1100x2450

WOOD: 840x2240

Panel 79



Without INOX application



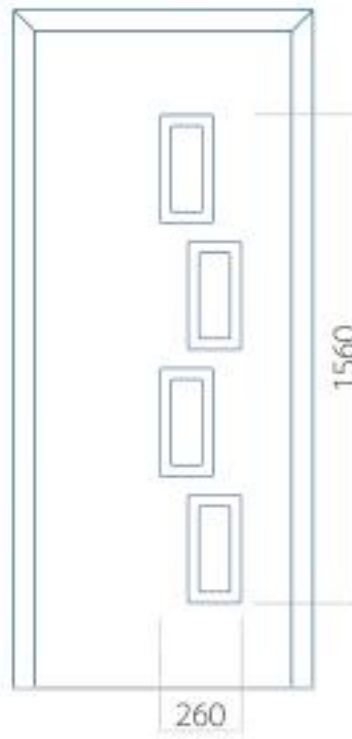
Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

With INOX application



Maximum panel size

PVC: 900x2150

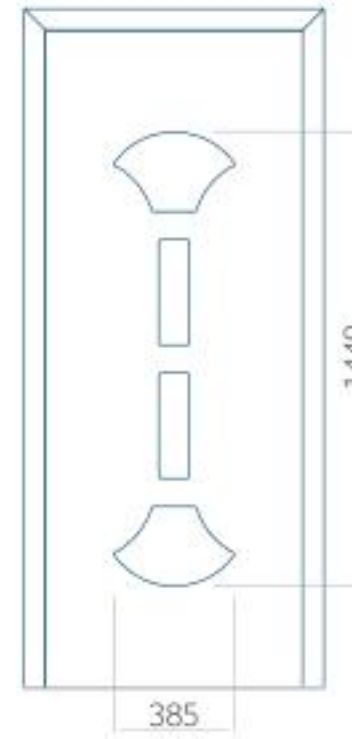
ALU: 1100x2450

WOOD: 840x2240

Panel 80



Without INOX application



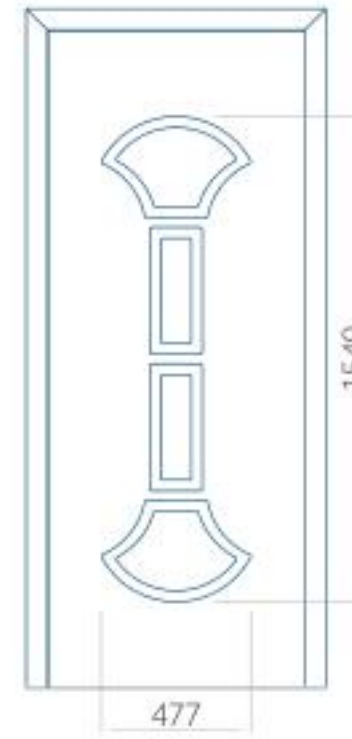
Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

With INOX application



Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

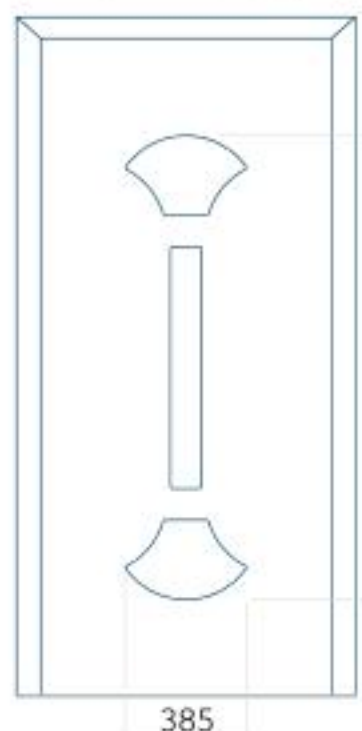
Panel 81



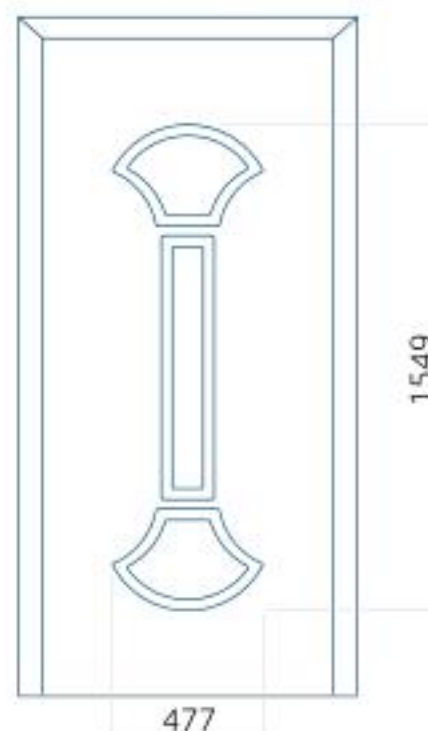
Panel 82



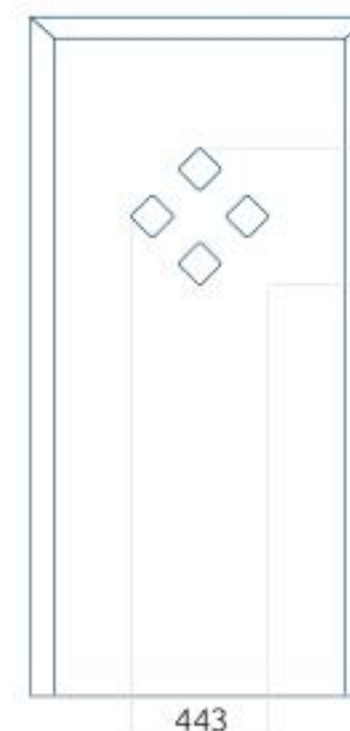
Without INOX application



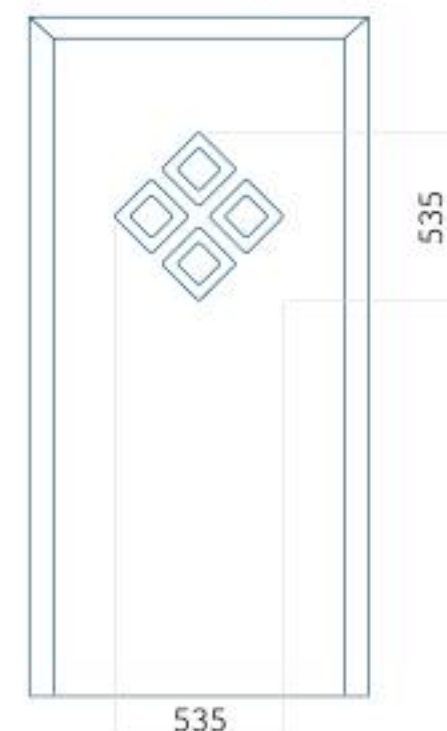
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 630x1650

ALU: 630x1650

WOOD: 630x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Panel 83



Without INOX application



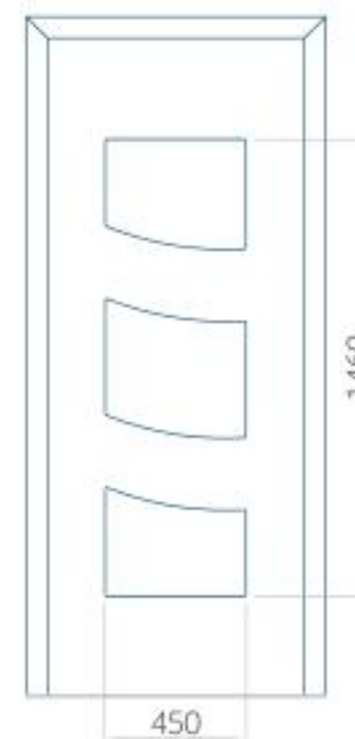
With INOX application



Panel 84



Without INOX application



With INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

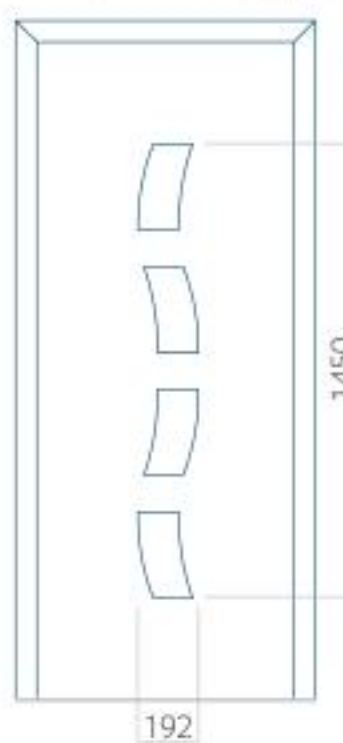
Panel 85



Panel 86



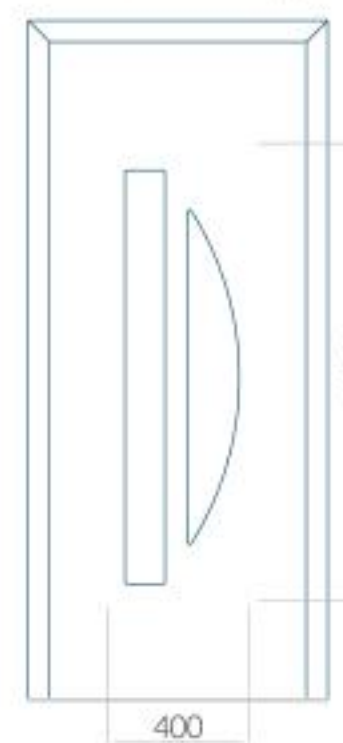
Without INOX application



With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 420x1650

ALU: 420x1650

WOOD: 420x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 610x1650

ALU: 610x1650

WOOD: 610x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

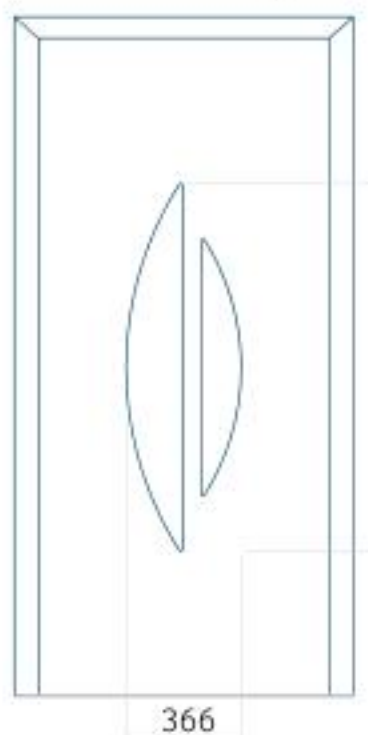
Panel 87



Panel 88



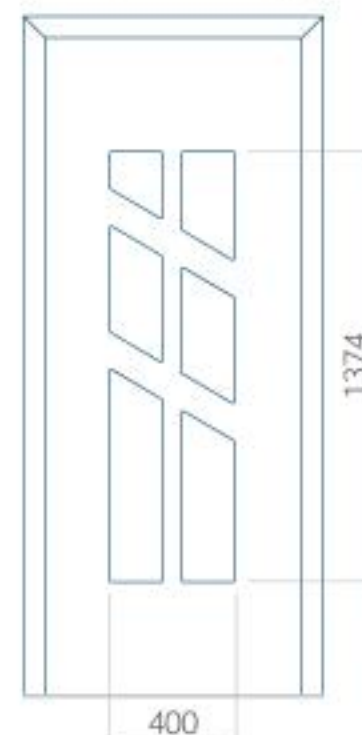
Without INOX application



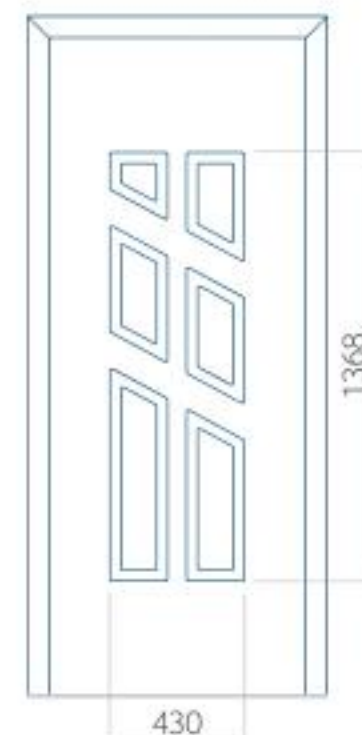
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

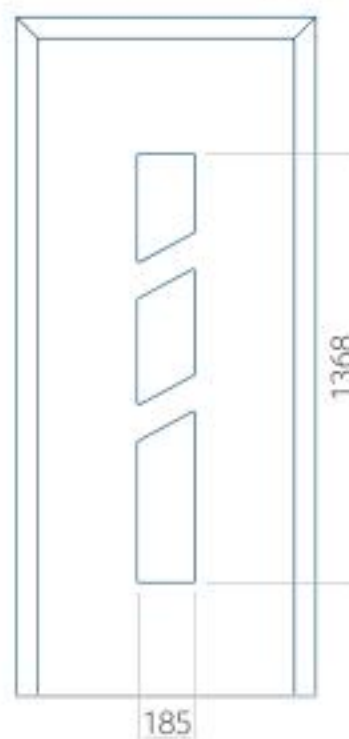
ALU: 1100x2450

WOOD: 840x2240

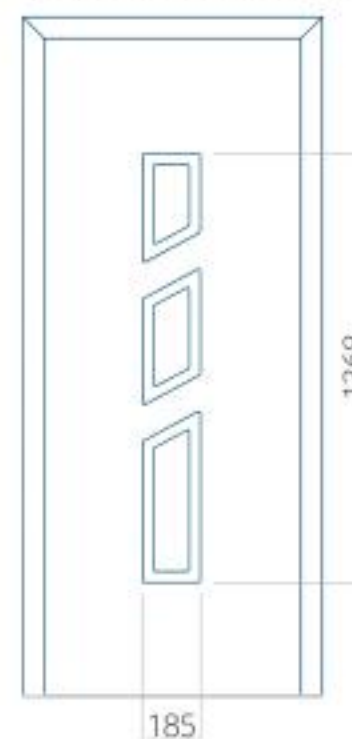
Panel 89



Without INOX application



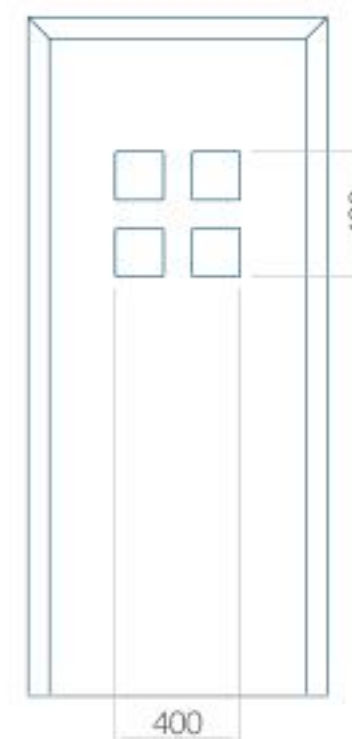
With INOX application



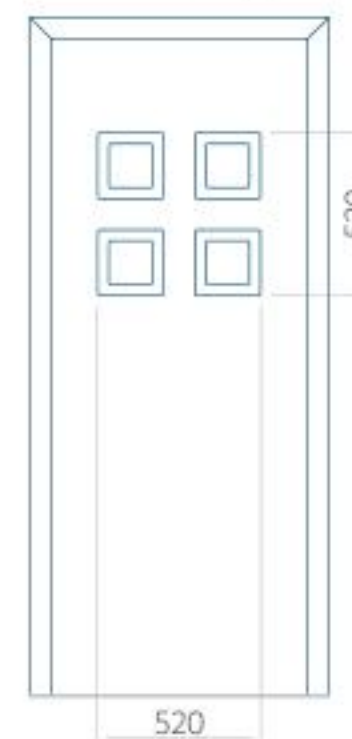
Panel 90



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 610x1650

ALU: 610x1650

WOOD: 610x1650

Maximum panel size

PVC: 900x2150

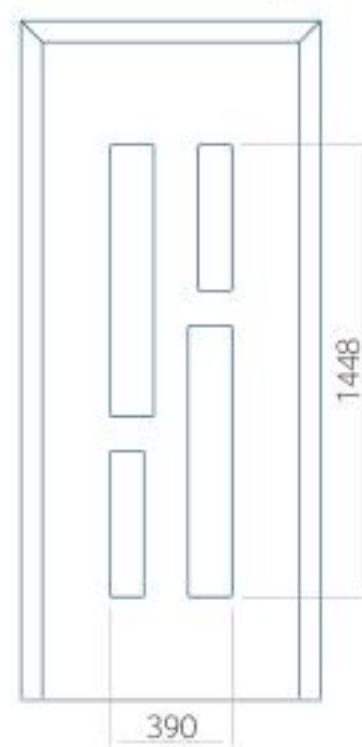
ALU: 1100x2450

WOOD: 840x2240

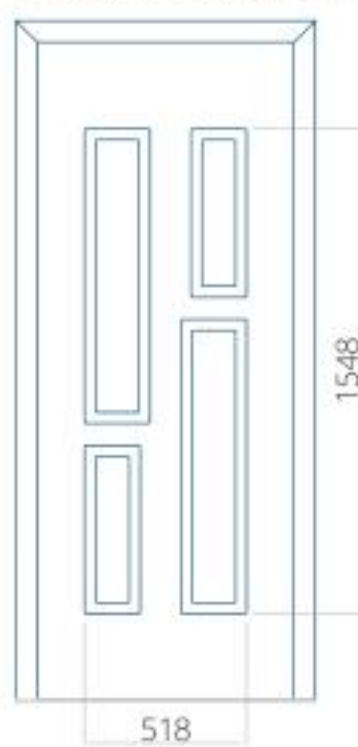
Panel 91



Without INOX application



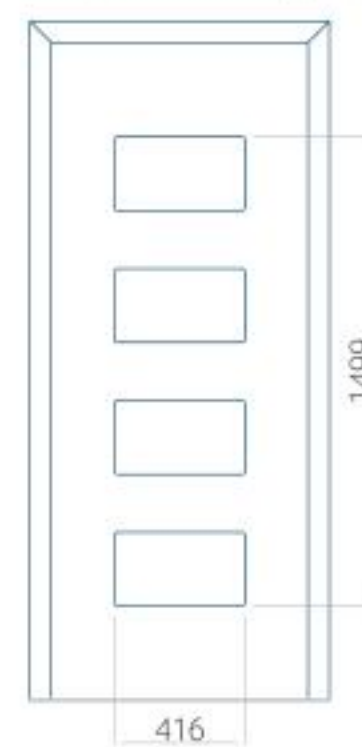
With INOX application



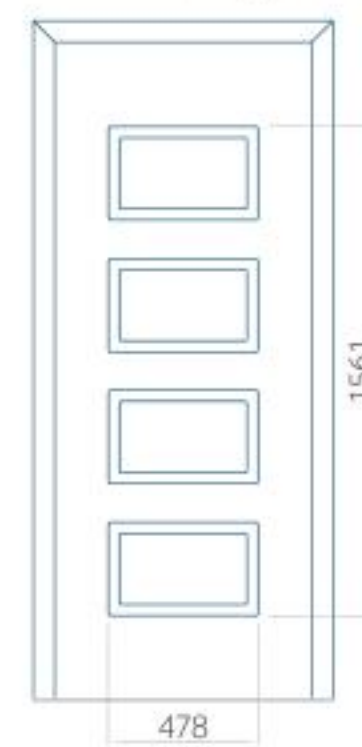
Panel 92



Without INOX application



With INOX application



Minimum panel size

PVC: 610x1650

ALU: 610x1650

WOOD: 610x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

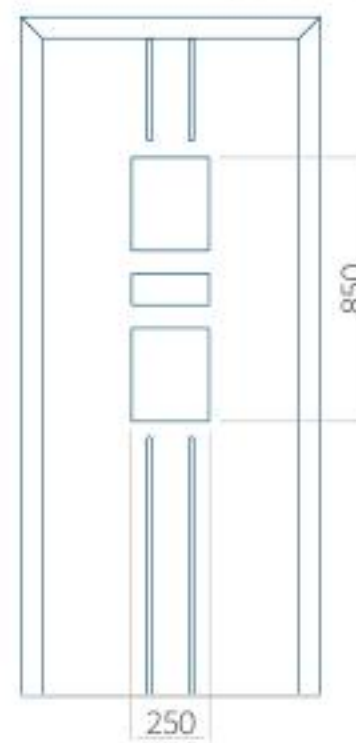
Panel 93



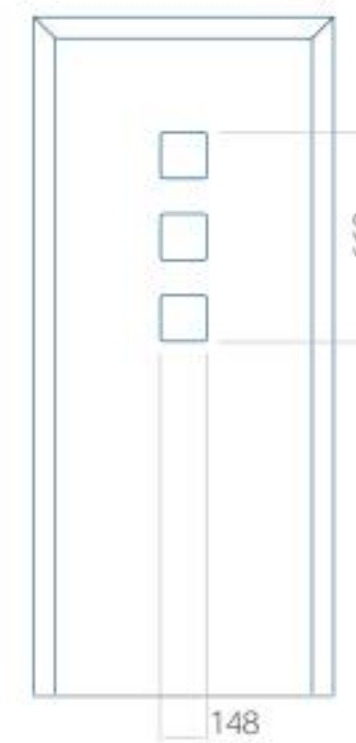
Panel 94



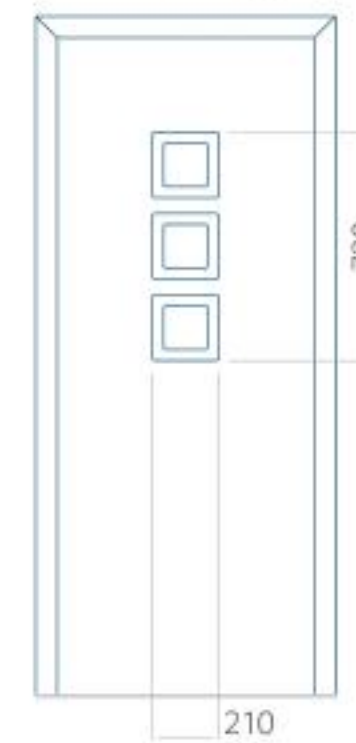
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

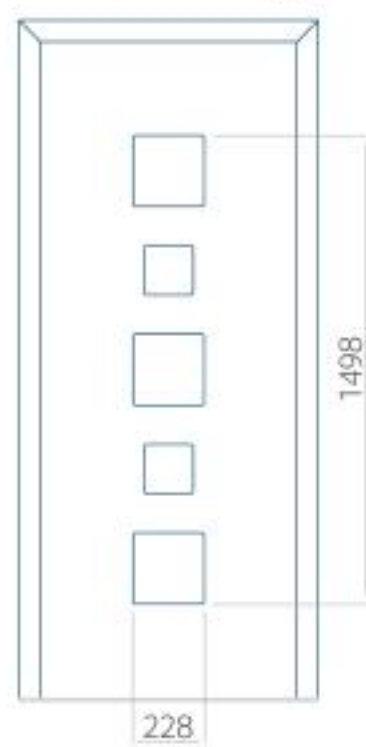
Panel 95



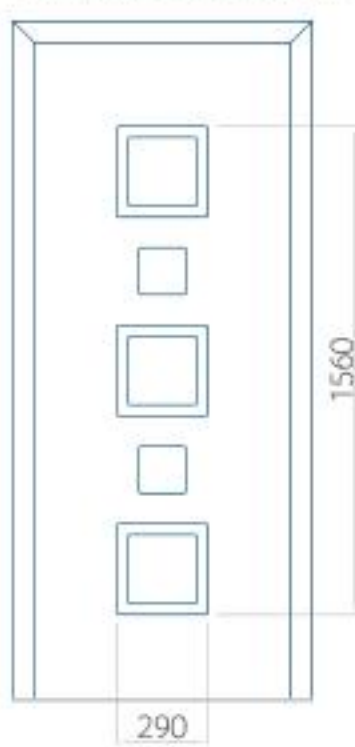
Panel 96



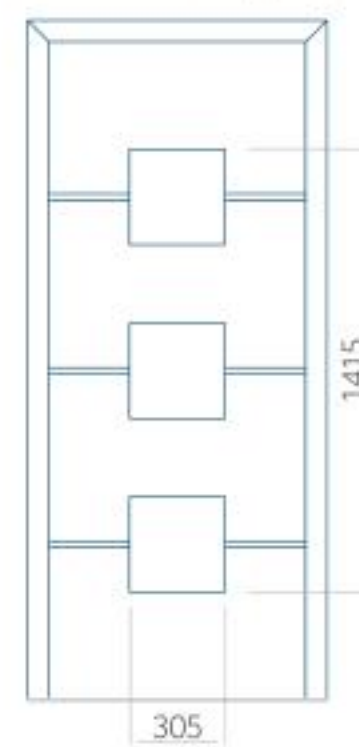
Without INOX application



With INOX application



With INOX application



Minimum panel size

PVC: 380x1650

ALU: 380x1650

WOOD: 380x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

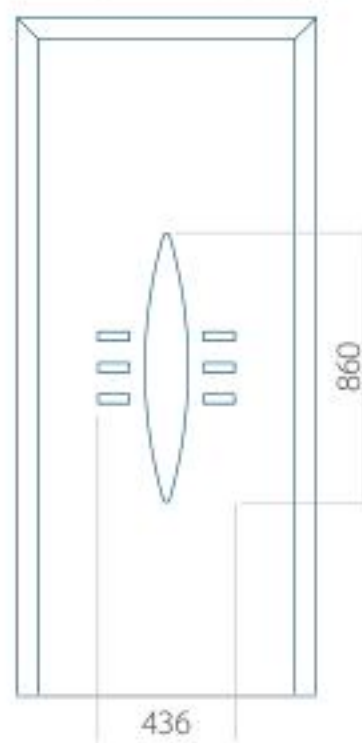
Panel 97



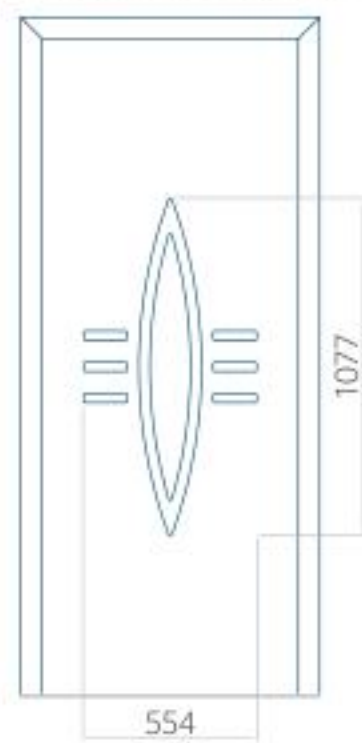
Panel 98



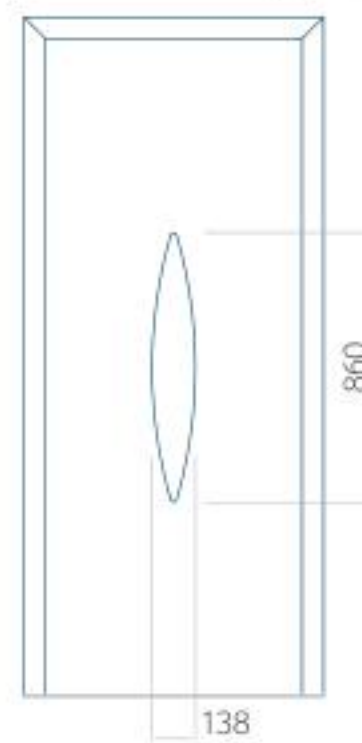
Without INOX application



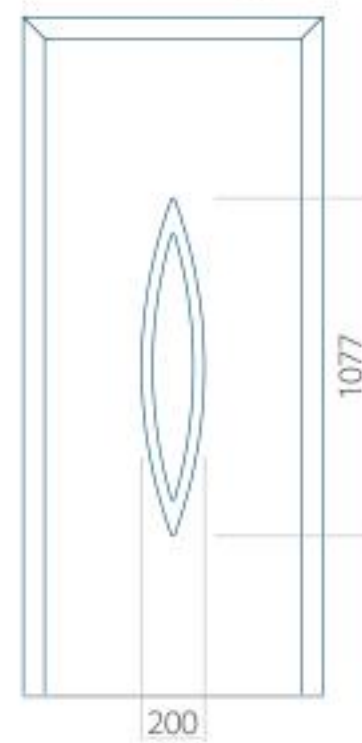
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 650x1650

ALU: 650x1650

WOOD: 650x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

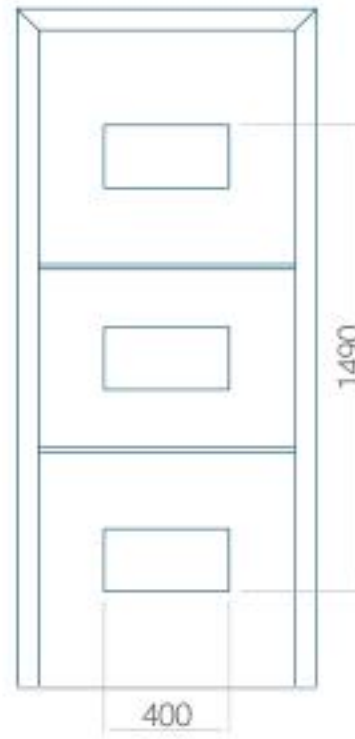
Panel 99



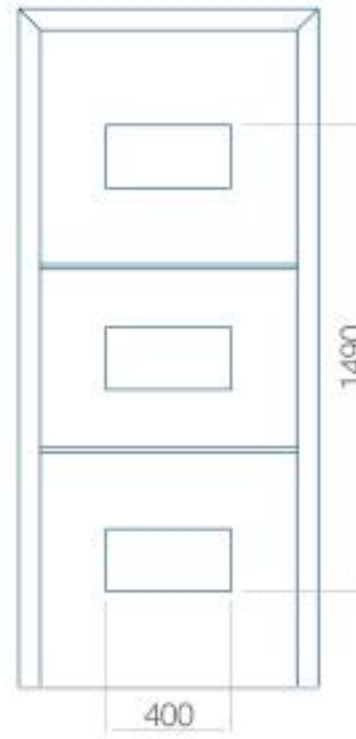
Panel 100



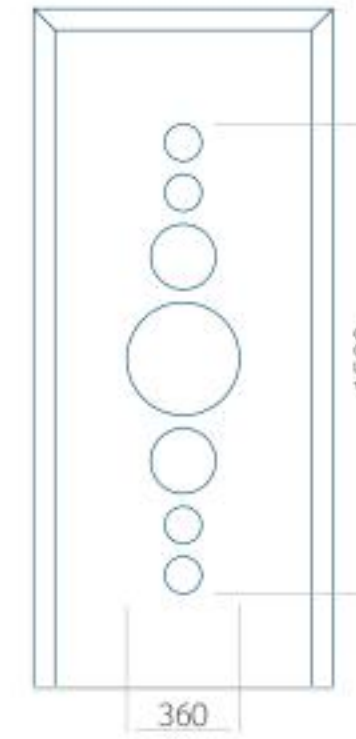
Without INOX application



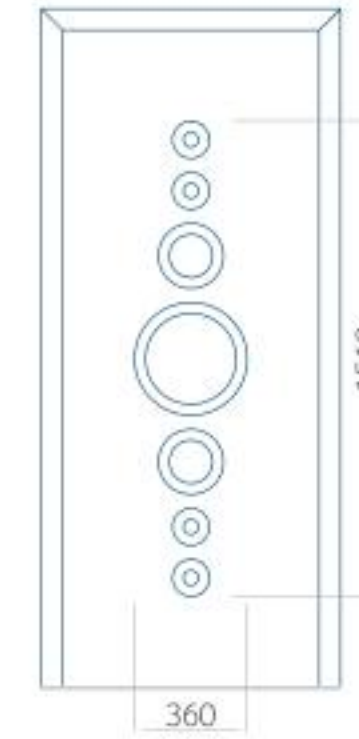
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

-

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

-

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

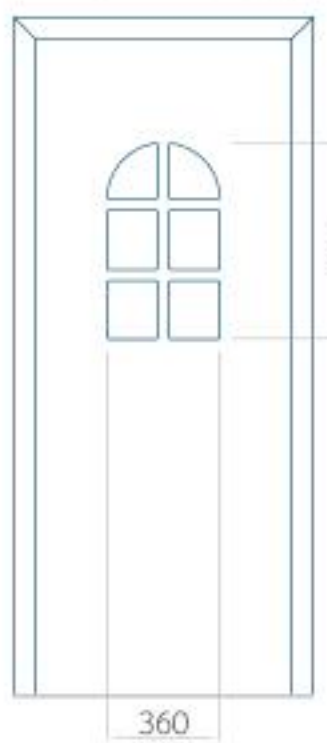
Panel 101



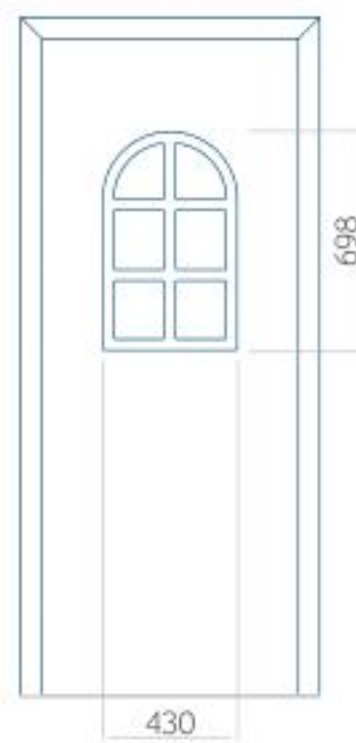
Panel 102



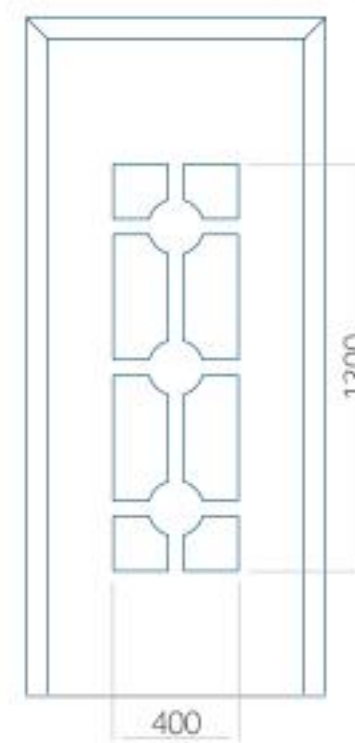
Without INOX application



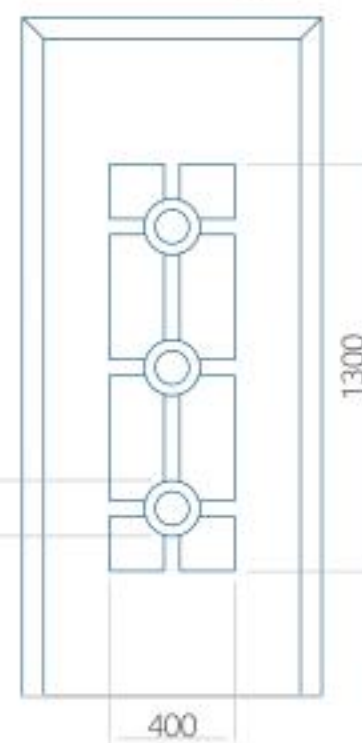
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

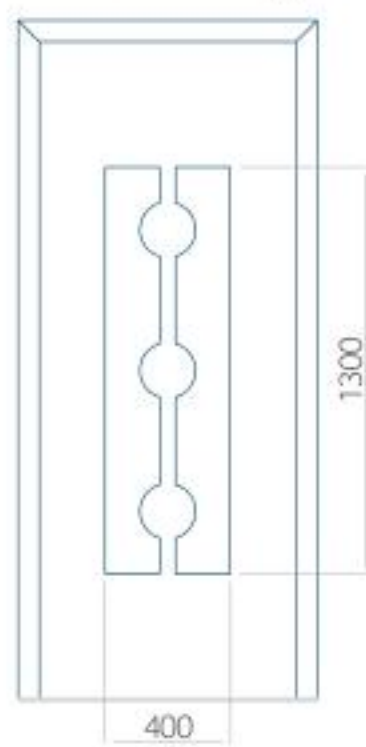
Panel 103



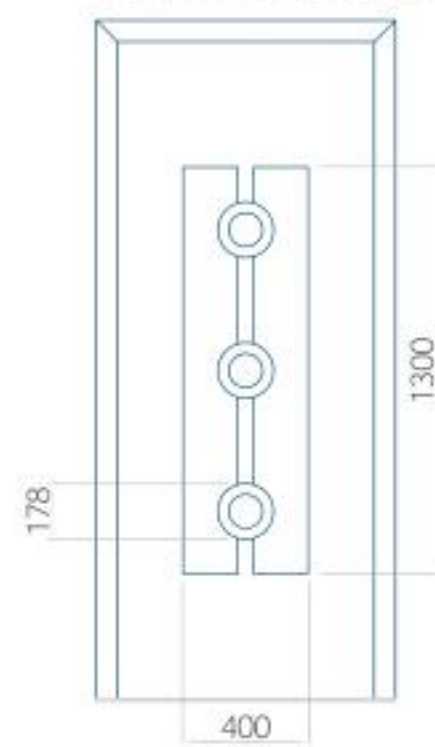
Panel 104



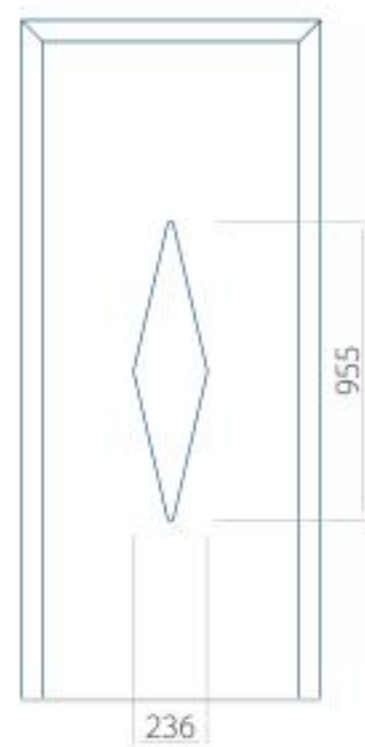
Without INOX application



With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 390x1650

ALU: 390x1650

WOOD: 390x1650

Maximum panel size

PVC: 900x2150

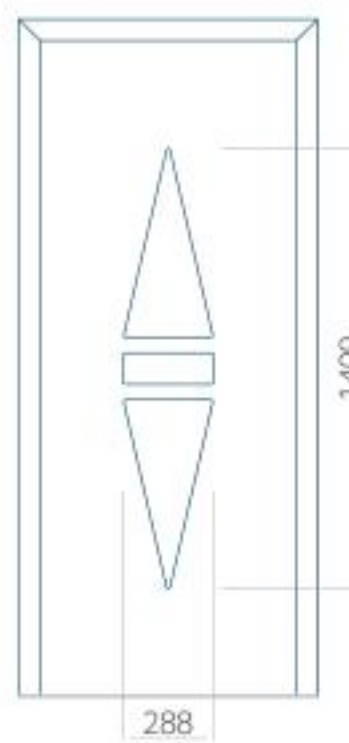
ALU: 1100x2450

WOOD: 840x2240

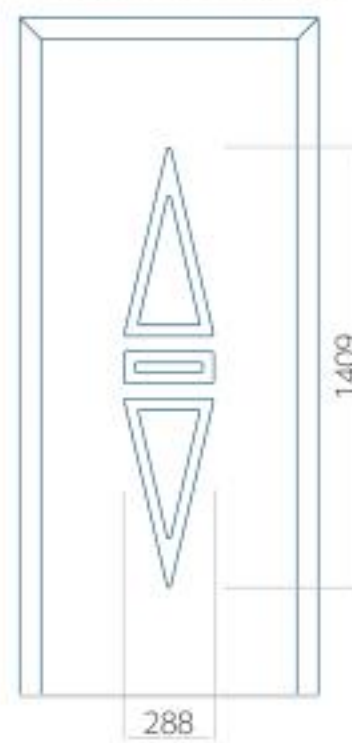
Panel 105



Without INOX application



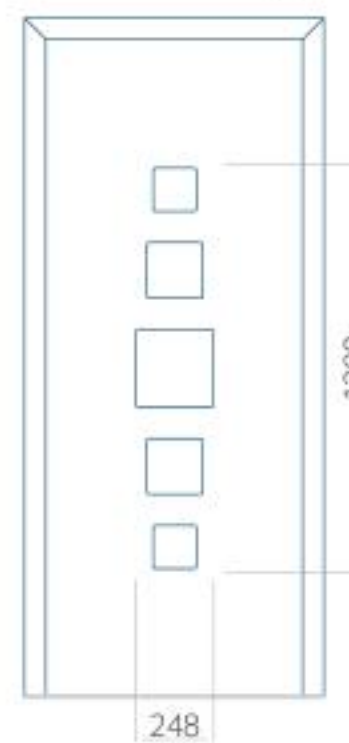
With INOX application



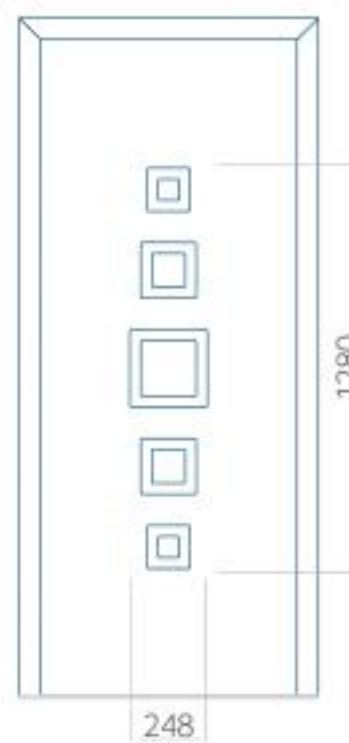
Panel 106



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

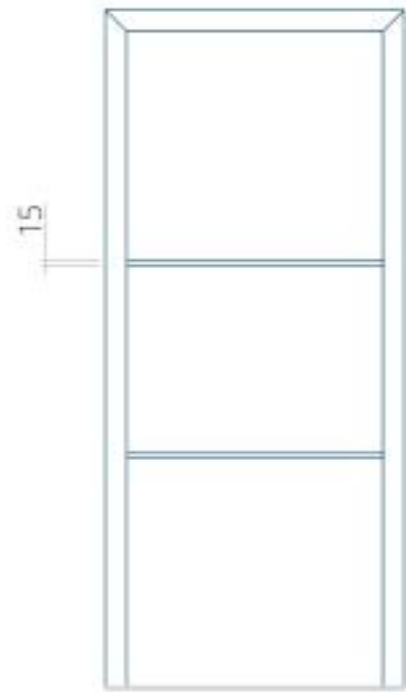
Panel 107



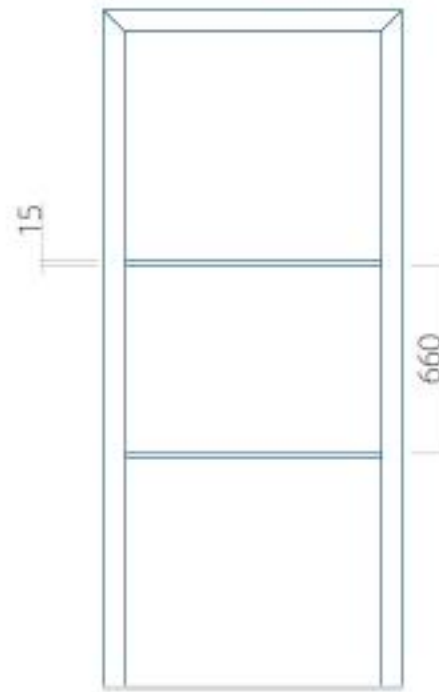
Panel 108



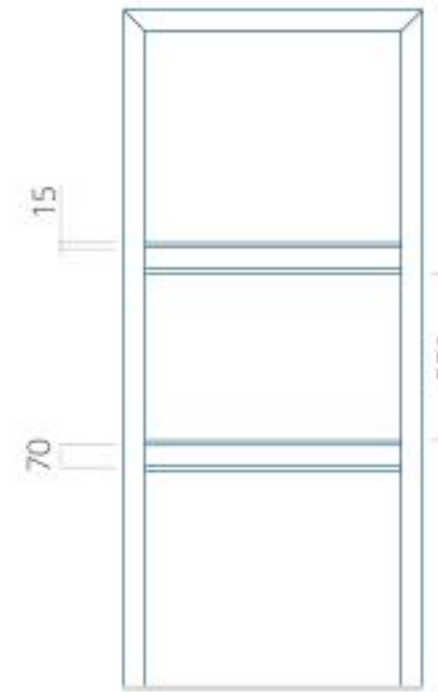
Without INOX application



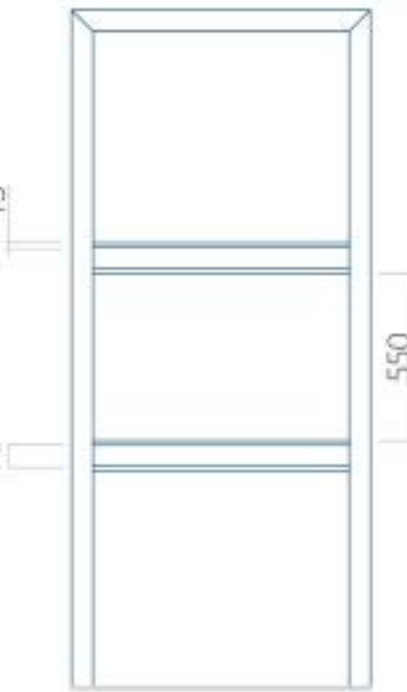
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

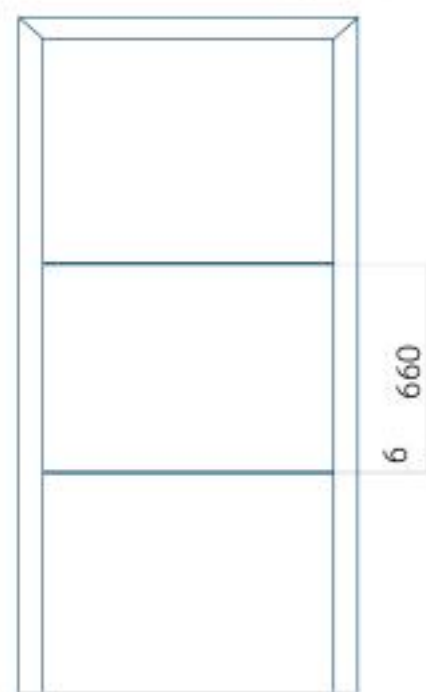
ALU: 1100x2450

WOOD: 840x2240

Panel 109



Without INOX application

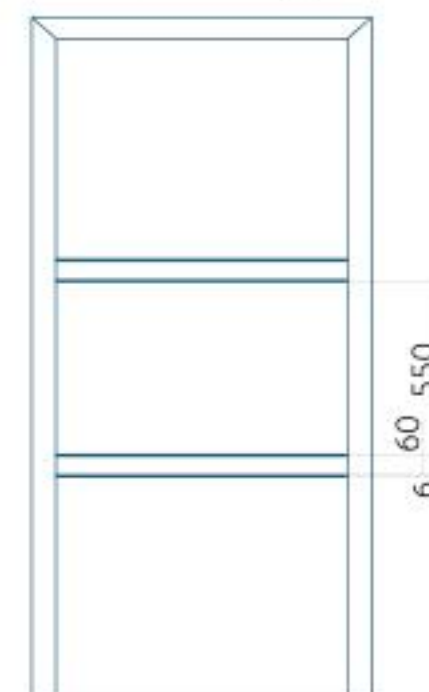


Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2450
WOOD: 300x1650	WOOD: 840x2240

Panel 110



Without INOX application

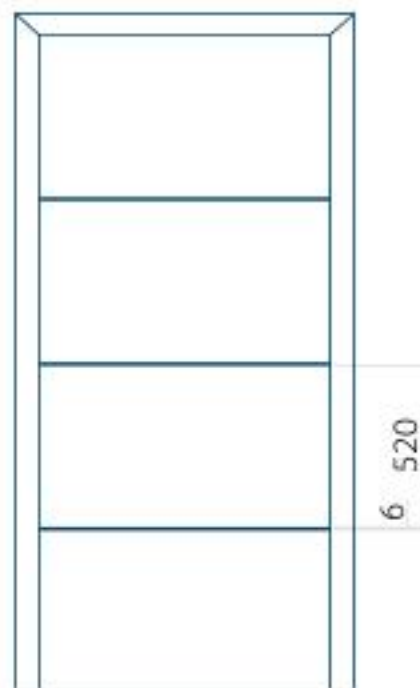


Minimum panel size	Maximum panel size
PVC: 300x1650	PVC: 900x2150
ALU: 300x1650	ALU: 1100x2450
WOOD: 300x1650	WOOD: 840x2240

Panel 111



Without INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

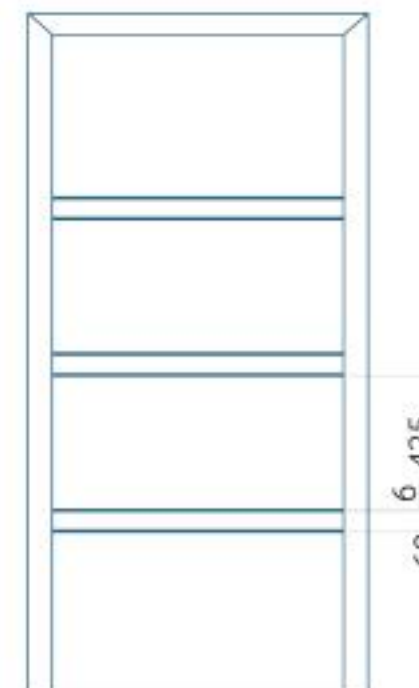
ALU: 1100x2450

WOOD: 840x2240

Panel 112



Without INOX application



Minimum panel size

PVC: 300x1650

ALU: 300x1650

WOOD: 300x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

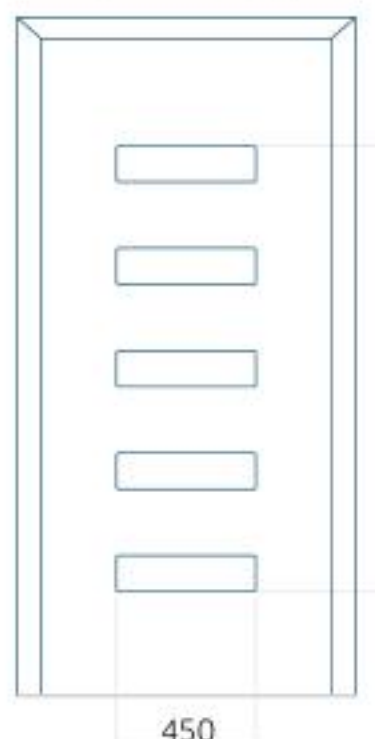
Panel 113



Panel 114



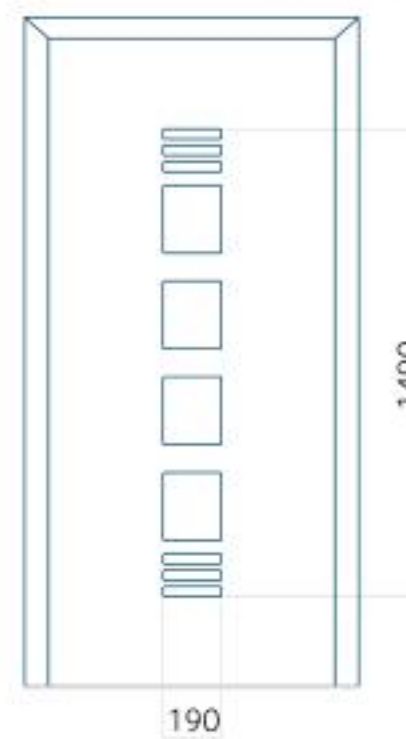
Without INOX application



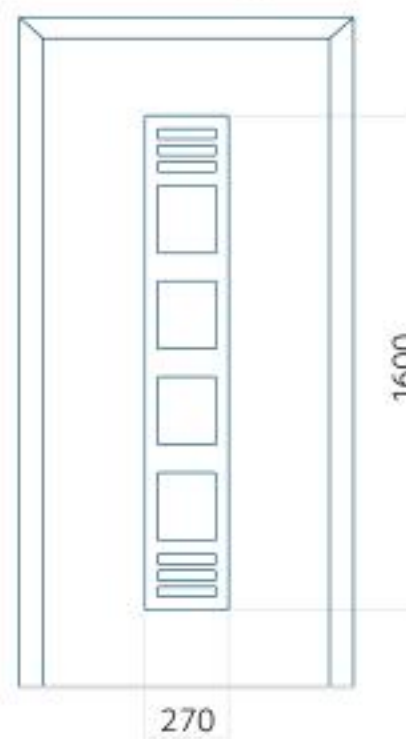
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 615x1650

ALU: 615x1650

WOOD: 615x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

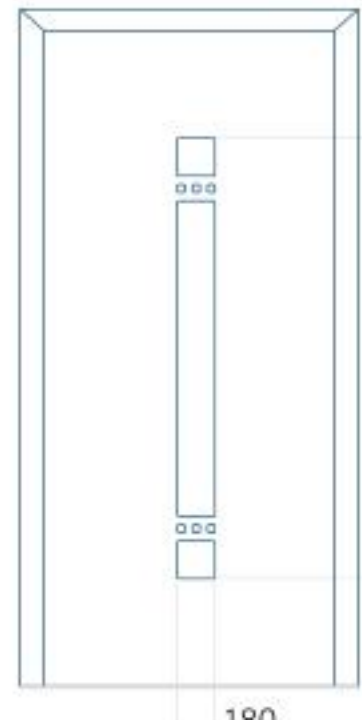
ALU: 1100x2450

WOOD: 840x2240

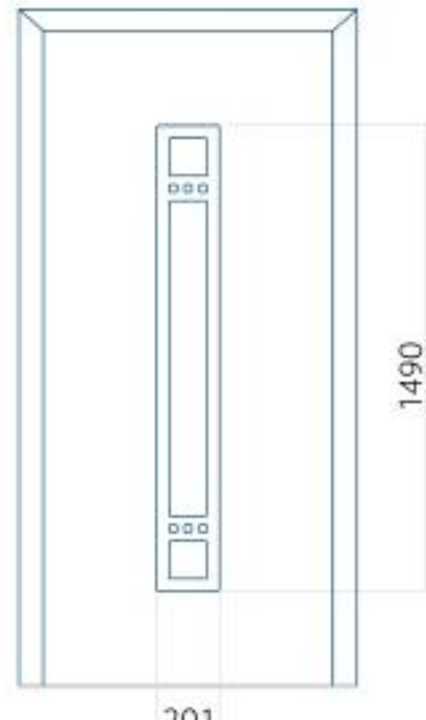
Panel 115



Without INOX application



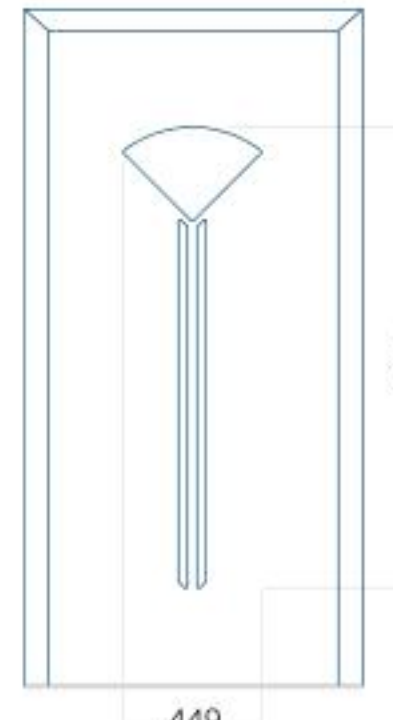
With INOX application



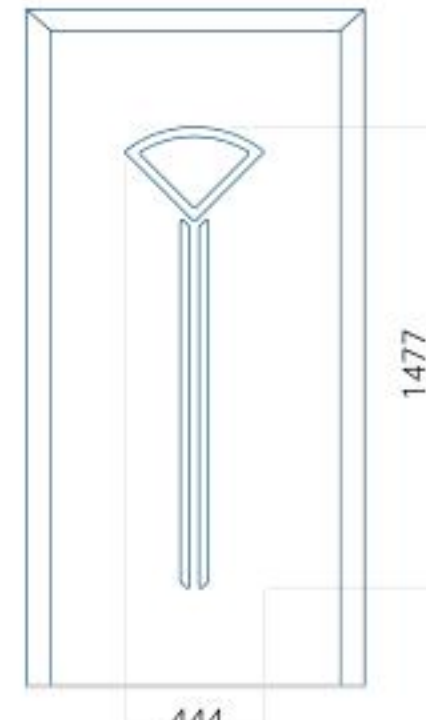
Panel 116



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

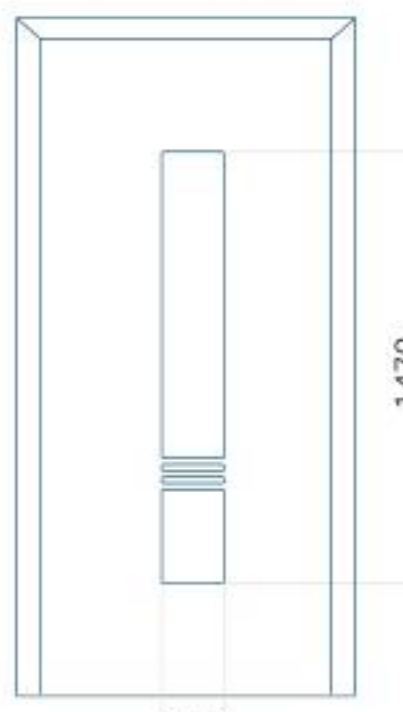
ALU: 1100x2450

WOOD: 840x2240

Panel 117

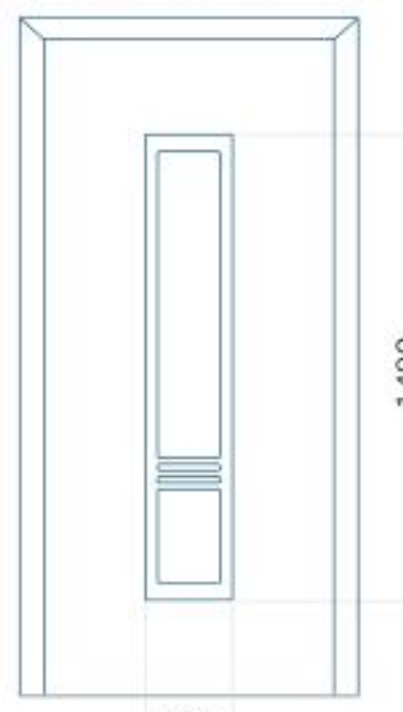


Without INOX application



200

With INOX application

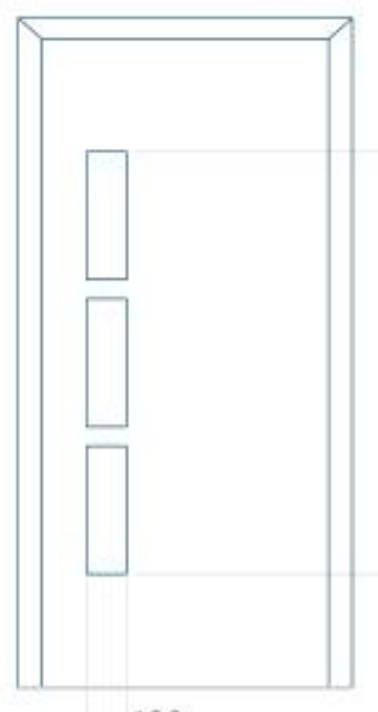


280

Panel 118



Without INOX application



130

With INOX application



164

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 560x1650

ALU: 560x1650

WOOD: 560x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

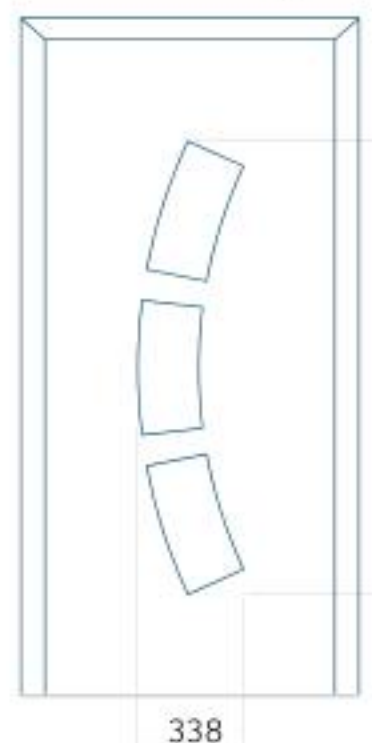
Panel 119



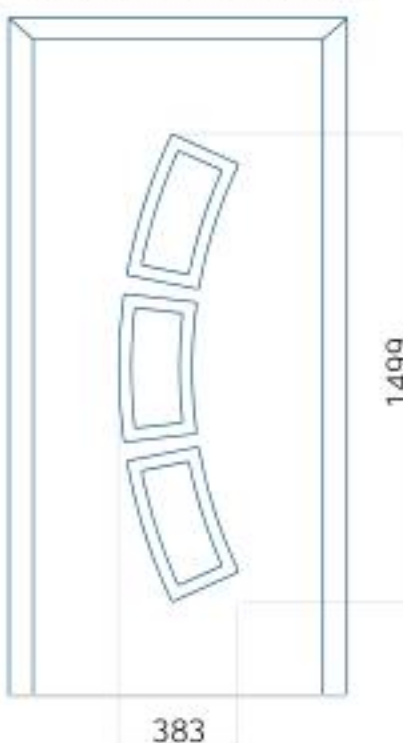
Panel 120



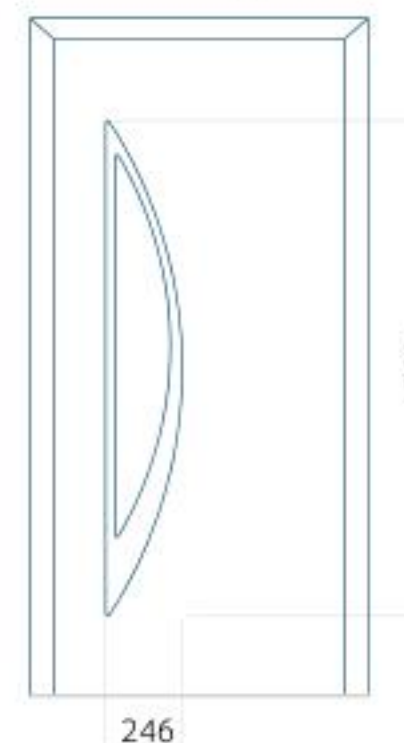
Without INOX application



With INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

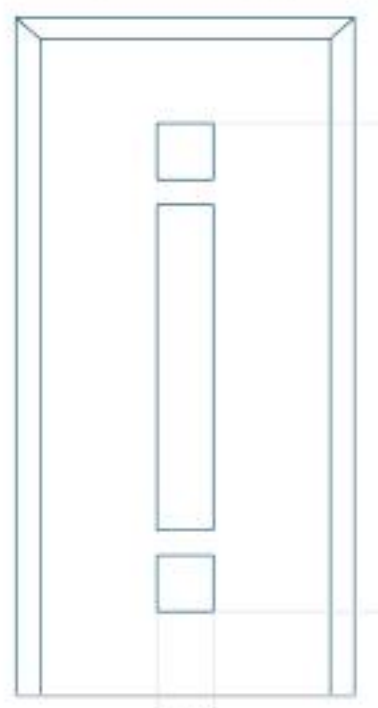
Panel 121



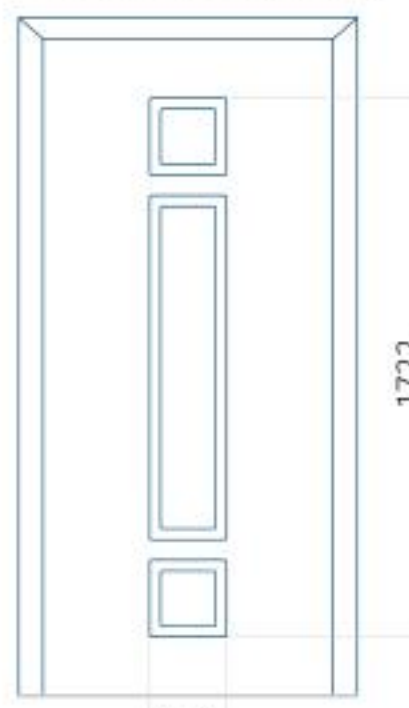
Panel 122



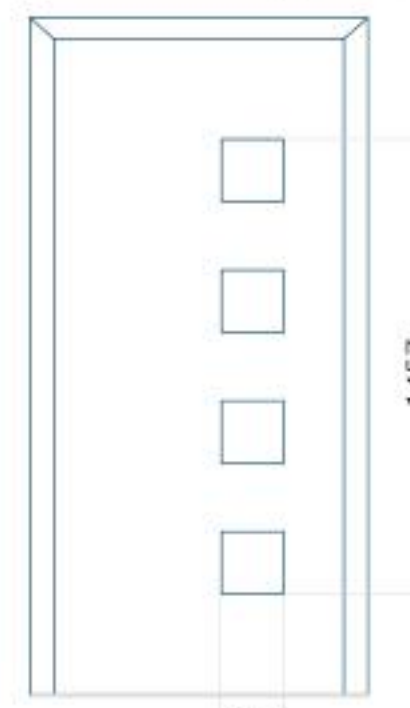
Without INOX application



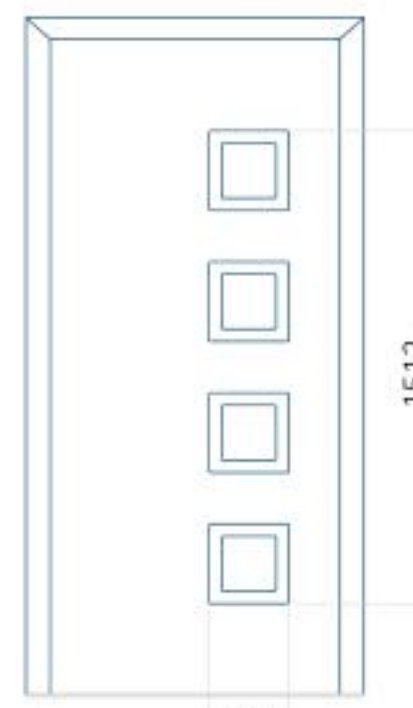
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1812

ALU: 370x1812

WOOD: 370x1812

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

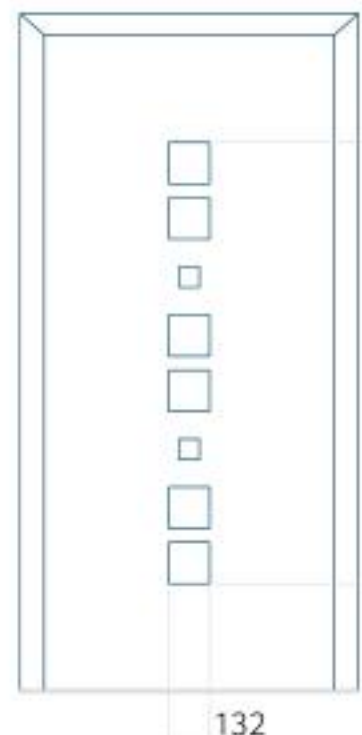
Panel 123



Panel 124



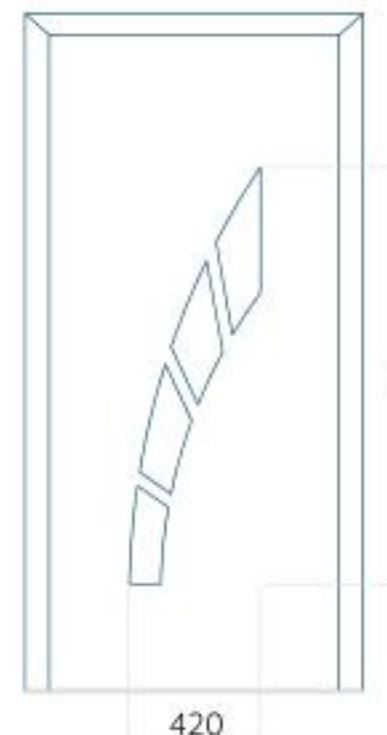
Without INOX application



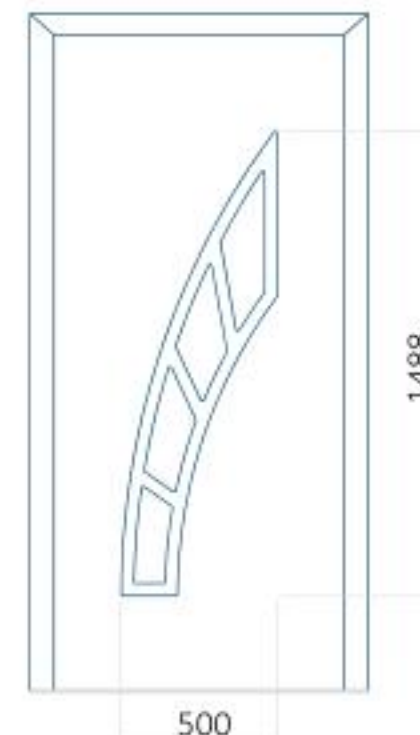
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

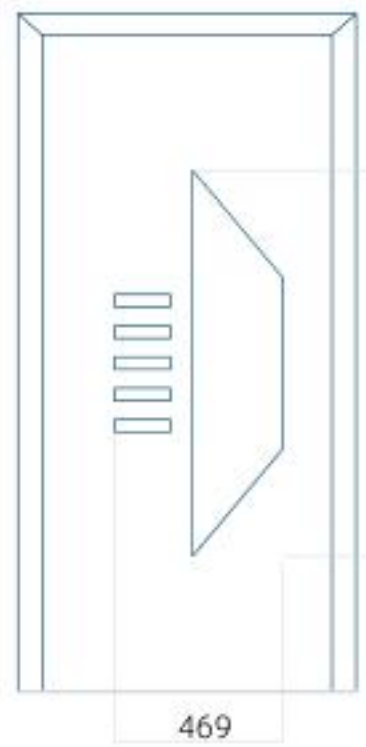
Panel 125



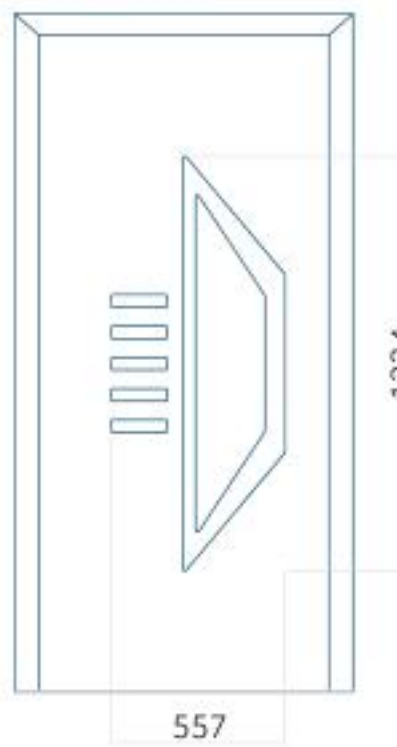
Panel 126



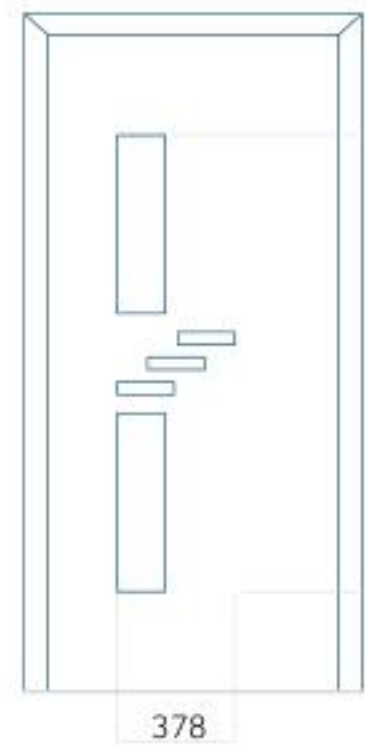
Without INOX application



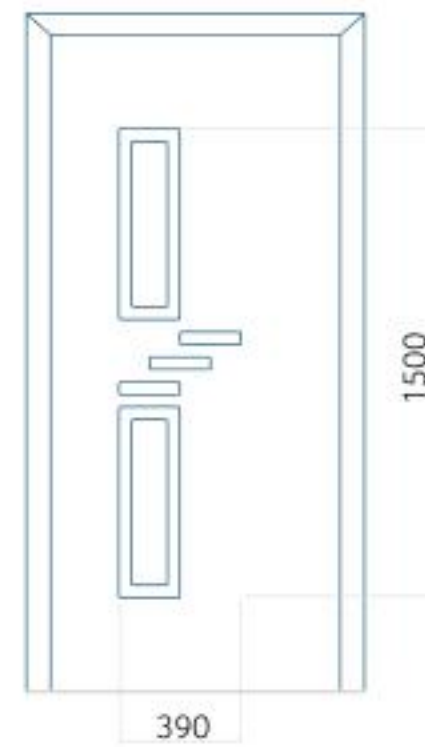
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 650x1650

ALU: 650x1650

WOOD: 650x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

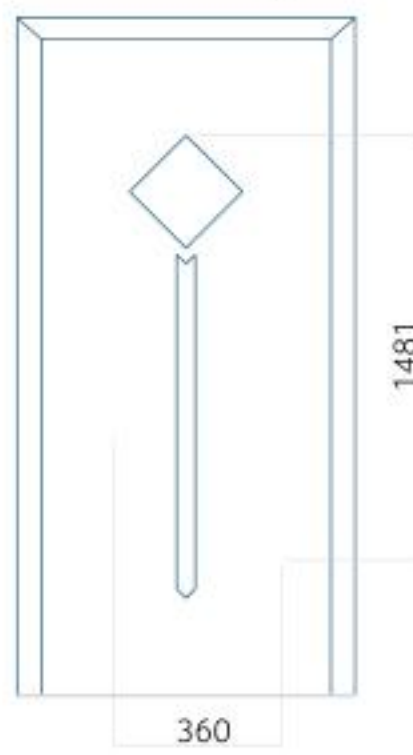
Panel 127



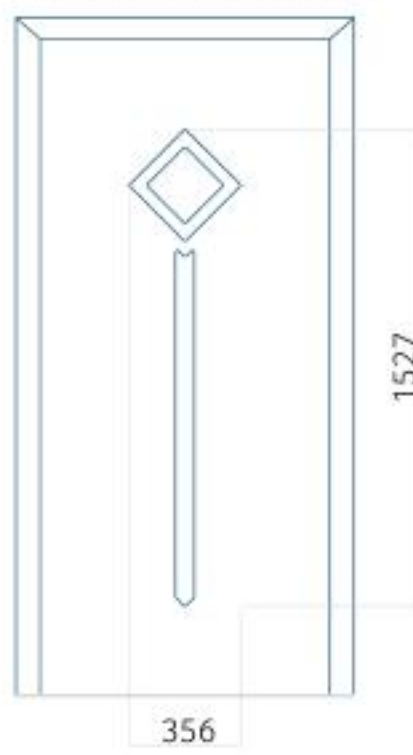
Panel 128



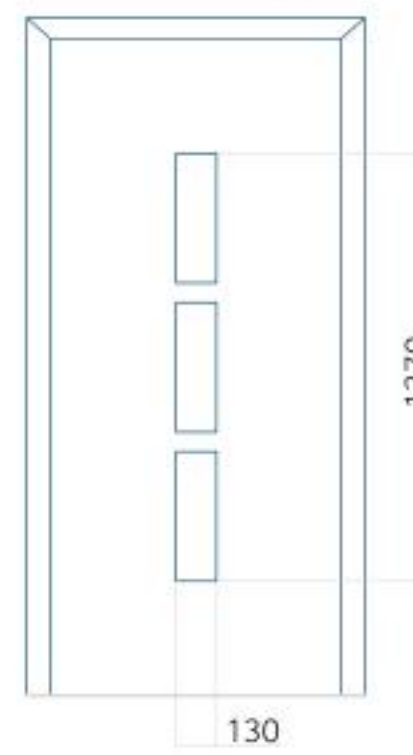
Without INOX application



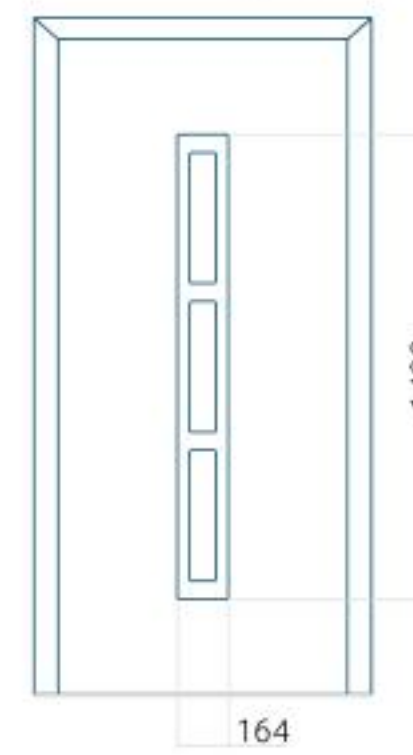
With INOX application



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

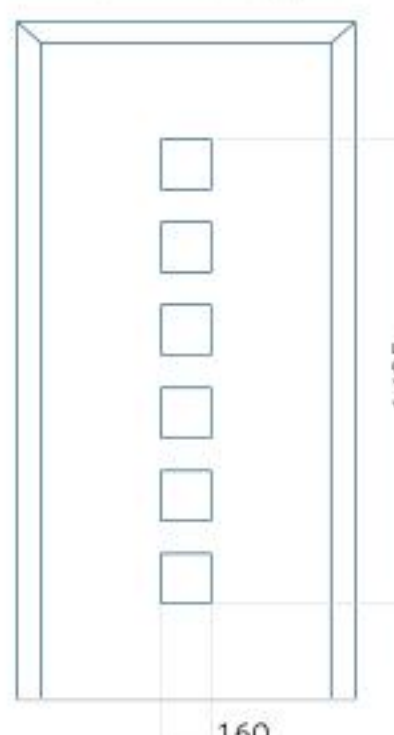
ALU: 1100x2450

WOOD: 840x2240

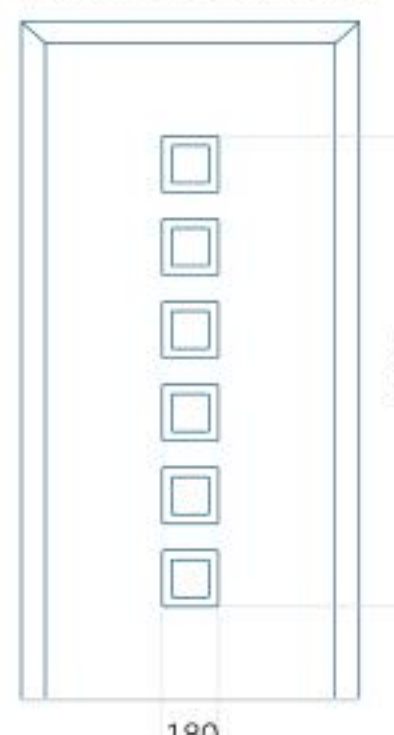
Panel 129



Without INOX application



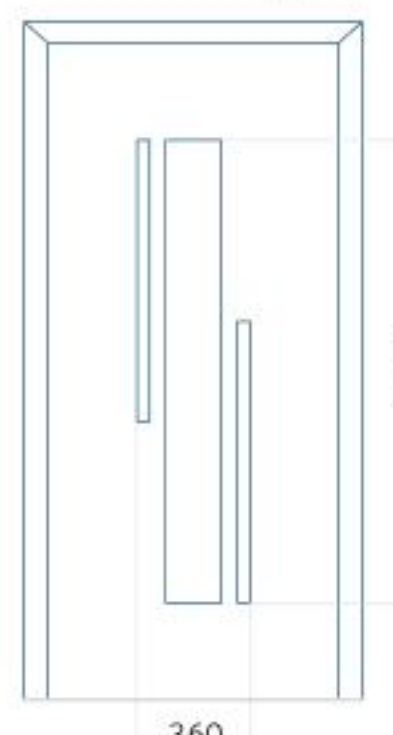
With INOX application



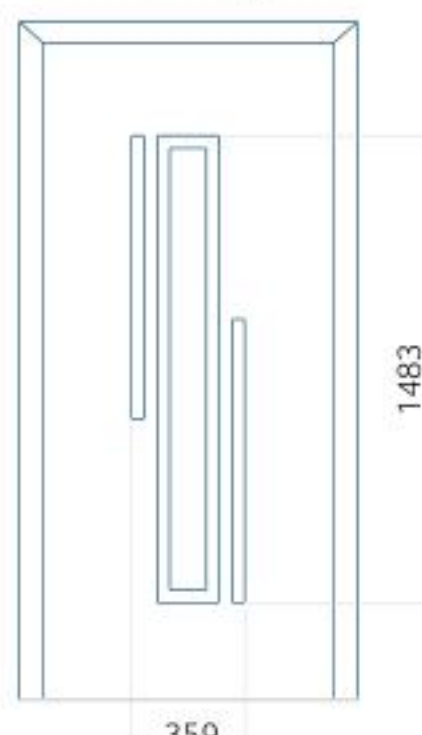
Panel 130



Without INOX application



With INOX application



Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

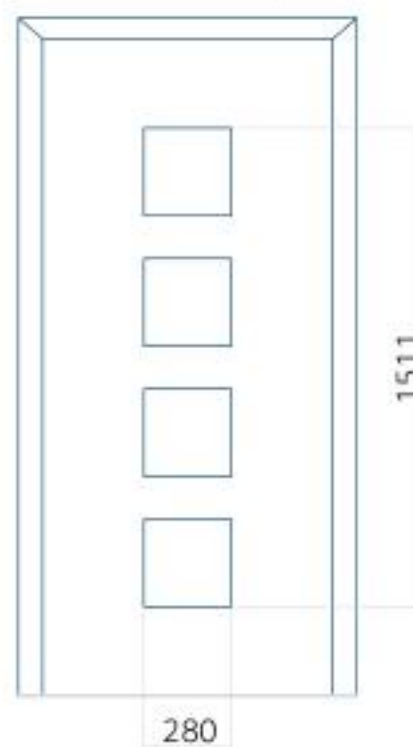
ALU: 1100x2450

WOOD: 840x2240

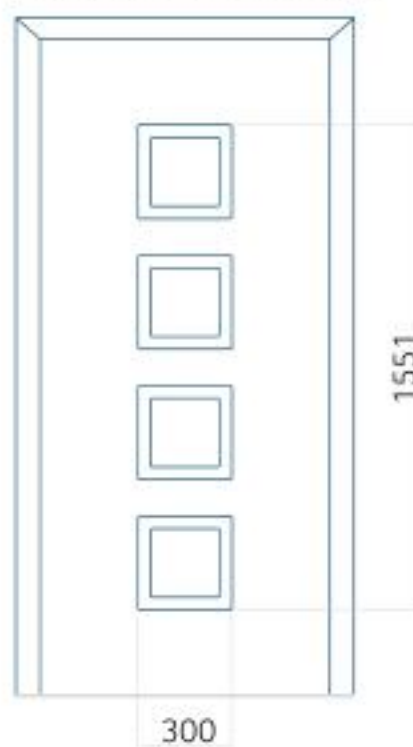
Panel 131



Without INOX application



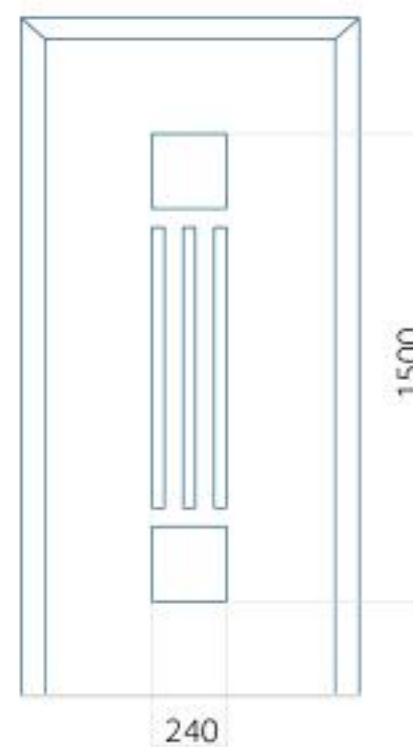
With INOX application



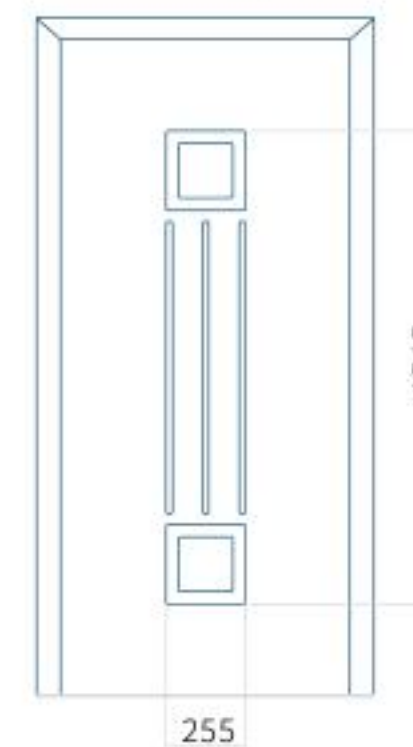
Panel 132



Without INOX application



With INOX application



Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

WOOD: 570x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

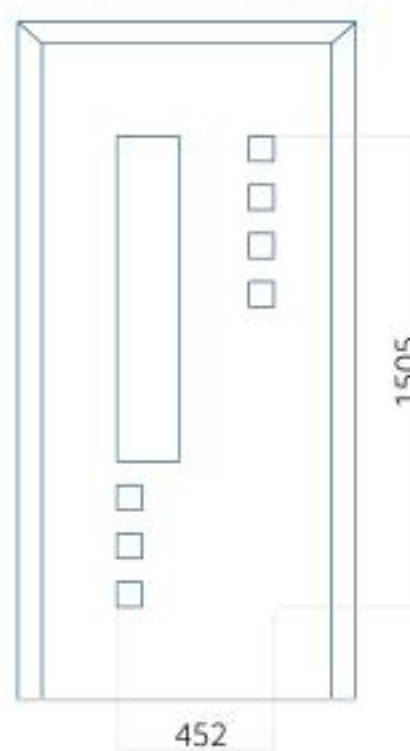
Panel 133



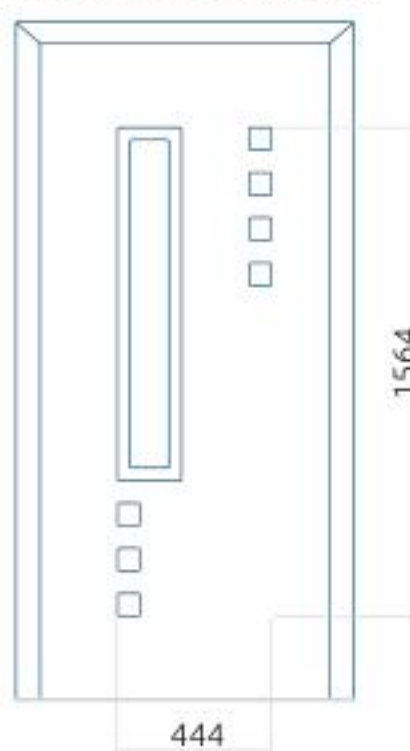
Panel 134



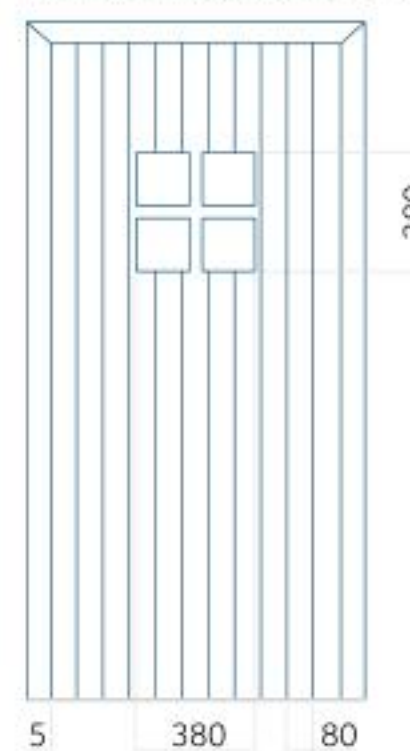
Without INOX application



With INOX application



Without INOX application



Minimum panel size

PVC: 590x1650

ALU: 590x1650

WOOD: 590x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 570x1650

ALU: 570x1650

-

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

-

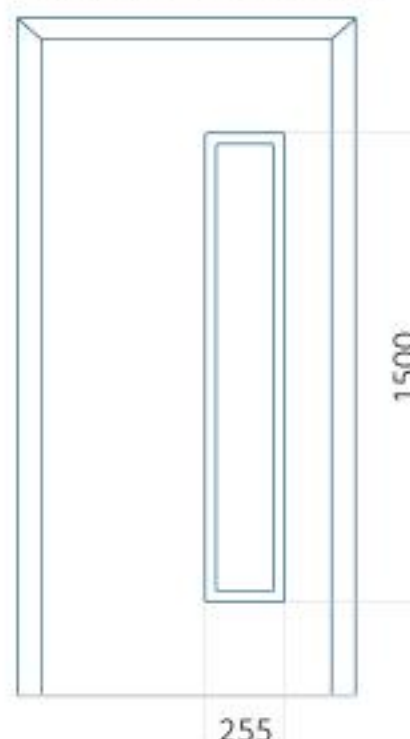
Panel 135



Without INOX application



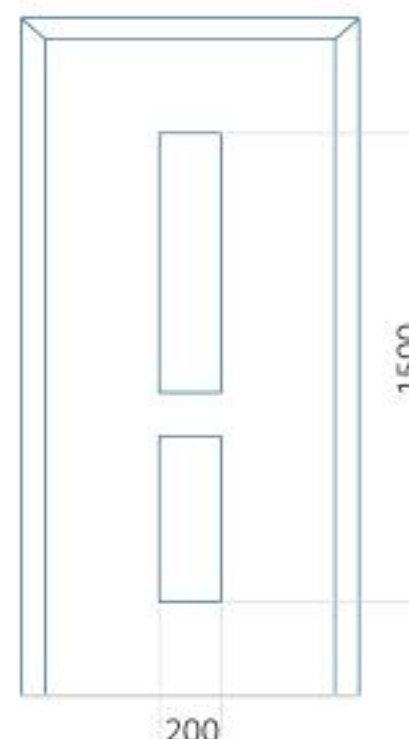
With INOX application



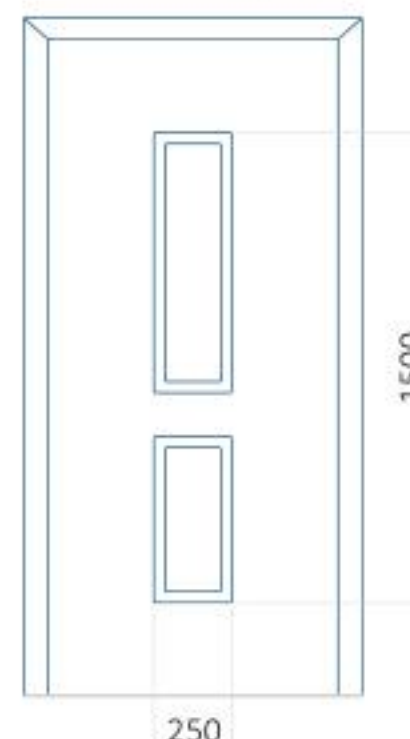
Panel 136



Without INOX application



With INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2450

WOOD: 840x2240

Minimum panel size

PVC: 370x1650

ALU: 370x1650

WOOD: 370x1650

Maximum panel size

PVC: 900x2150

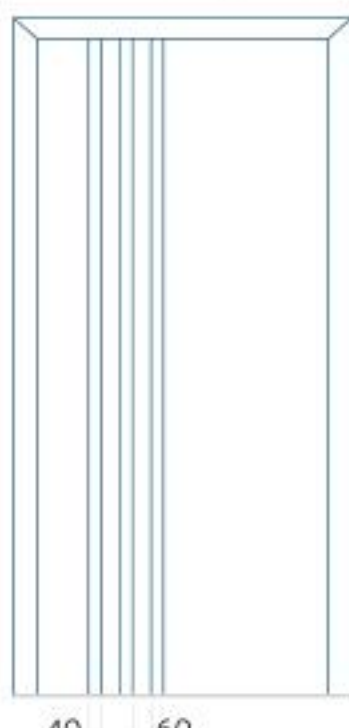
ALU: 1100x2450

WOOD: 840x2240

Panel 137



With INOX application

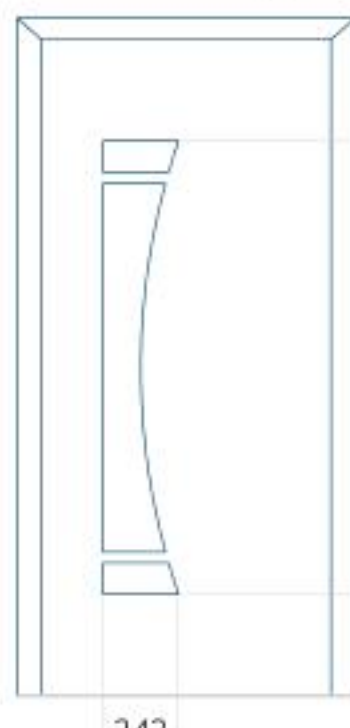


Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150
ALU: 600x1650	ALU: 1100x2300
WOOD: 600x1650	WOOD: 840x2240

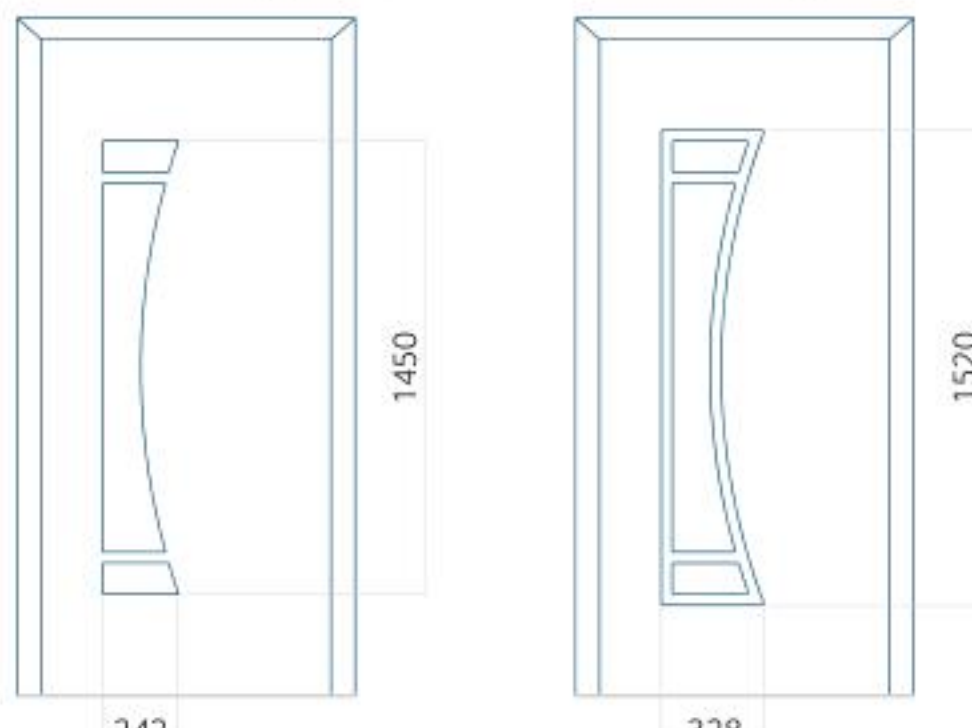
Panel 138



Without INOX application



With INOX application



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

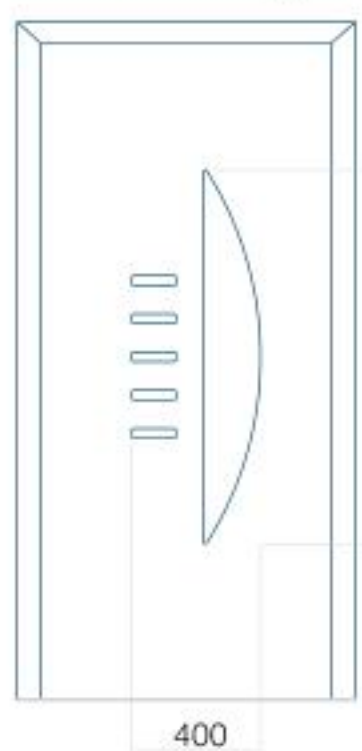
Panel 139



Panel 140



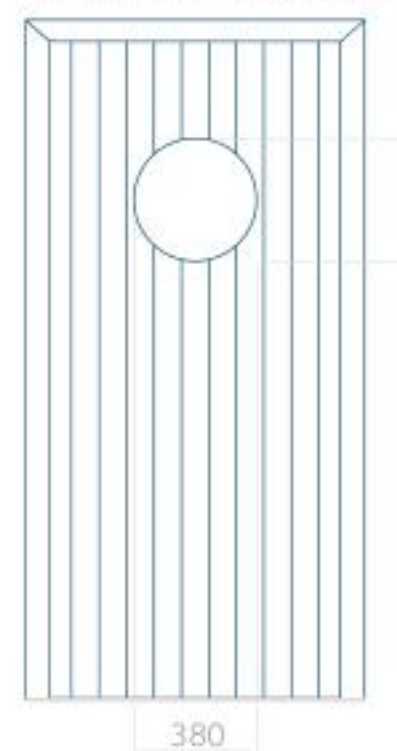
Without INOX application



With INOX application



Without INOX application



Minimum panel size

PVC: 600x1650

ALU: 600x1650

WOOD: 600x1650

Maximum panel size

PVC: 900x2150

ALU: 1100x2300

WOOD: 840x2240

Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: –

Maximum panel size

PVC: 900 x 2150

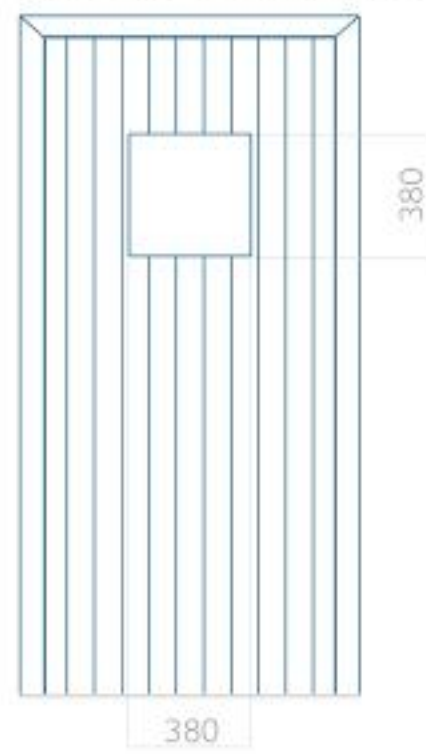
ALU: 1100 x 2300

WOOD: –

Panel 141



Without INOX application



Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

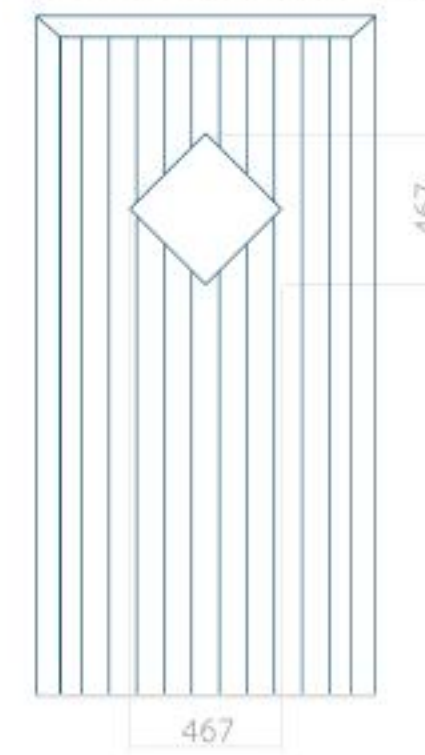
ALU: 1100 x 2300

WOOD: -

Panel 142



Without INOX application



Minimum panel size

PVC: 570 x 1650

ALU: 570 x 1650

WOOD: -

Maximum panel size

PVC: 900 x 2150

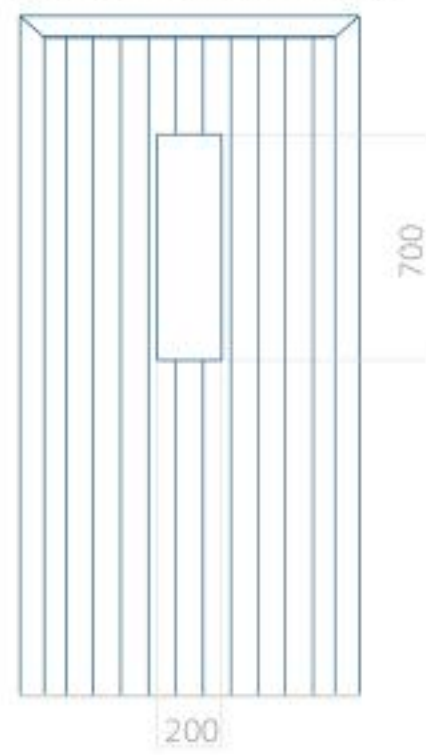
ALU: 1100 x 2300

WOOD: -

Panel 143



Without INOX application

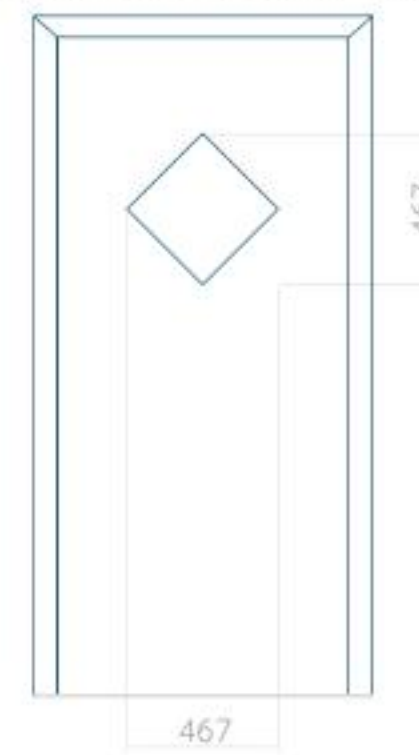


Minimum panel size	Maximum panel size
PVC: 370 x 1650	PVC: 900 x 2150
ALU: 370 x 1650	ALU: 1100 x 2300
WOOD: -	WOOD: -

Panel 144



Without INOX application



Minimum panel size	Maximum panel size
PVC: 570 x 1650	PVC: 900 x 2150
ALU: 570 x 1650	ALU: 1100 x 2300
WOOD: -	WOOD: -

Glass panels

EkoVitre glass door panels are chosen by architects who care about using as much natural light as possible. This elegant door, suitable for any style, can be adapted to individual needs thanks to the large number of finishing options. This is a great solution for individual and institutional investors.



EkoVitre



Available colour options:

- Aluplast
- Salamander
- Gealan
- RAL



Materials from which the door can be made:

- PVC
- Aluminium (ALU)
- Wood



Panel fillings available:

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



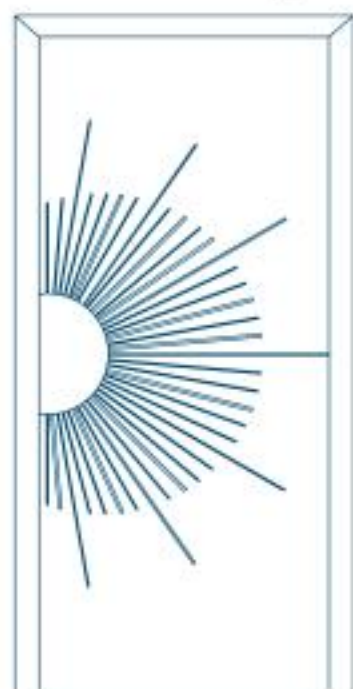
Panel 01



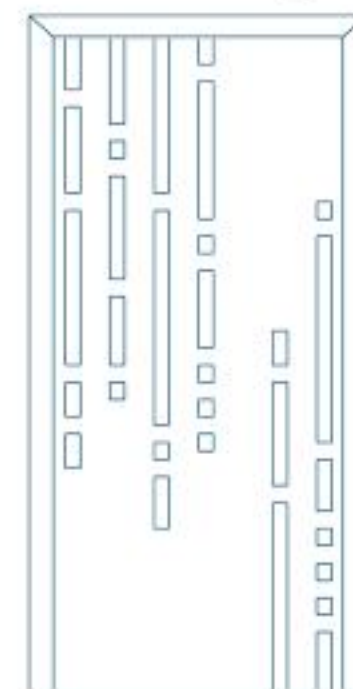
Panel 02



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

ALU: 950x2200

WOOD: 950x2200

Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

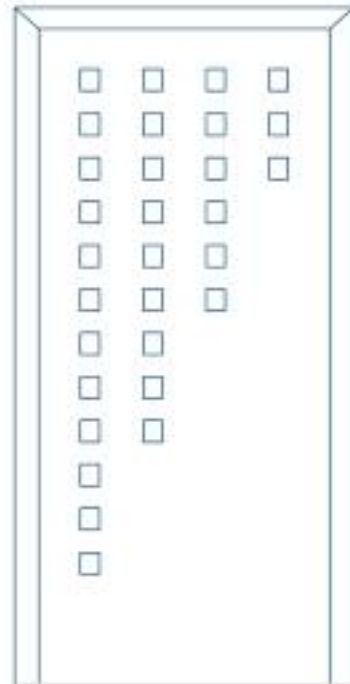
ALU: 950x2200

WOOD: 950x2200

Panel 03



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600 x 1700

Maximum panel size

PVC: 950 x 2200

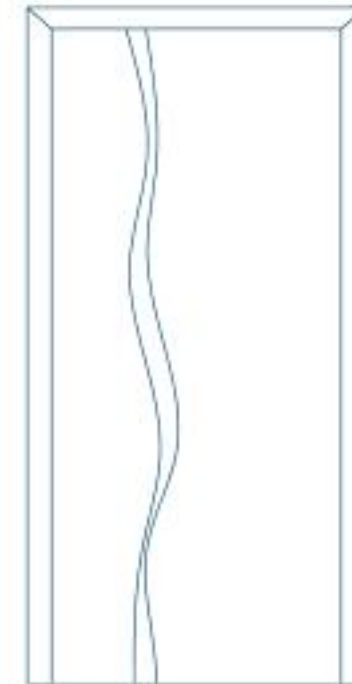
ALU: 950 x 2200

WOOD: 950 x 2200

Panel 04



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600 x 1700

Maximum panel size

PVC: 950x2200

ALU: 950x2200

WOOD: 950 x 2200

Panel 05



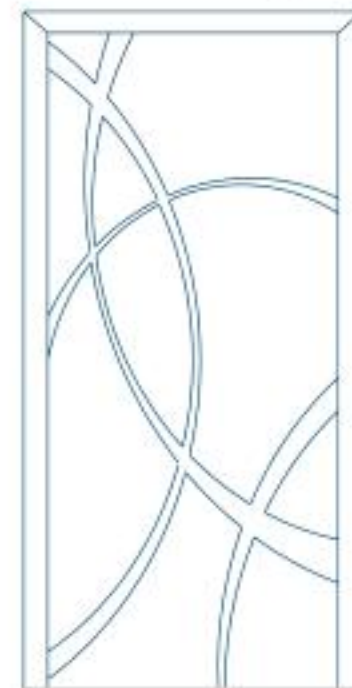
Panel 06



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

ALU: 950x2200

WOOD: 950x2200

Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

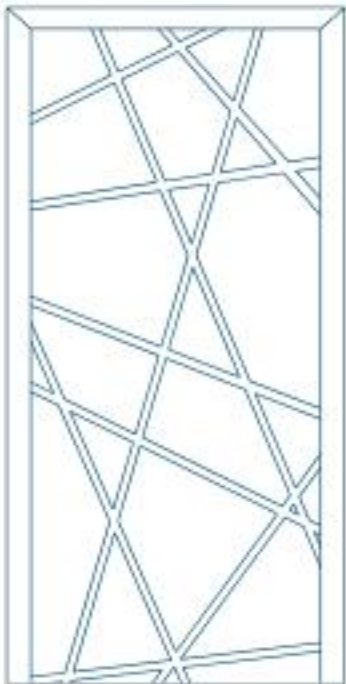
ALU: 950x2200

WOOD: 950x2200

Panel 07



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

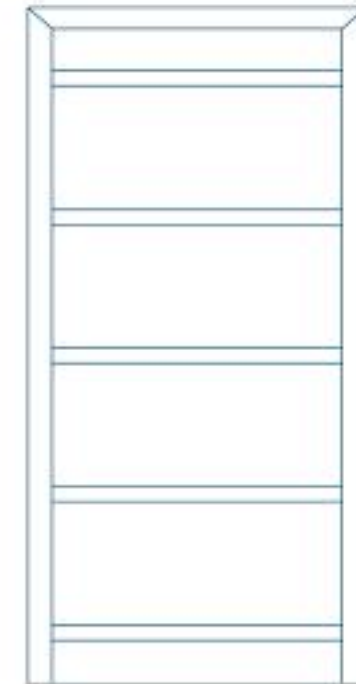
ALU: 950x2200

WOOD: 950x2200

Panel 08



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

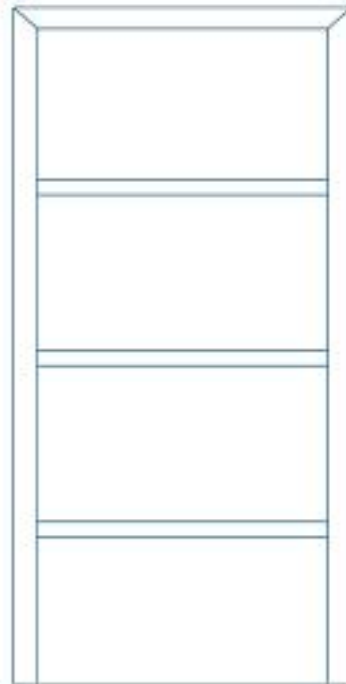
ALU: 950x2200

WOOD: 950x2200

Panel 09



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

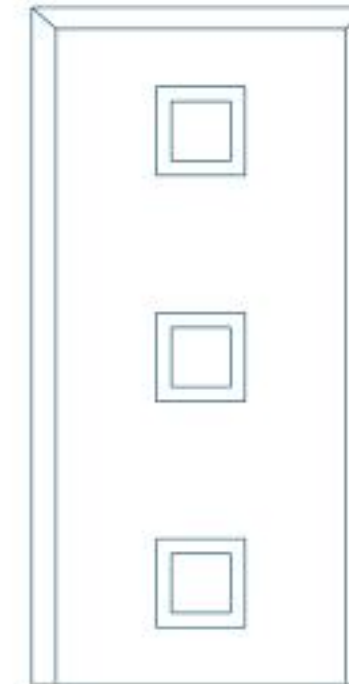
ALU: 950x2200

WOOD: 950x2200

Panel 10



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

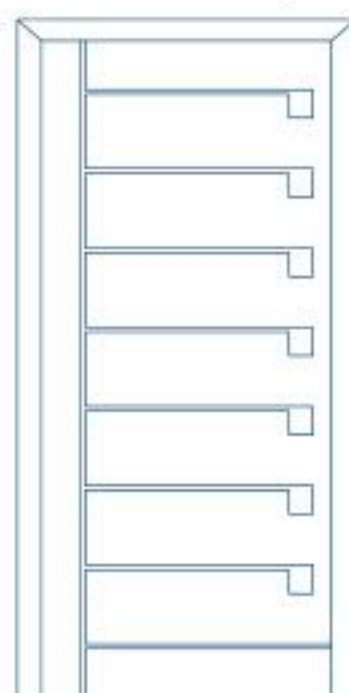
ALU: 950x2200

WOOD: 950x2200

Panel 11



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

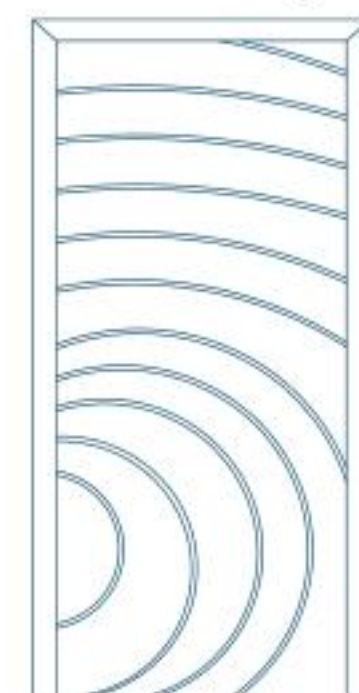
ALU: 950x2200

WOOD: 950x2200

Panel 12



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

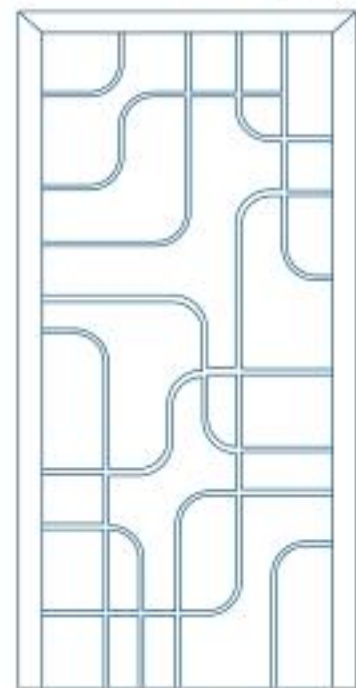
ALU: 950x2200

WOOD: 950x2200

Panel 13



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

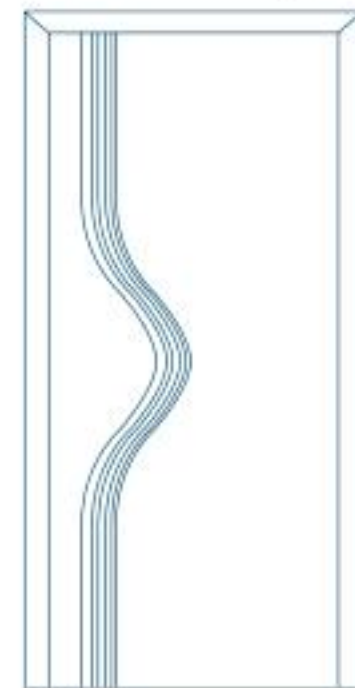
ALU: 950x2200

WOOD: 950x2200

Panel 14



Technical drawing



Minimum panel size

PVC: 600x1700

ALU: 600x1700

WOOD: 600x1700

Maximum panel size

PVC: 950x2200

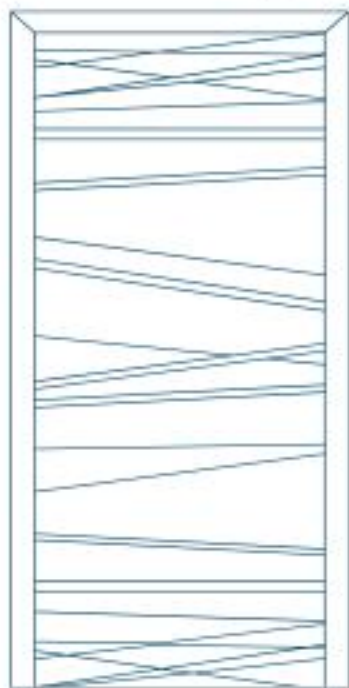
ALU: 950x2200

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 is a combination of traditional aesthetics and modern materials, thanks to which the customer buys solid doors at an attractive price. The number of colour variants is impressive, and the resistance to external factors guarantees high comfort of use for years. Thanks to good performance parameters, they are an interesting proposition for investors who care about low maintenance costs.

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



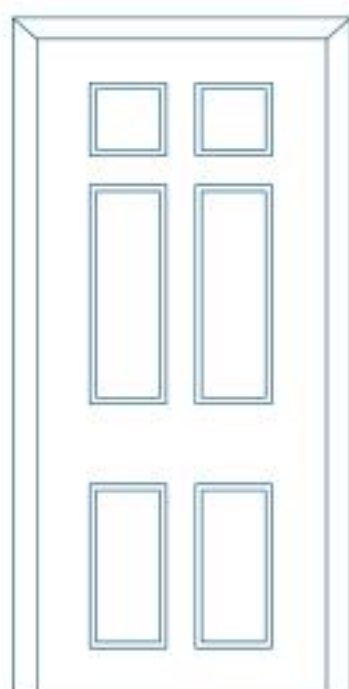
Available colour
options:

- Aluplast
- Salamander
- Gealan
- RAL

Panel 01



Technical drawing

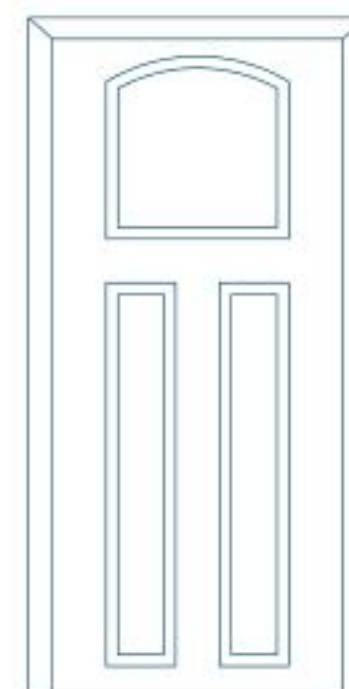


Minimum panel size	Maximum panel size
PVC: 500x1750	PVC: 1100x2300

Panel 02



Technical drawing

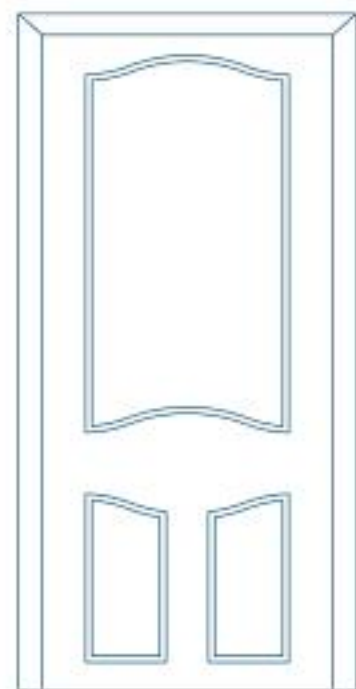


Minimum panel size	Maximum panel size
PVC: 500x1750	PVC: 1100x2300

Panel 03



Technical drawing



Minimum panel size

PVC: 500x1750

Maximum panel size

PVC: 1100x2300

Panel 04



Technical drawing



Minimum panel size

PVC: 500x1750

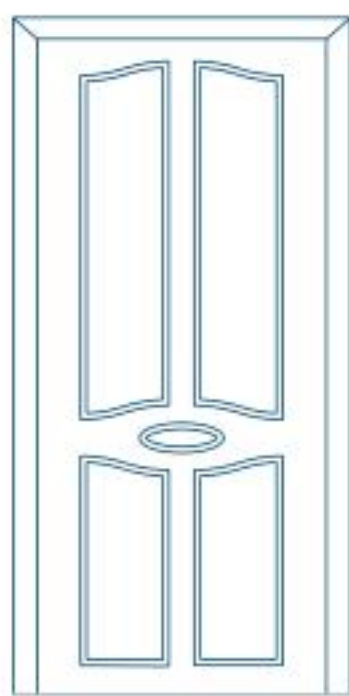
Maximum panel size

PVC: 1100x2300

Panel 05



Technical drawing



Minimum panel size

PVC: 500x1750

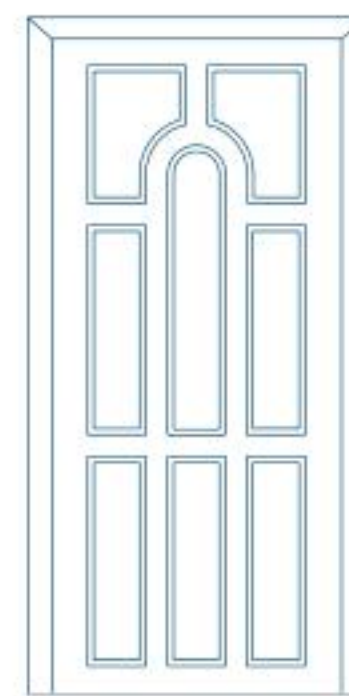
Maximum panel size

PVC: 1100x2300

Panel 06



Technical drawing



Minimum panel size

PVC: 500x1750

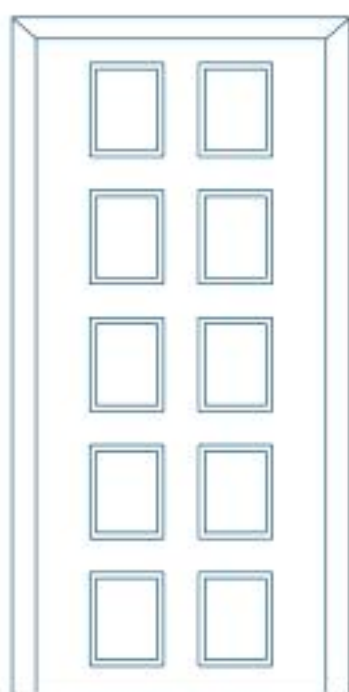
Maximum panel size

PVC: 1100x2300

Panel 07



Technical drawing

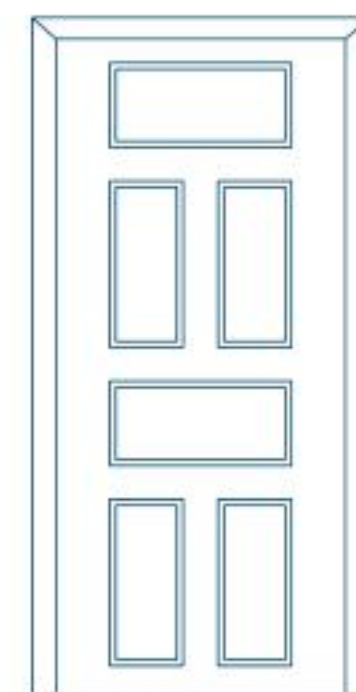


Minimum panel size	Maximum panel size
PVC: 500x1750	PVC: 1100x2300

Panel 08



Technical drawing

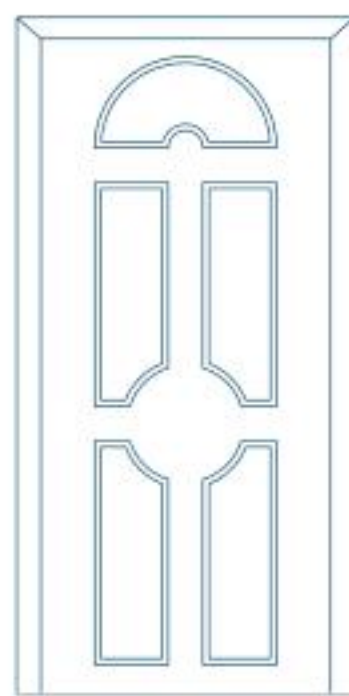


Minimum panel size	Maximum panel size
PVC: 500x1750	PVC: 1100x2300

Panel 09



Technical drawing



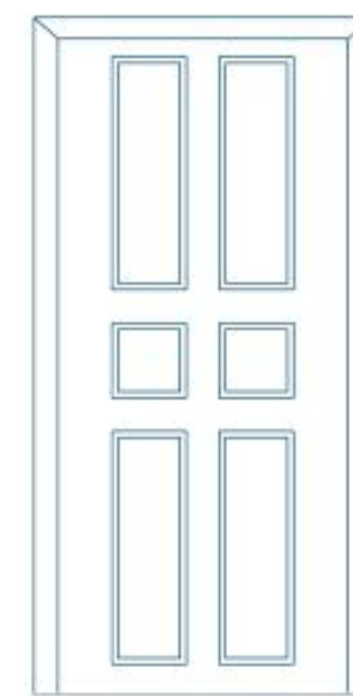
Minimum panel size
PVC: 500x1750

Maximum panel size
PVC: 1100x2300

Panel 10



Technical drawing



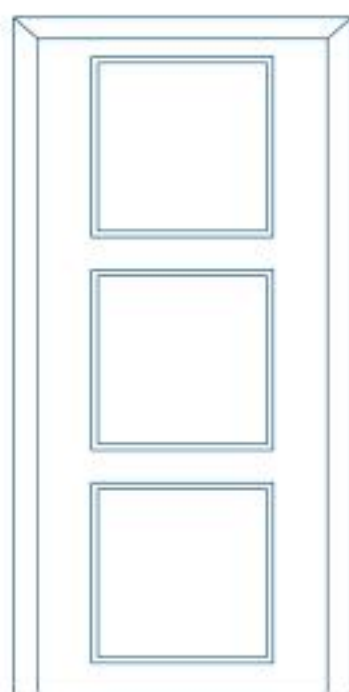
Minimum panel size
PVC: 500x1750

Maximum panel size
PVC: 1100x2300

Panel 11



Technical drawing

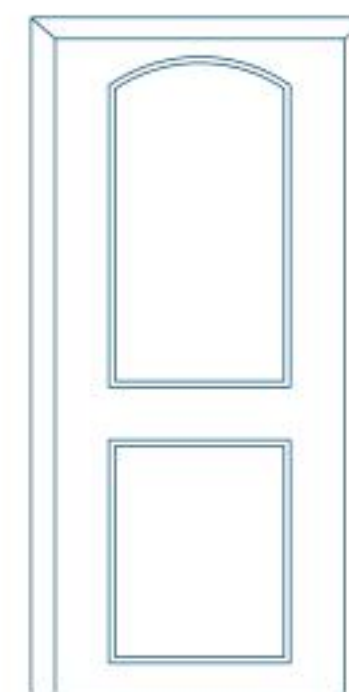


Minimum panel size	Maximum panel size
PVC: 500x1750	PVC: 1100x2300

Panel 12



Technical drawing

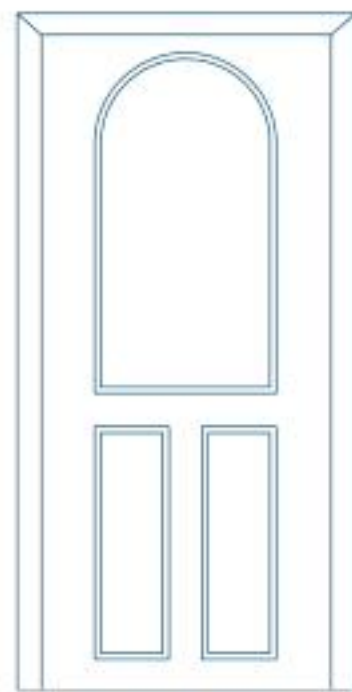


Minimum panel size	Maximum panel size
PVC: 500x1750	PVC: 1100x2300

Panel 13



Technical drawing



Minimum panel size

PVC: 500x1750

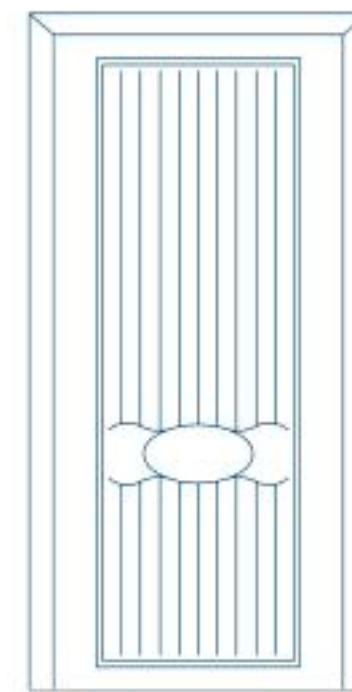
Maximum panel size

PVC: 1100x2300

Panel 14



Technical drawing



Minimum panel size

PVC: 500x1750

Maximum panel size

PVC: 1100x2300

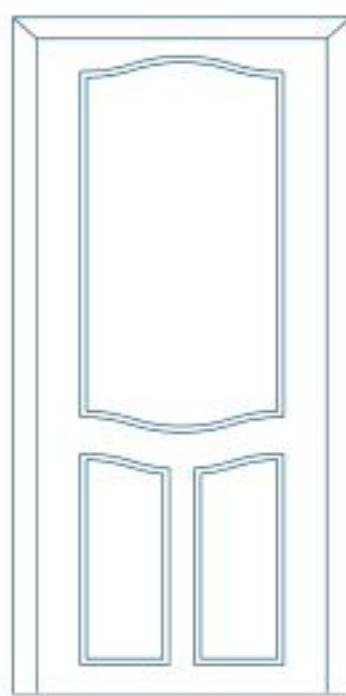
Panel 15



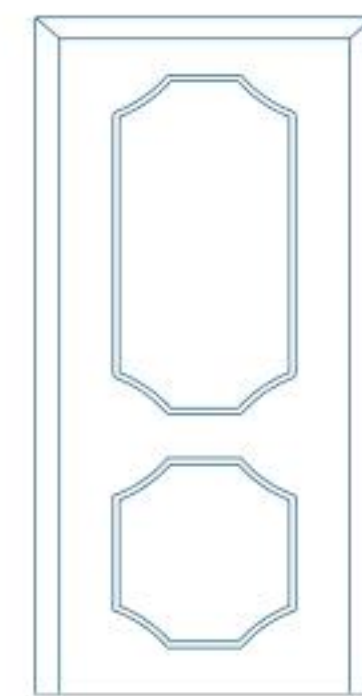
Panel 16



Technical drawing



Technical drawing



Minimum panel size

PVC: 500x1750

Maximum panel size

PVC: 1100x2300

Minimum panel size

PVC: 500x1750

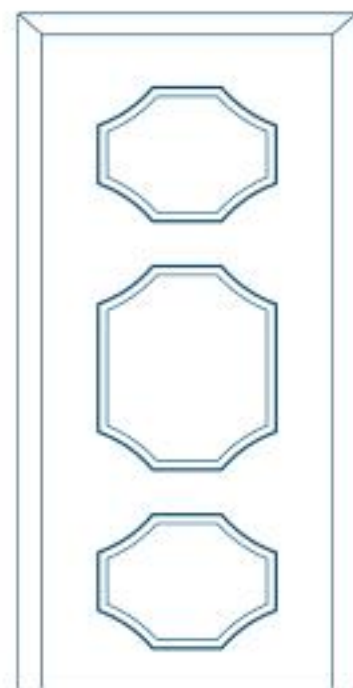
Maximum panel size

PVC: 1100x2300

Panel 17



Technical drawing



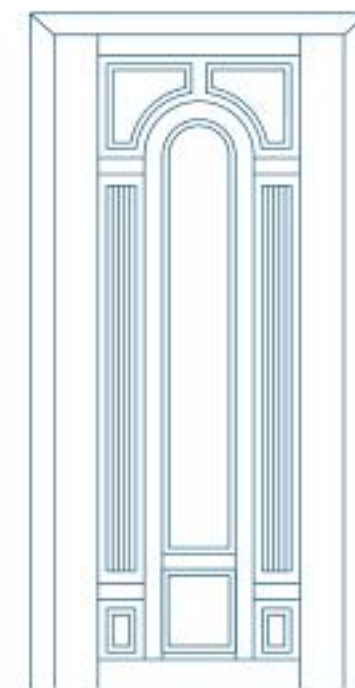
Minimum panel size
PVC: 600 x 1750

Maximum panel size
PVC: 1100 x 2220

Panel 18



Technical drawing



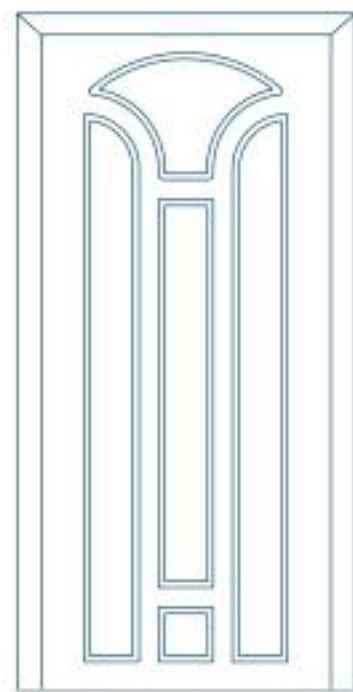
Minimum panel size
PVC: 600 x 1750

Maximum panel size
PVC: 1100 x 2220

Panel 19



Technical drawing



Minimum panel size

PVC: 600 x 1750

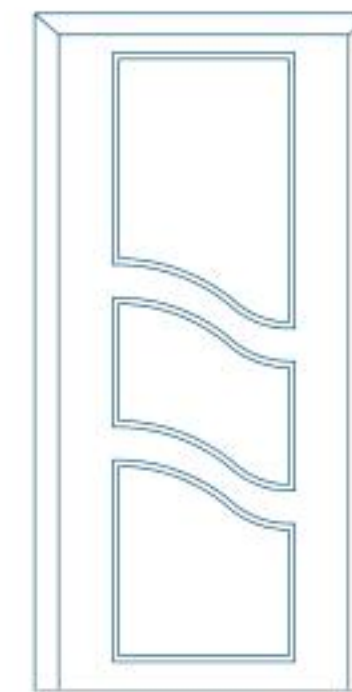
Maximum panel size

PVC: 1100 x 2220

Panel 20



Technical drawing



Minimum panel size

PVC: 600 x 1750

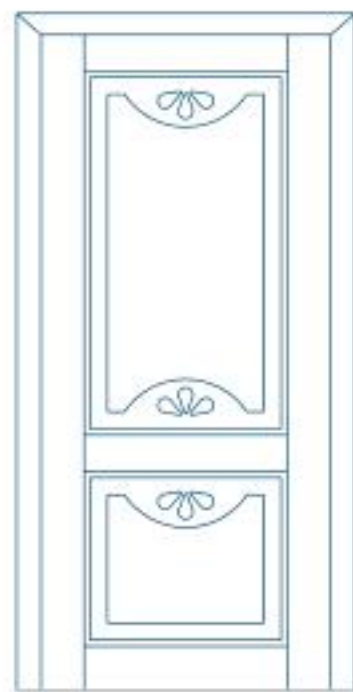
Maximum panel size

PVC: 1100 x 2220

Panel 21



Technical drawing



Minimum panel size

PVC: 500x1750

Maximum panel size

PVC: 1100x2300





Embossed panels **EkoGreen**

EkoGreen combines the highest level of thermal insulation with a diverse design inspired by Mediterranean stylistics, allowing for the creation of exterior doors that stand out in every way. The EkoGreen collection allows for the composition of panels with side inserts, bottom panels (Sottotraversi), and shutters (Scuretti).



ekogreen

A complete list of designs is available in the sales department.



- Materials from which the door can be made:
- PVC



- Available colour options:
- Aluplast
 - Salamander
 - Gealan

UNPARALLELED ITALIAN DESIGN

Italian style is one of the bases of all aesthetic trends prevailing in Europe. Starting from ancient Rome, great artists from the Apennine Peninsula delight us with their mastery of form. EkoGreen embossed panels perfectly match this sense of aesthetics, offering us a wealth of classic and exciting solutions.

Natural wood and rich design delight especially in the Mediterranean, where the possibilities of light control provided by glazing, side panels and accessories are also intensively used.

Ecology at the highest level

EkoGreen is not a random name. All products in this series are produced with particular emphasis on ecological issues. Their use allows you to reduce your carbon footprint by using safely sourced wood and improving thermal insulation by as much as 40% compared to typical door panels.



COMBINE ALL SOLUTIONS

EkoGreen panels were created to unleash the creativity of their users. All doors can be freely combined with extensions, equipped with Sottotraversi bottom panels and supplemented with Scuretti internal shutters. This way, you have an absolutely unique interior design at your fingertips, tailored to the character of the building and its users.



classic door panels and side panels



interior shutters

embossed bottom panels

Embossed panels

EkoGreen door panels are a combination of classic elegance and advanced technologies. Great emphasis was placed on ecology, which allowed us to further improve the operational parameters of the doors and their finishing options.

By reducing the weight of the door by 30%, it is possible to achieve better thermal insulation by up to 40%. This makes it easier to achieve thermal comfort in the interior. This is due to the layered structure of Hydro Exterior, made of medium-length chips, glued in such a way that the resulting panel is resistant to water and mechanical factors.

The multi-layer PVC-Acrylic foil makes the doors resistant to temperatures ranging from -50 to +120°C. It can also reflect up to 80% of UV radiation (Solar Shield technology), thus maintaining the colour, and the thickness of the coating is a great medium for creating 3D decorations.

- **panel thickness:** 24-48 mm
- solid or glazed door panels
- Hydro Exterior HDF board + XPS insulation
- one-sided (E-K), two-sided (E-M) embossed, milled or 3D relief
- safety glass 33.1 in glazing
- glazing with a glazing bead (ON type), without glazing bead (type O)
- maximum size 1100 x 2800 mm
- minimum size 200 x 1500 mm
- $U_p = 0.66 \text{ W/m}^2\text{K}$ (for 44-48 mm thick panels)



002



002V01



002V02



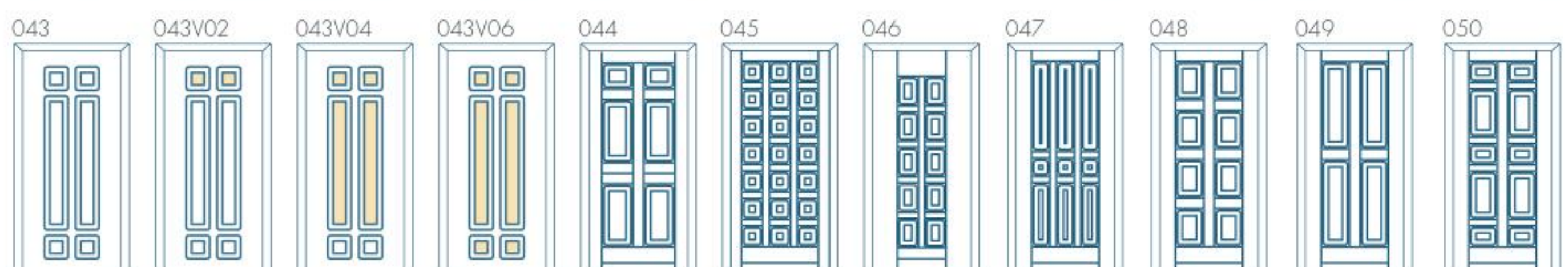
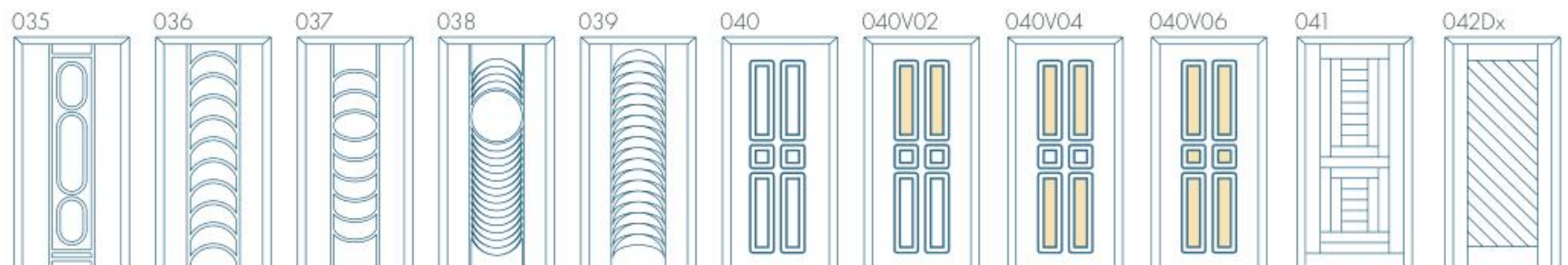
002V03



■ glass

■ inset

■ relief with 3D effect / milled lines



glass

inset

relief with 3D effect / milled lines



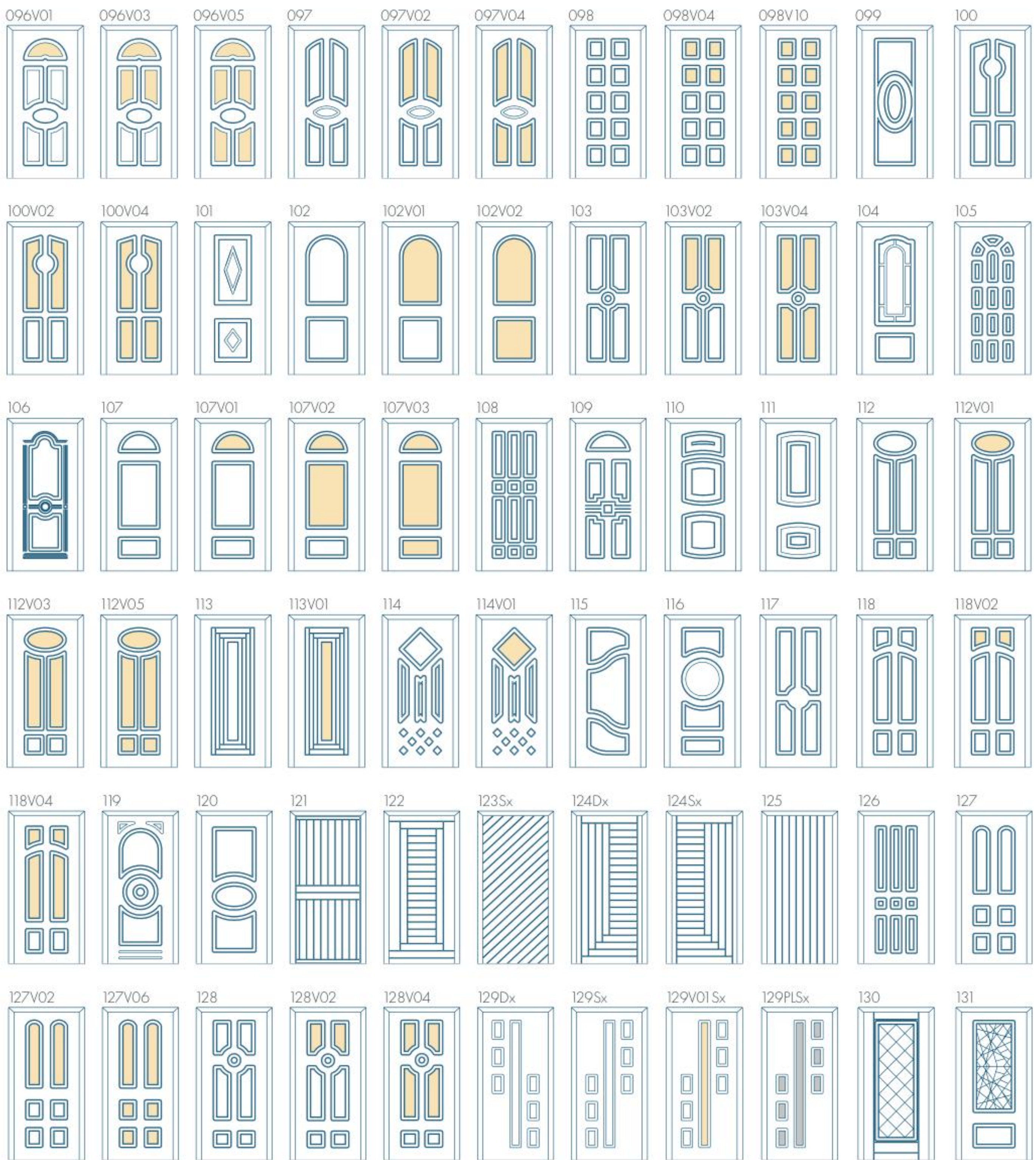
glass

Inset

relief with 3D effect / milled lines



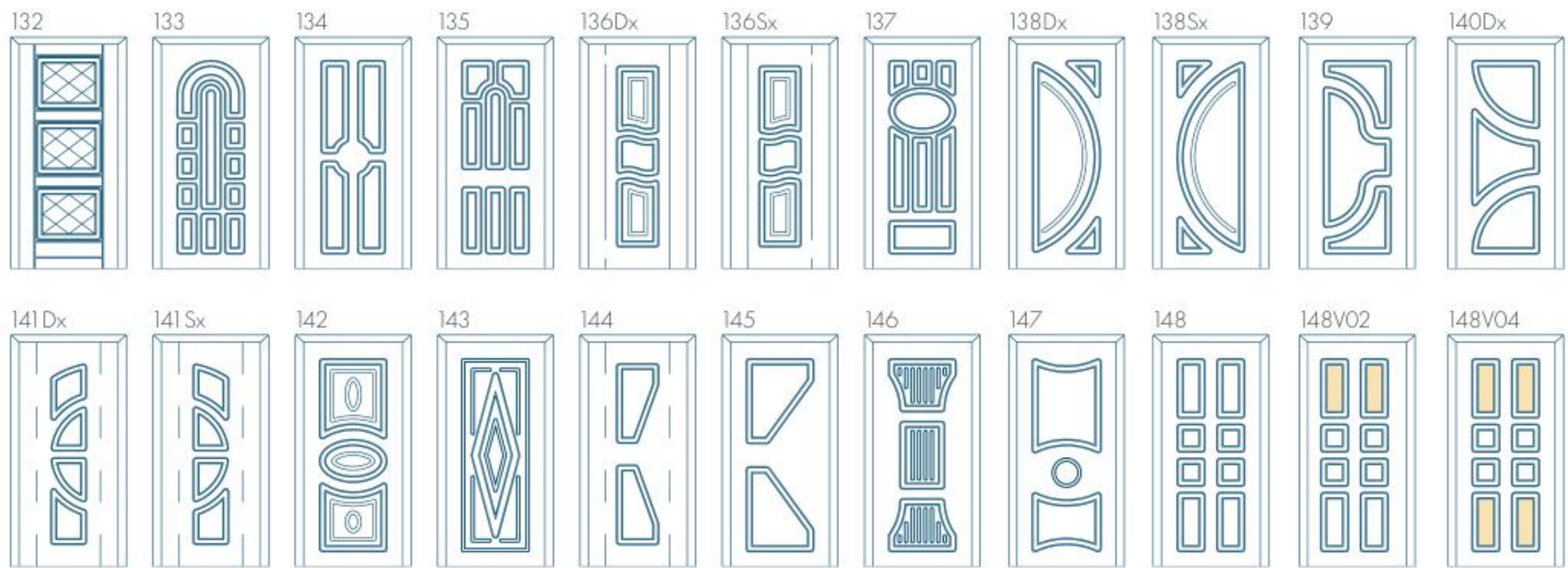
glass
 inset
 relief with 3D effect / milled lines



■ glass

■ inset

■ relief with 3D effect / milled lines



glass

inset

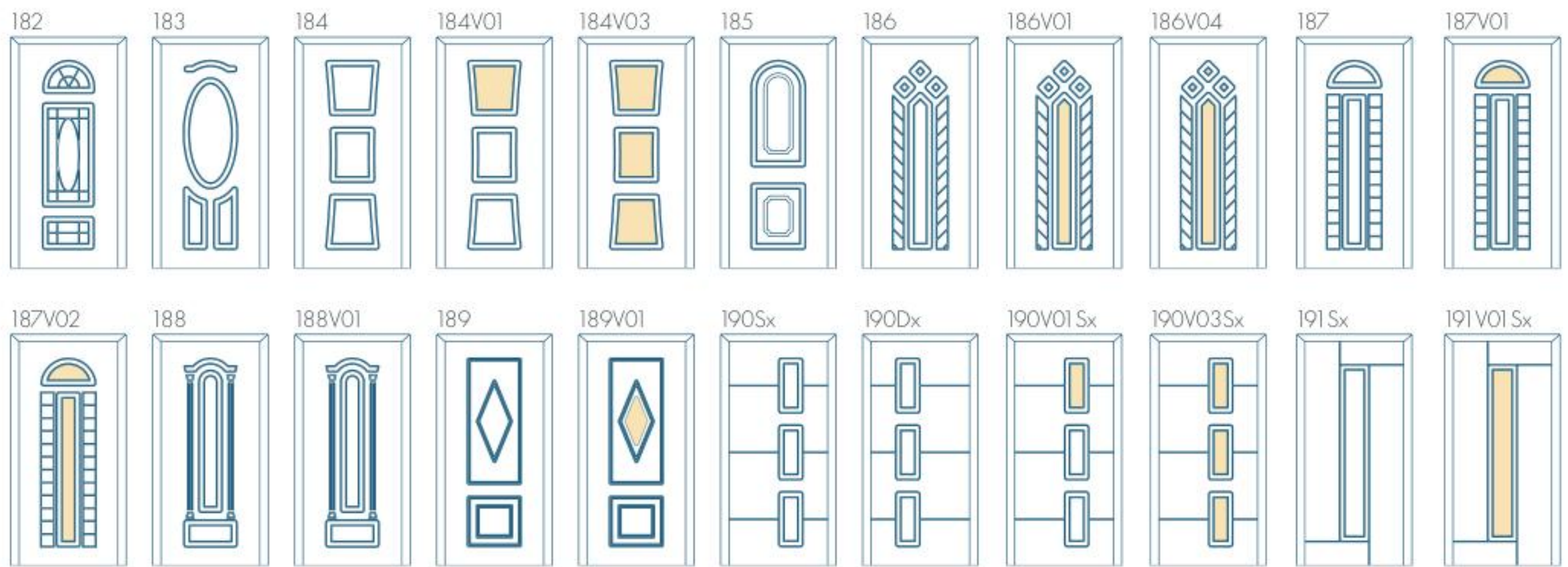
relief with 3D effect / milled lines



■ glass

■ inset

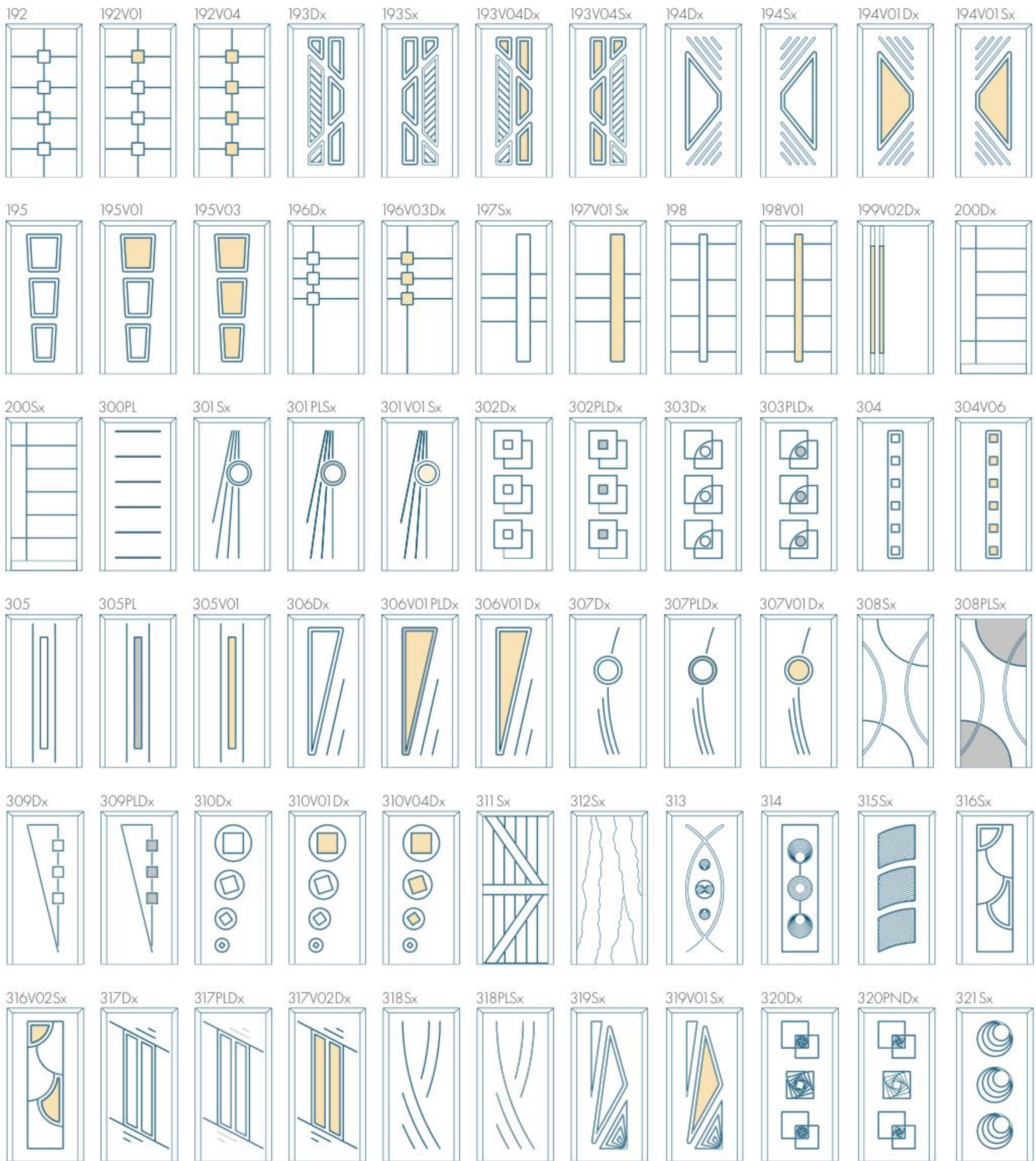
■ relief with 3D effect / milled lines



glass

inset

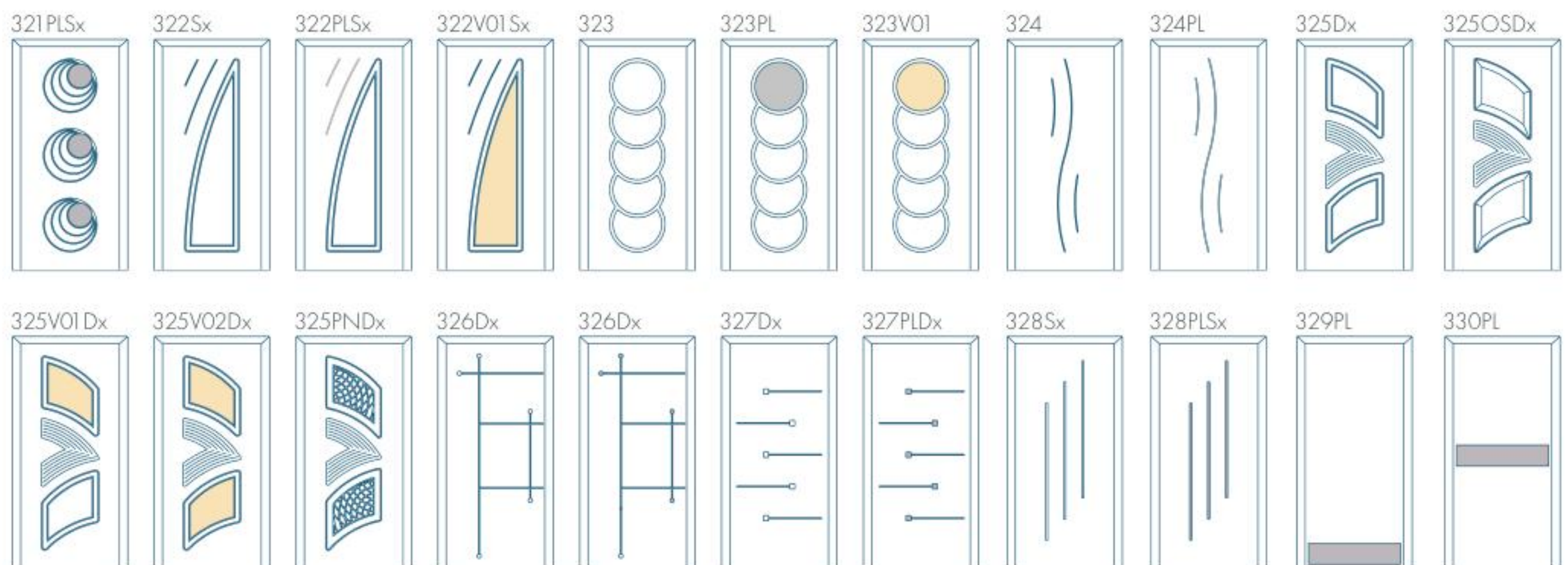
relief with 3D effect / milled lines



■ glass

■ inset

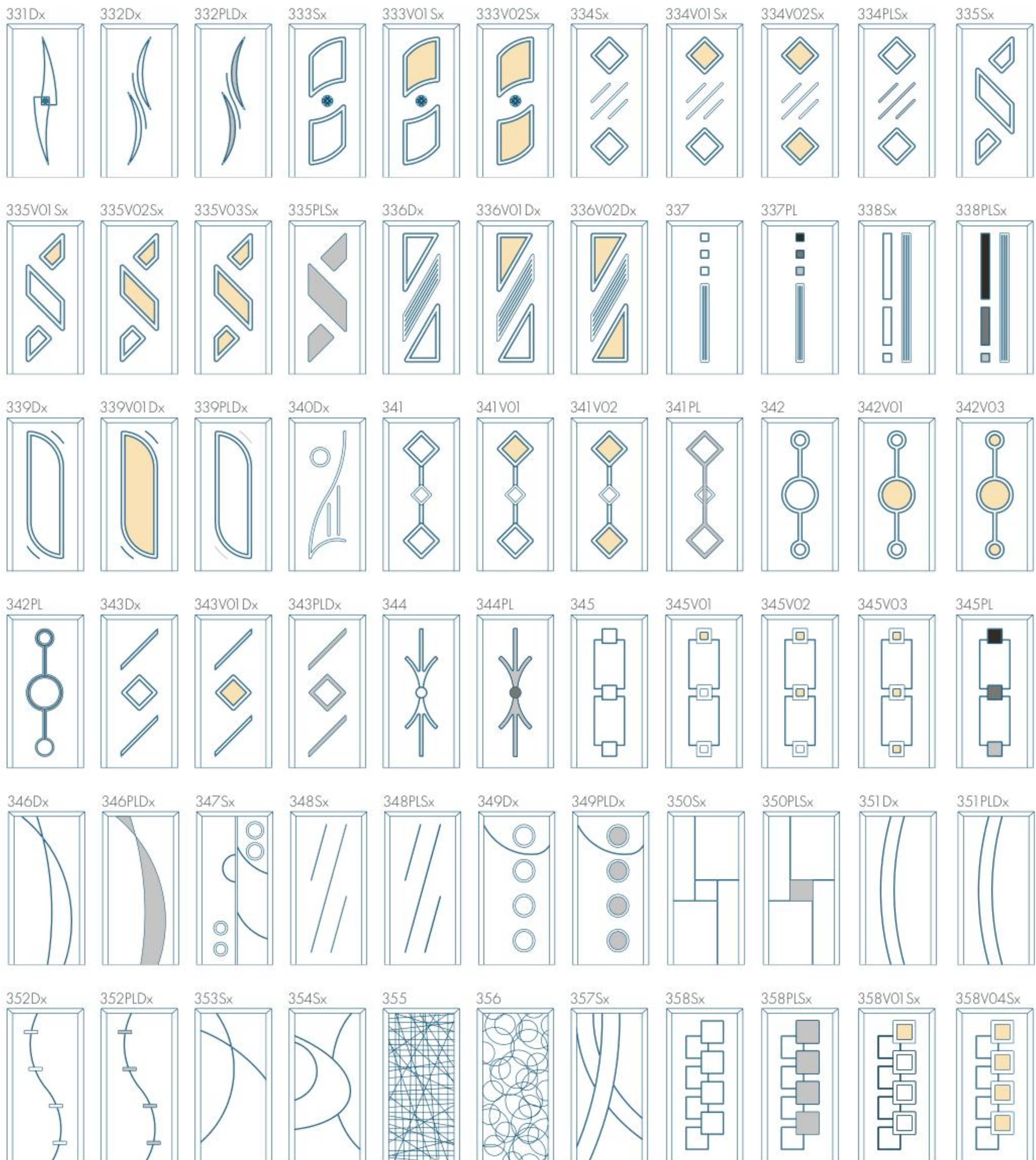
■ relief with 3D effect / milled lines

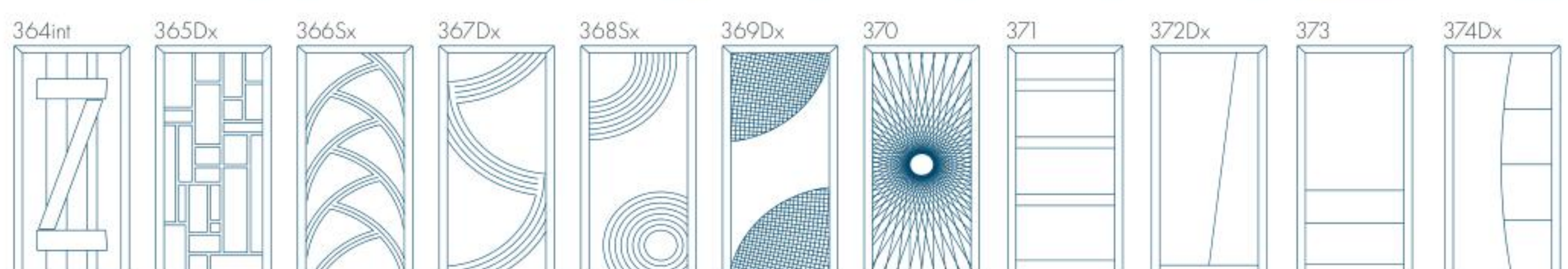
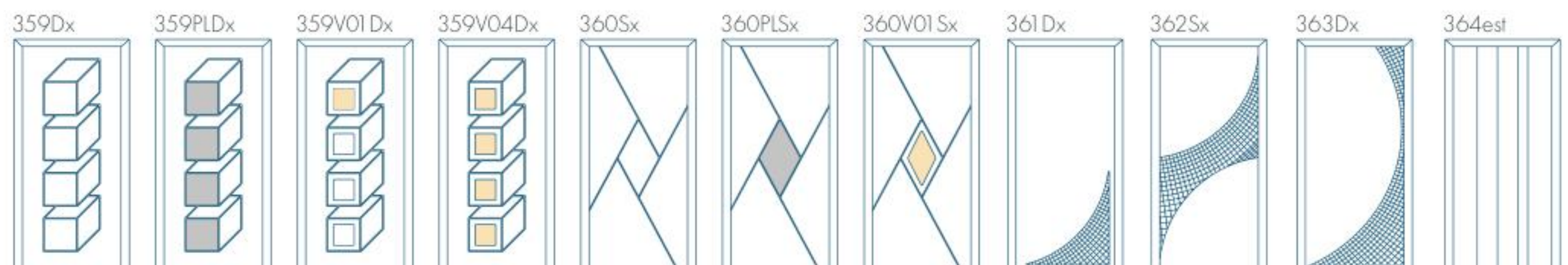


glass

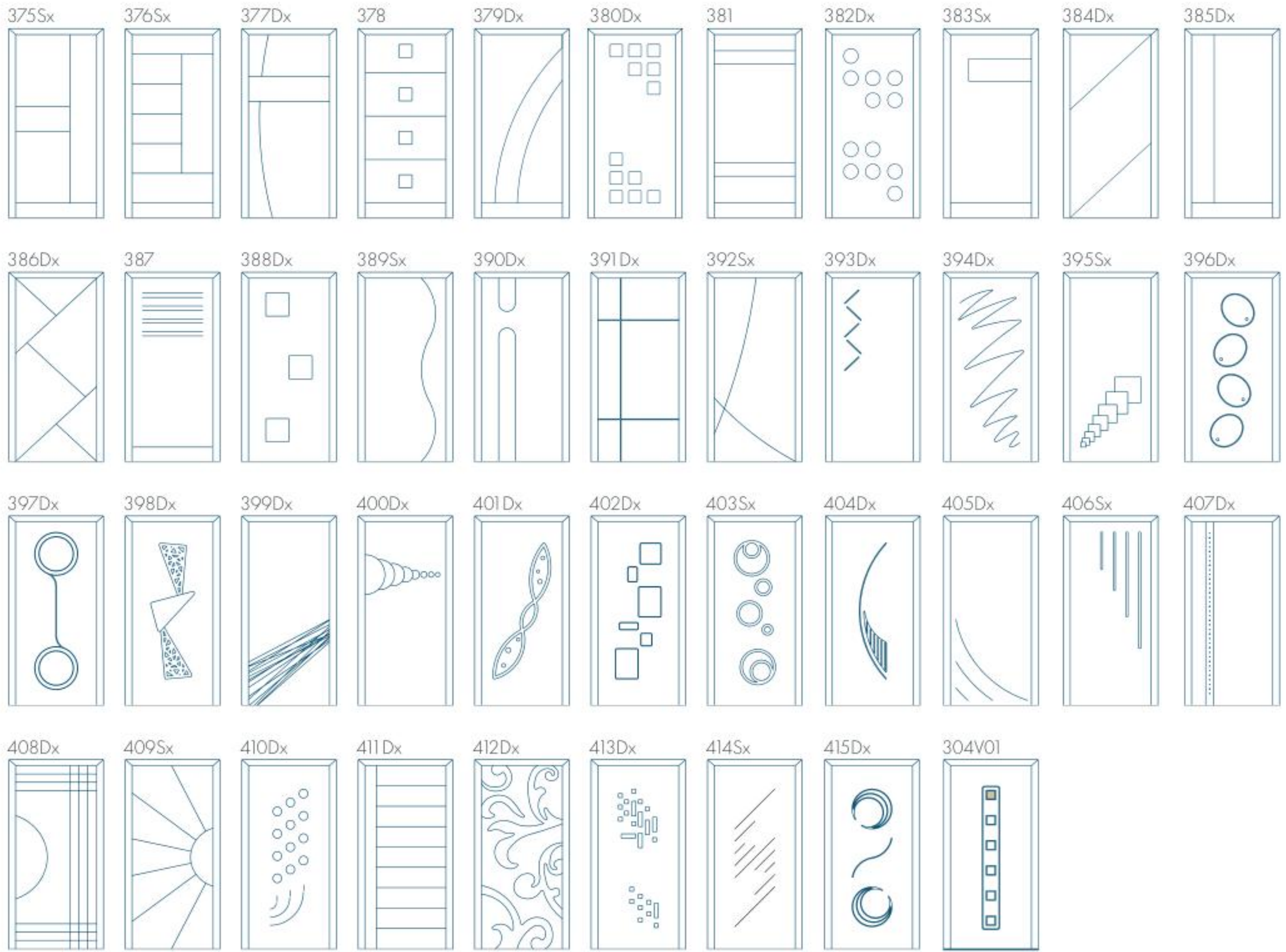
inset

relief with 3D effect / milled lines

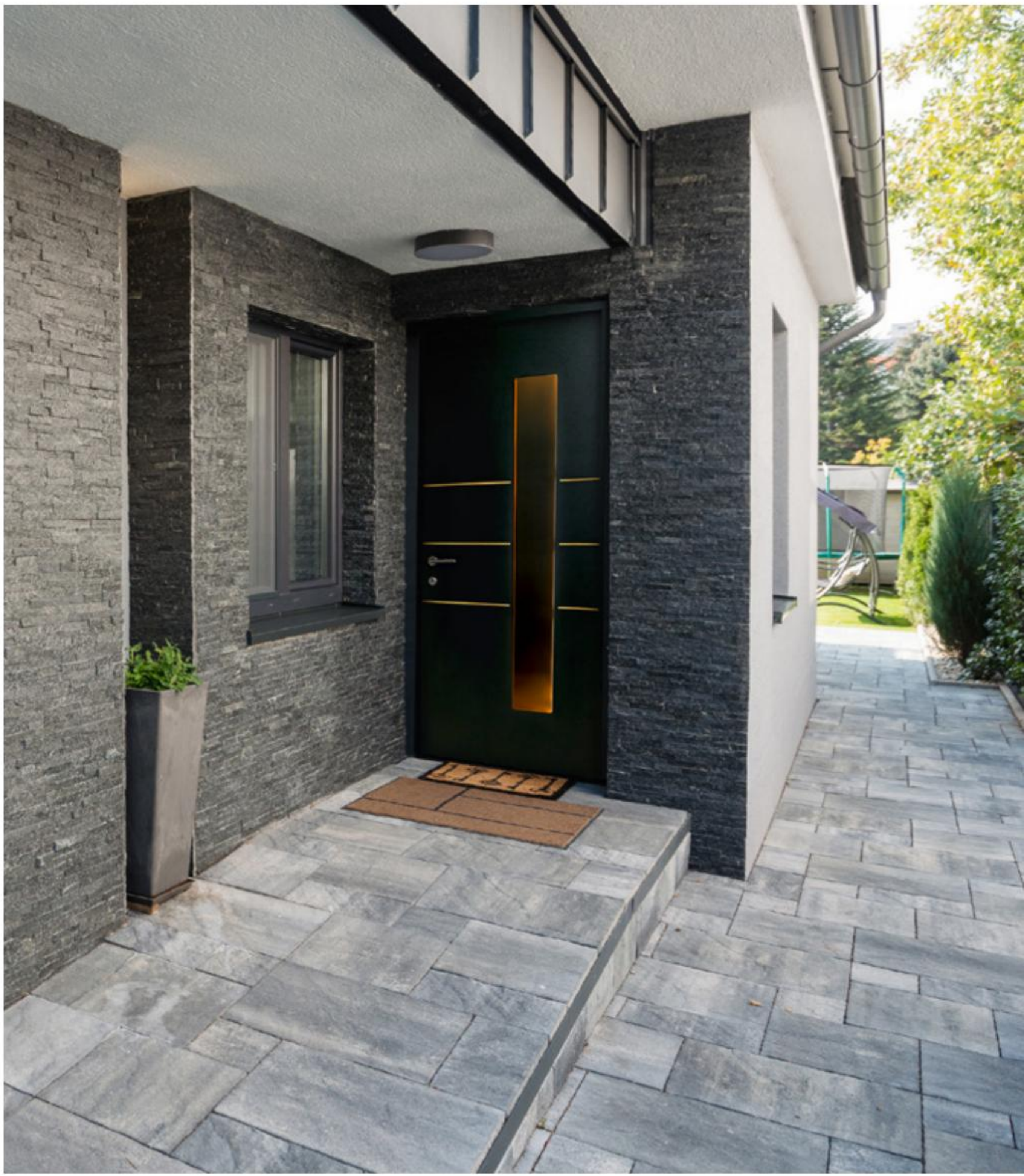




glass
 inset
 relief with 3D effect / milled lines



- glass
- inset
- relief with 3D effect / milled lines





Embossed **extensions**

EkoGreen embossed extensions can be placed on one or both sides of the door. They can complement or contrast their aesthetic. They are used to create impressive, very elegant entrances to buildings, which are their real showcase.

You can choose from all the aesthetic solutions available for EkoGreen doors, which guarantees the ease of finding the option that will suit you best. Acoustic and thermal insulation parameters are also at an equally high level.

The possibility of using glazing makes the interior brighter, and various glass configurations mean even more creative possibilities.

- panel thickness: 24-48 mm
- solid or glazed door panels
- Hydro Exterior HDF board + XPS insulation
- one-sided (E-K), two-sided (E-M) embossed or milled,
- safety glass 33.1 in glazing
- glazing with a glazing bead (ON type), without glazing bead (type O)
- maximum size 550 x 2800 mm
- minimum size 200 x 1500 mm
- $U_p = 0.66 \text{ W/m}^2\text{K}$ (for 44-48 mm thick panels)



202



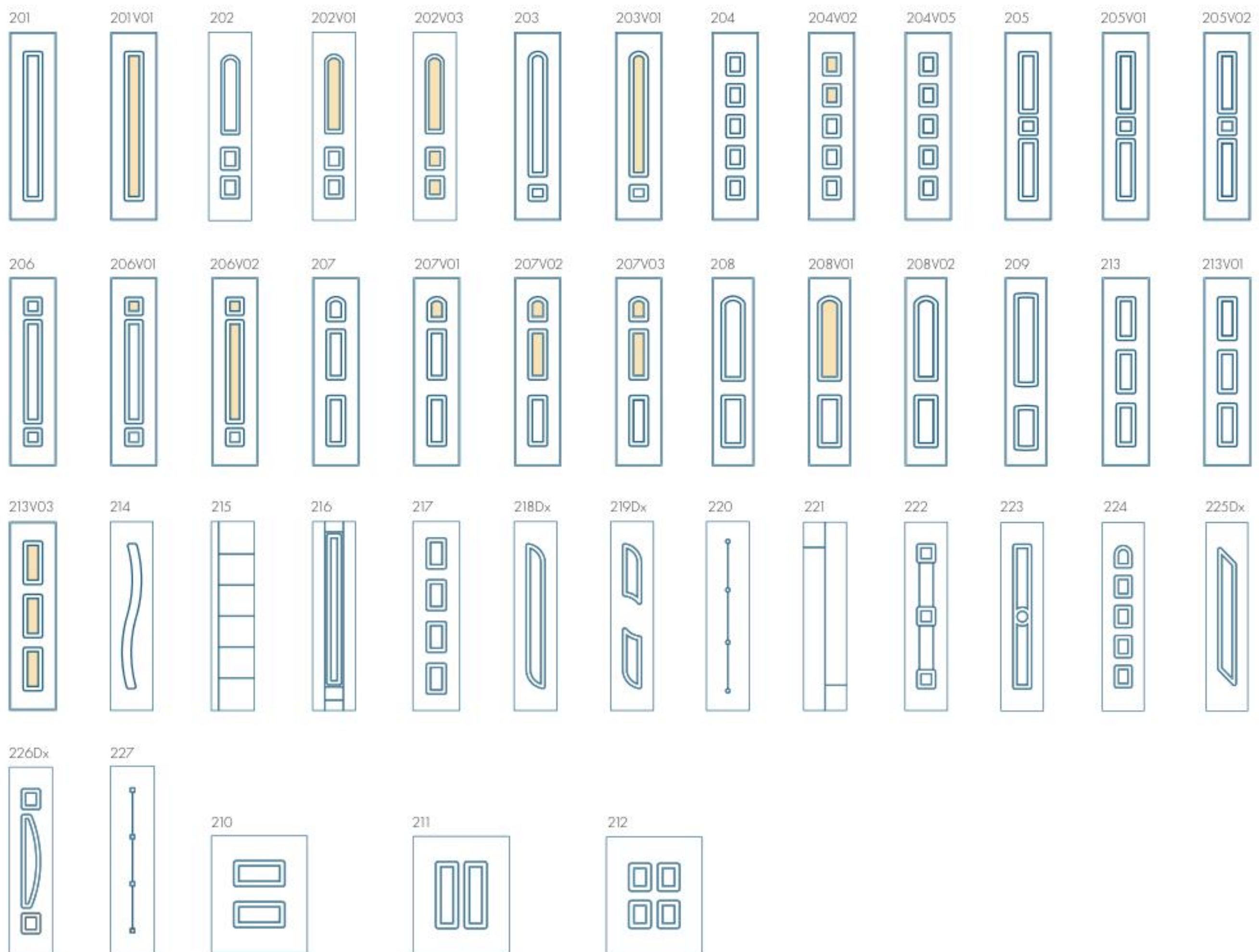
202V01



202V02



202V03



Interior shutters

Suretti, i.e. EkoGreen internal shutters are used wherever style is important and adequate sun control is important. The place where they are most appreciated are the seaside cities in Italy, but the heat pouring from the sky and the beauty of Italian architecture mean that people from other parts of the world also invite them to their homes..

They limit excess light entering the interior, protect it from overheating and provide privacy for household members.

INTERIOR SHUTTERS

Scuretti

- **panel thickness: 18 mm**
- heat protection and light intensity regulation
- Hydro Exterior HDF board
- embossed or milled on both sides
- maximum size 800 x 2400 mm
- minimum size 200 x 200 mm



BOTTOM EMBOSSED PANELS

Sottotraversi

- **panel thickness: 24-48 mm**
- solid door panels
- Hydro Exterior HDF board + XPS insulation
- one-sided (E-K), two-sided (E-M) embossed or milled
- maximum size 1100 x 2800 mm
- minimum size 200 x 200 mm
- $U_p = 0.66 \text{ W/m}^2\text{K}$
- (for 44-48 mm thick panels)

Embossed bottom panels

An exceptionally popular addition to EkoGreen doors are Sottotraversi panels, i.e. embossed bottom panels. They are one of the hallmarks of elegant doors in Mediterranean countries, although they also fit perfectly into the style more common further up north.

The thermal insulation of the lower panels is exactly the same as in the case of the basic EkoGreen panels, so their use does not negatively affect the technical parameters of the entire door. The acoustic insulation and durability of the product do not deteriorate either.

All embossed bottom panels are compatible with all EkoGreen embossed panels, allowing you to create any configurations.

Elegant Italian design will satisfy the most demanding customers. We have beautiful, timeless designs of interior shutter panels and embossed bottom panels, including: Stella, Milano, Roma, which will perfectly match your style.



Stella



Milano



Roma



Luna



Clara

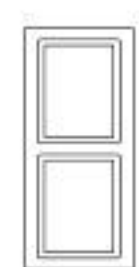


Acquamarina

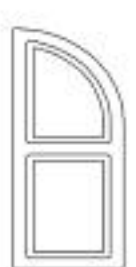


Violet

VARIANTS



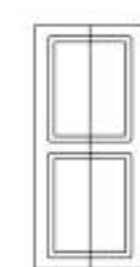
rectangle



bow



trapeze



accordion
folding

FITTINGS



old gold



shiny gold



silver

Types of panel finishes and embossed side panels



wood-like frame



glass



cutters in shallow relief



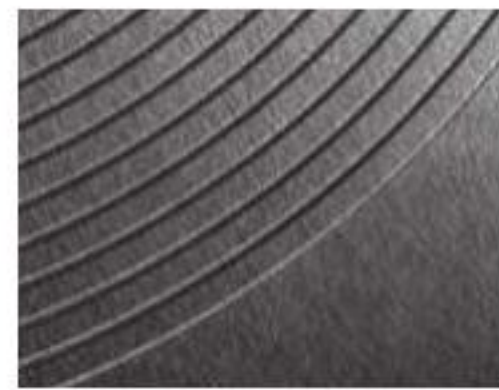
type O - without glazing bead



type OF - without glazing bead



ON type - with glazing bead



insert with 3D effect



multicoloured inserts

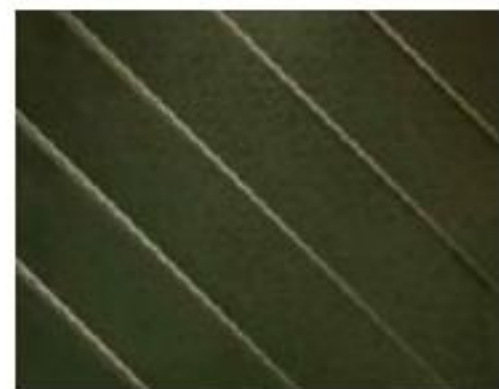
Wstawki imitujące



inox frame



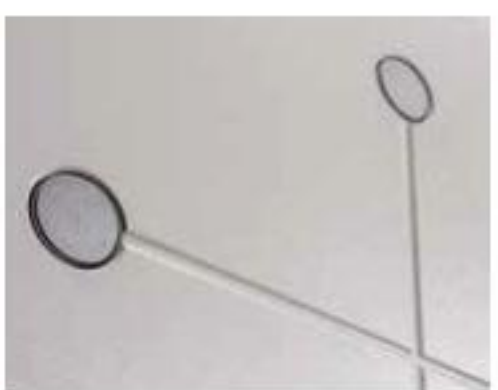
charcoal insert



milled lines



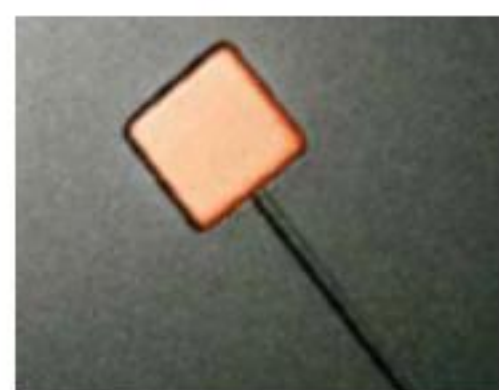
wood-like insert



aluminium insert



stone insert



copper insert

The finishes for embossed panels and extensions presented above are only examples of inspiration.

Please contact our sales representatives and learn about our full offer.



PVC model doors

We create model doors based on the most popular window and door systems in our offer. In this way, we guarantee perfect aesthetic consistency of the woodwork throughout the house. At the same time, we use solutions with the best performance parameters. The panels can adapt various glazing layouts and use the same colour schemes as windows.





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

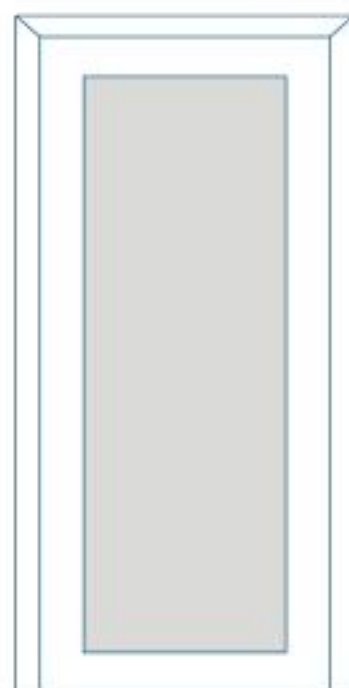
Model 02



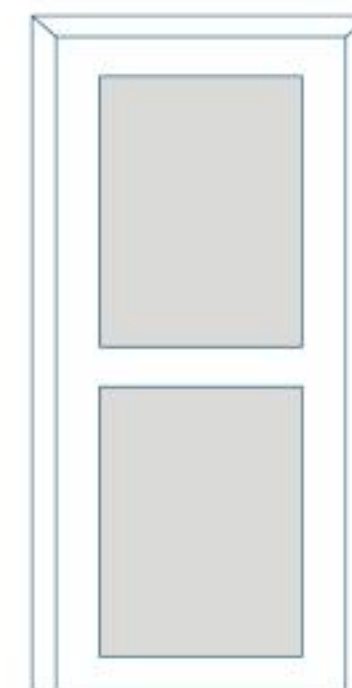
Model 03



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

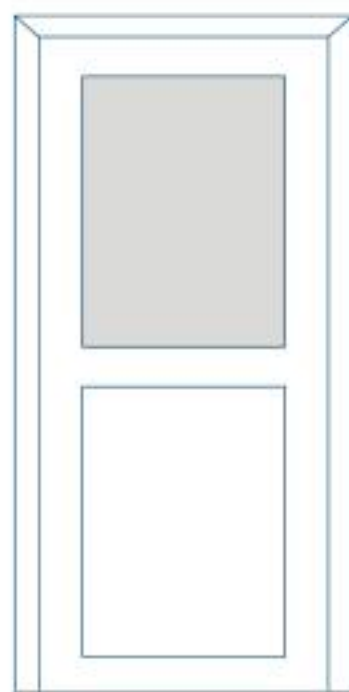
Maximum panel size

PVC: 900x2150

Model 04



Technical drawing



Minimum panel size

PVC: 600x1650

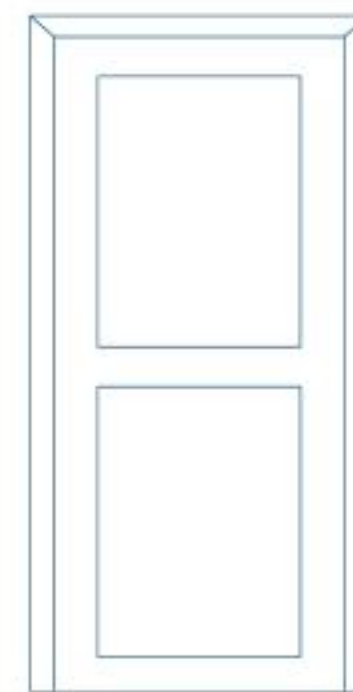
Maximum panel size

PVC: 900x2150

Model 05



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

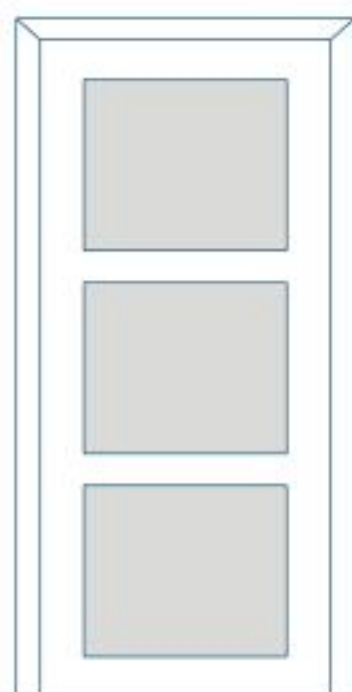
Model 06



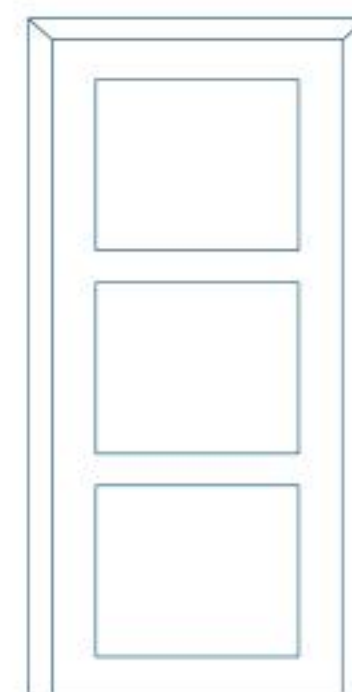
Model 07



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

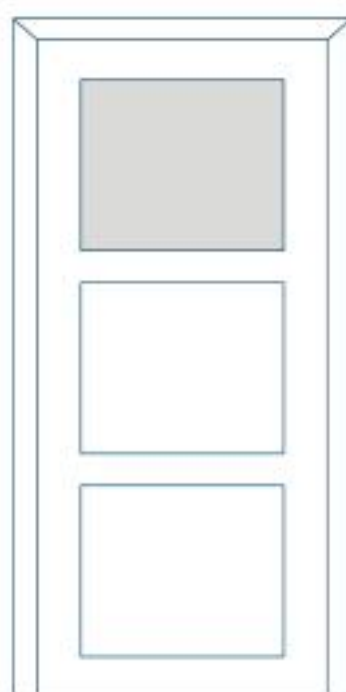
Model 08



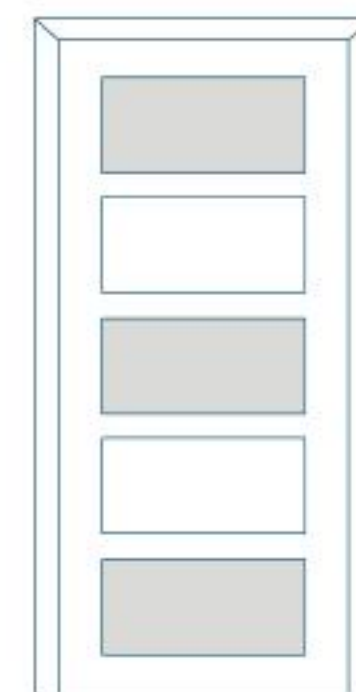
Model 09



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

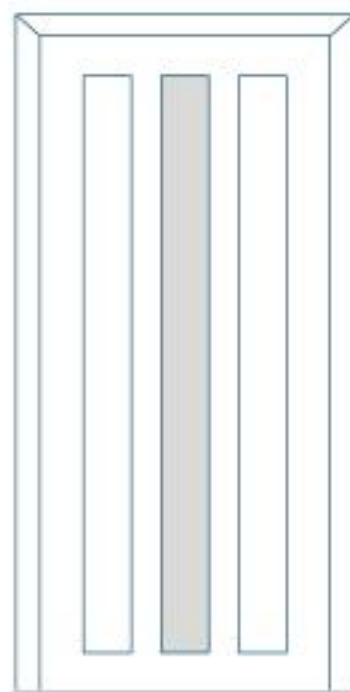
Maximum panel size

PVC: 900x2150

Model 10



Technical drawing



Minimum panel size

PVC: 600x1650

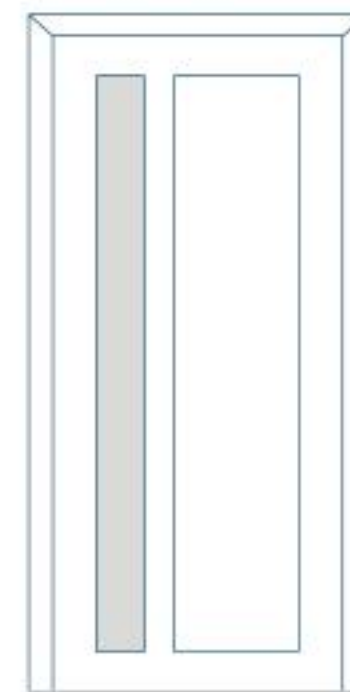
Maximum panel size

PVC: 900x2150

Model 11



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

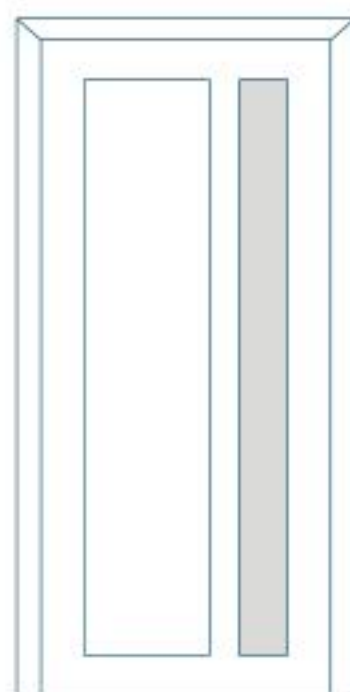
Model 12



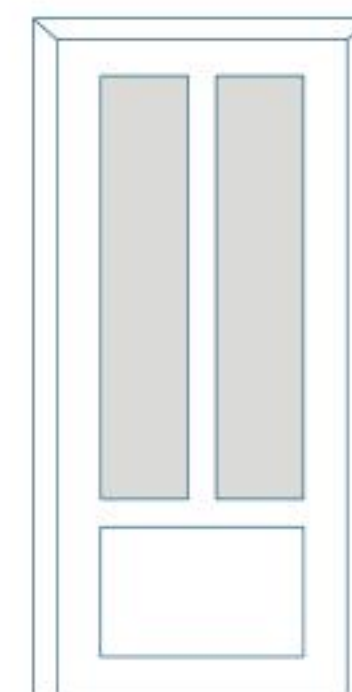
Model 13



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

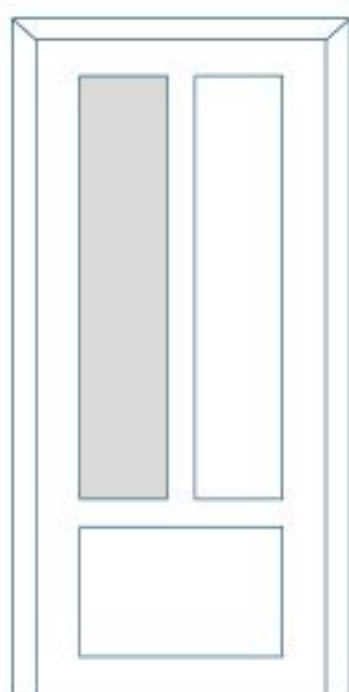
Model 14



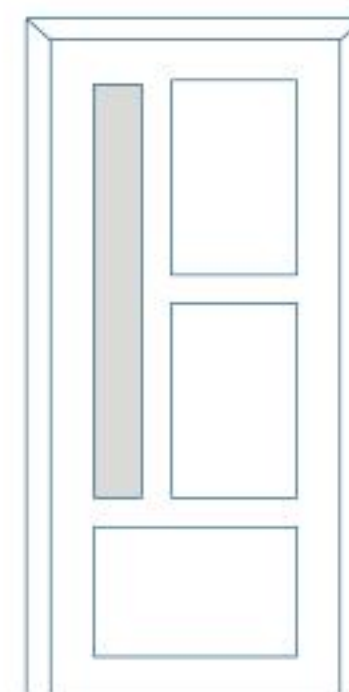
Model 15



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

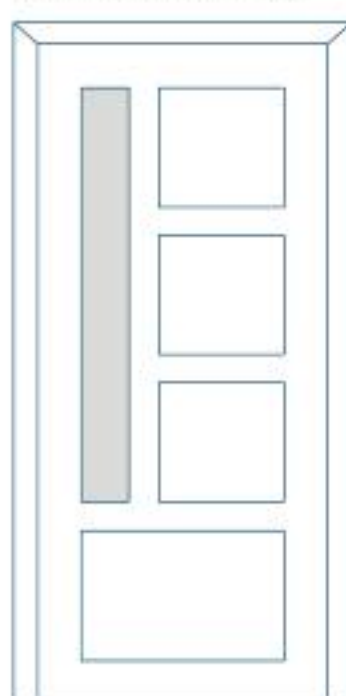
Model 16



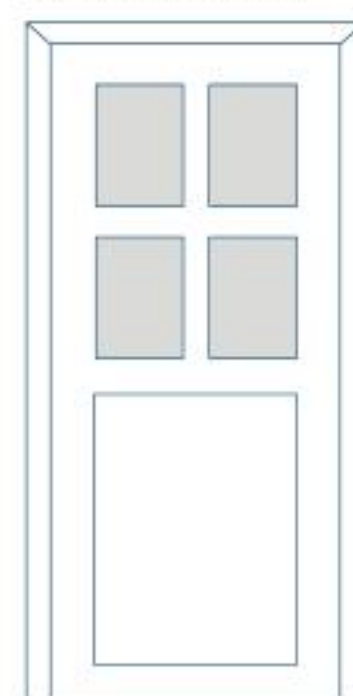
Model 17



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

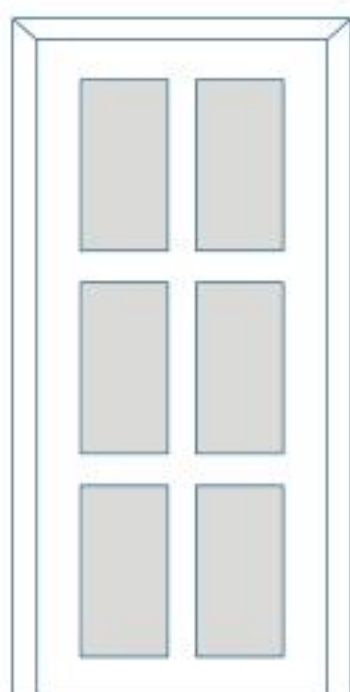
Maximum panel size

PVC: 900x2150

Model 18



Technical drawing



Minimum panel size

PVC: 600x1650

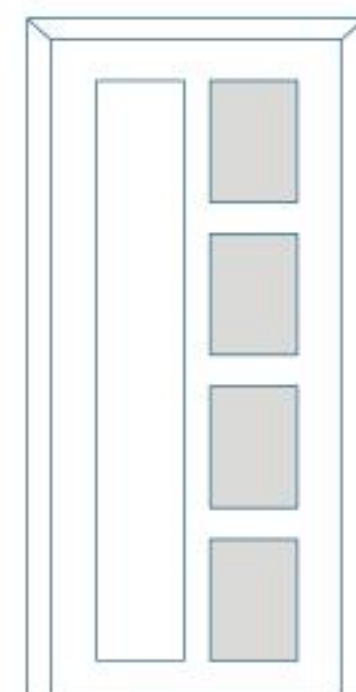
Maximum panel size

PVC: 900x2150

Model 19



Technical drawing



Minimum panel size

PVC: 600x1650

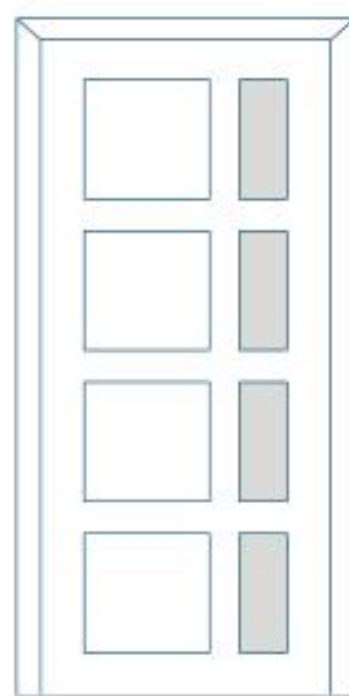
Maximum panel size

PVC: 900x2150

Model 20



Technical drawing



Minimum panel size

PVC: 600x1650

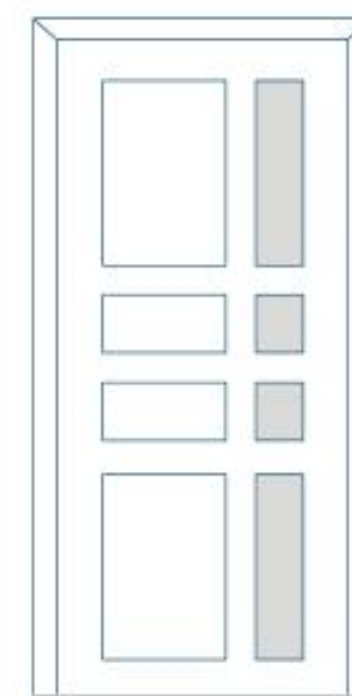
Maximum panel size

PVC: 900x2150

Model 21



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

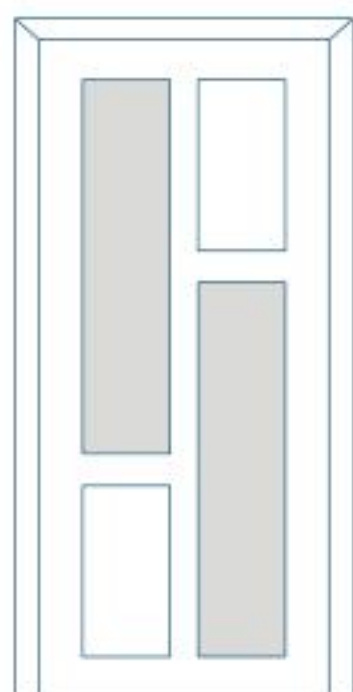
Model 22



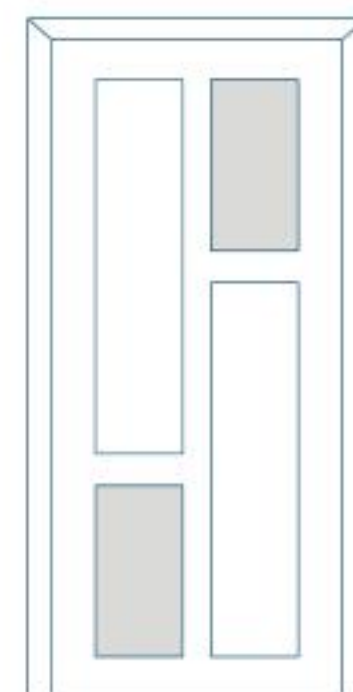
Model 23



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

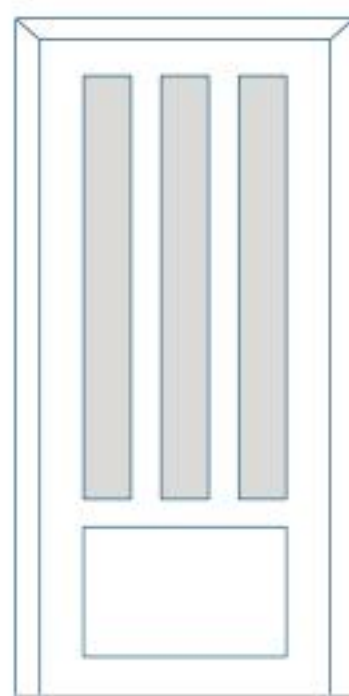
Maximum panel size

PVC: 900x2150

Model 24



Technical drawing



Minimum panel size

PVC: 600x1650

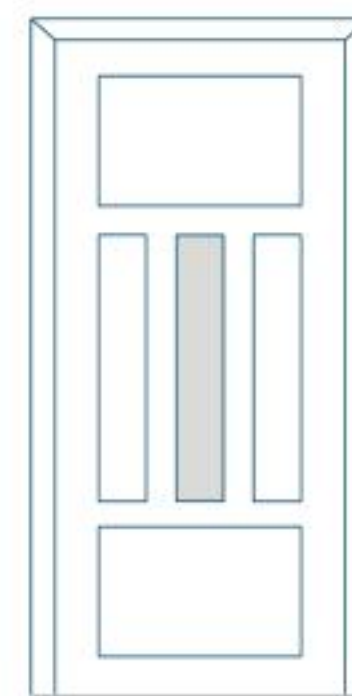
Maximum panel size

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

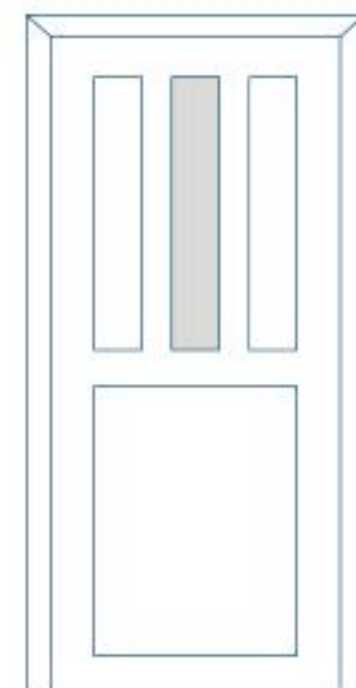
Maximum panel size

PVC: 900x2150

Model 27



Technical drawing



Minimum panel size

PVC: 600x1650

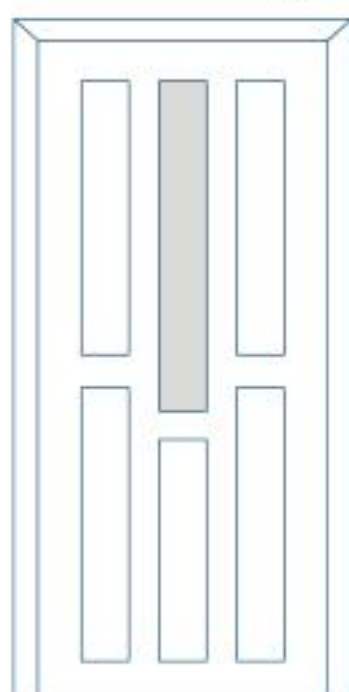
Maximum panel size

PVC: 900x2150

Model 28



Technical drawing

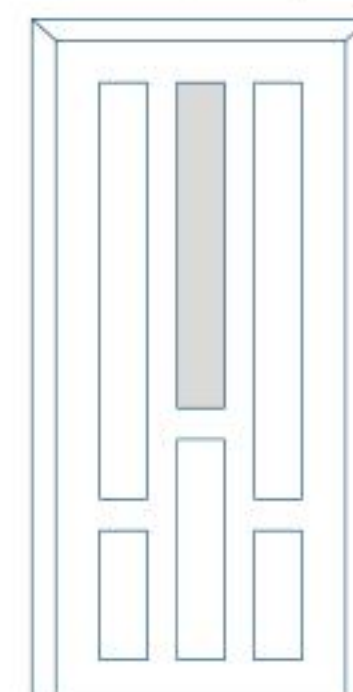


Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150

Model 29



Technical drawing



Minimum panel size	Maximum panel size
PVC: 600x1650	PVC: 900x2150

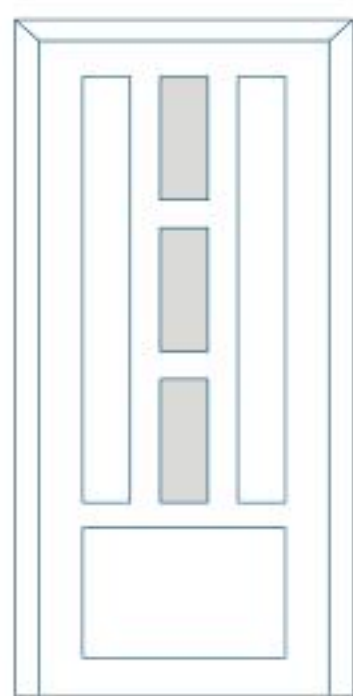
Model 30



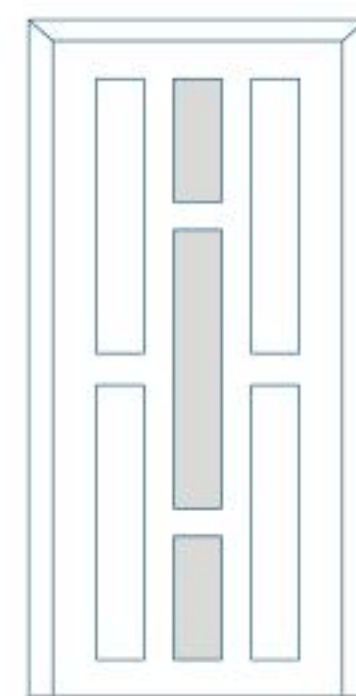
Model 31



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

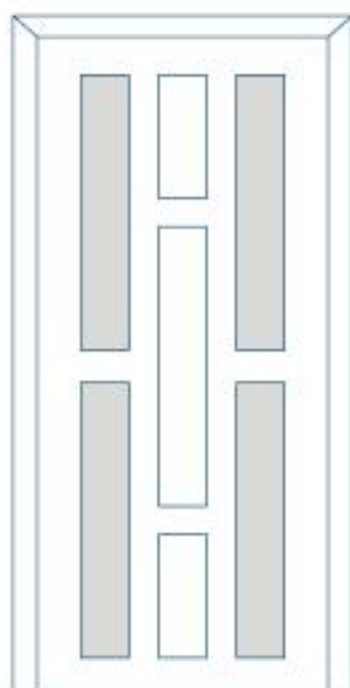
Maximum panel size

PVC: 900x2150

Model 32



Technical drawing



Minimum panel size

PVC: 600x1650

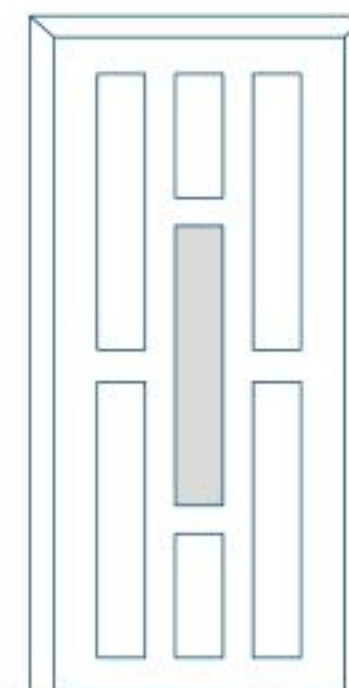
Maximum panel size

PVC: 900x2150

Model 33



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

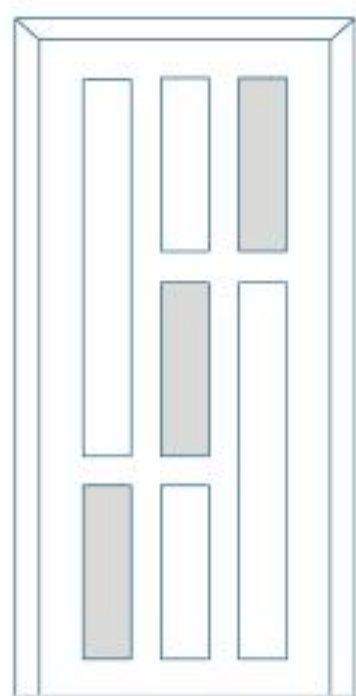
Model 34



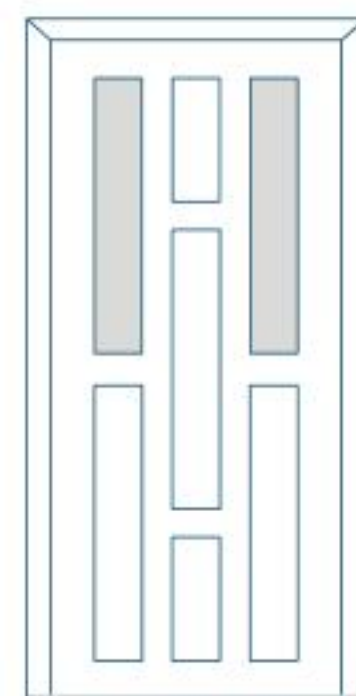
Model 35



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

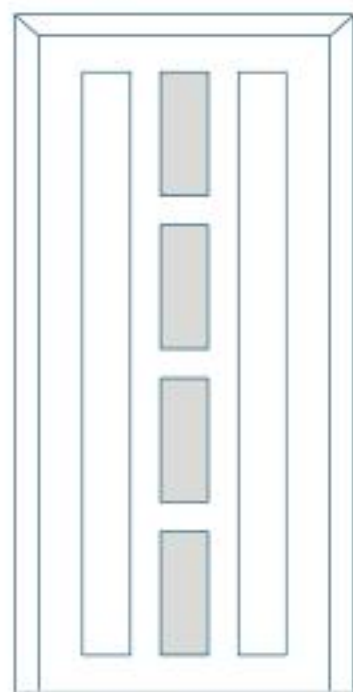
Maximum panel size

PVC: 900x2150

Model 36



Technical drawing



Minimum panel size

PVC: 600x1650

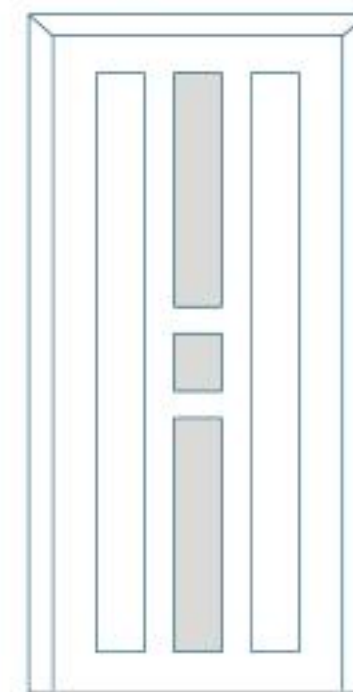
Maximum panel size

PVC: 900x2150

Model 37



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

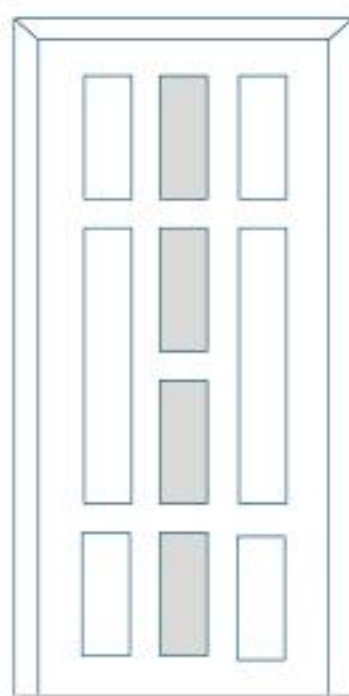
Model 38



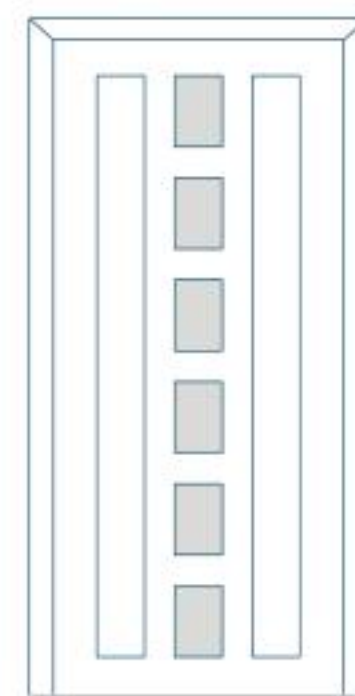
Model 39



Technical drawing



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150

Minimum panel size

PVC: 600x1650

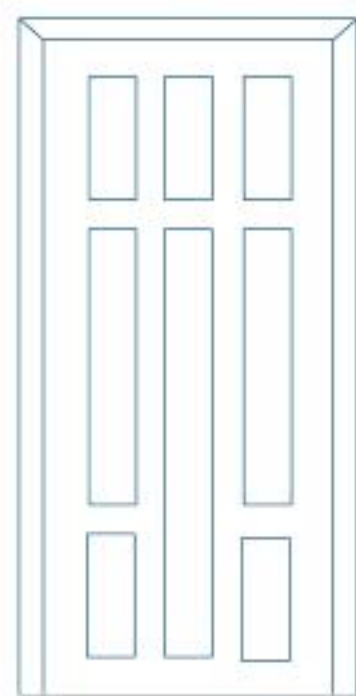
Maximum panel size

PVC: 900x2150

Model 40



Technical drawing



Minimum panel size

PVC: 600x1650

Maximum panel size

PVC: 900x2150



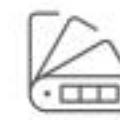
Overlay panels PVC

The attractive aesthetics of the fully covered door leaf frame, rich colors, glazing, and accessories make overlay panels consistently eye-catching. This option is exceptionally durable, with a solid core and GFRP overlay that together offer above-average performance characteristics.





- Materials from which the door can be made:
- PVC



- Available colour options:
- RAL K5 Classic

AIDA ET

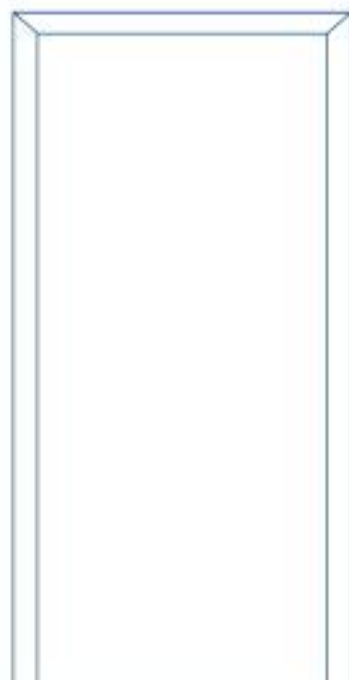


Interior side



Exterior side

Technical drawing



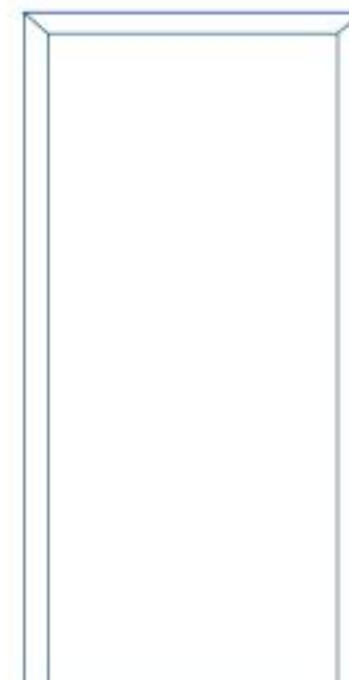
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

* 2280 for lacquered panels

AMANDA ET

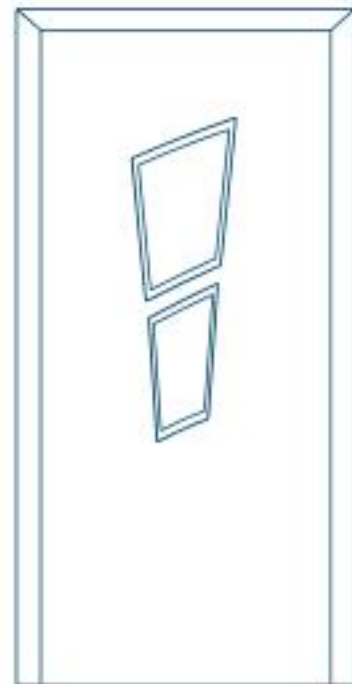


Interior side



Exterior side *

Technical drawing



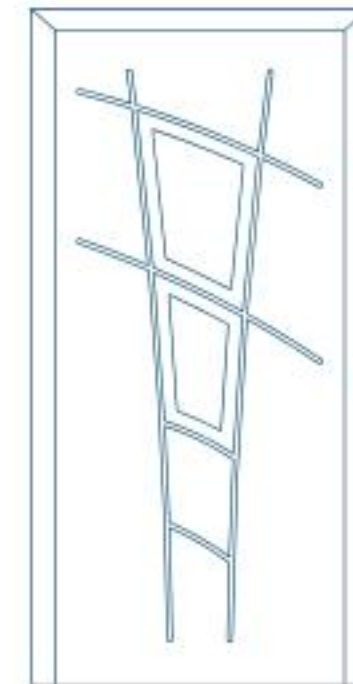
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

AMELIE ET

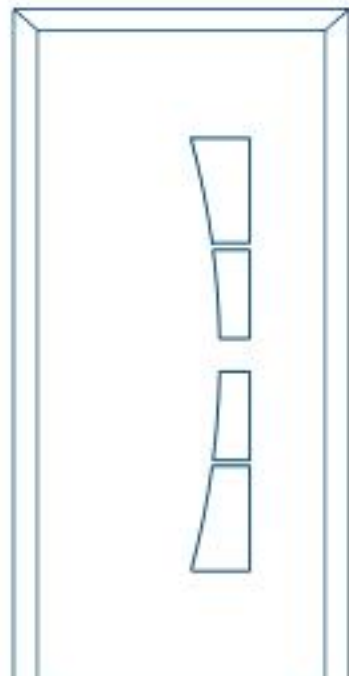


Interior side



Exterior side *

Technical drawing



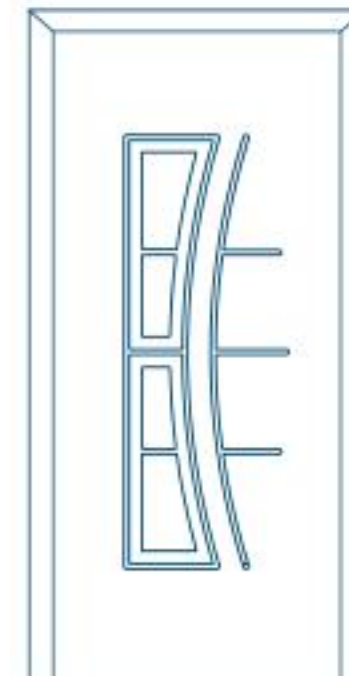
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

ANETA ET

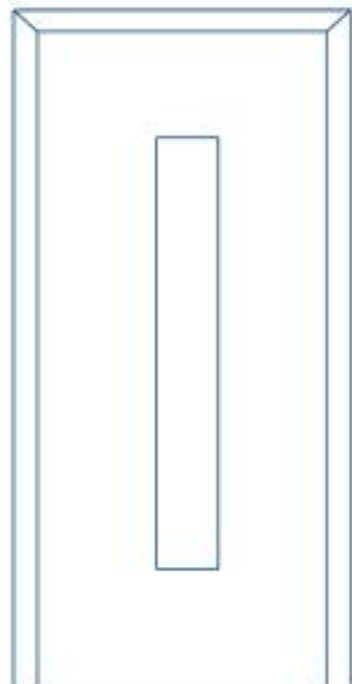


Interior side



Exterior side

Technical drawing



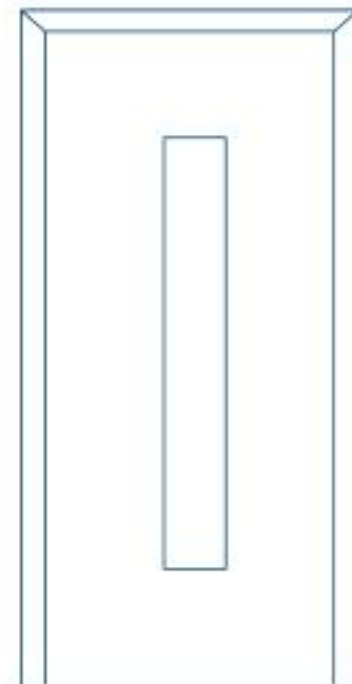
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

* 2280 for lacquered panels

ANGELIKA ET

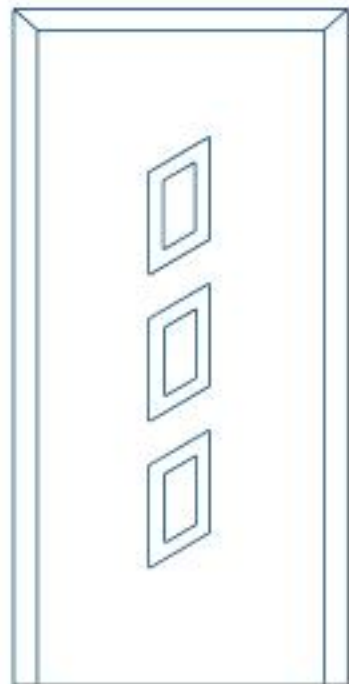


Interior side



Exterior side *

Technical drawing



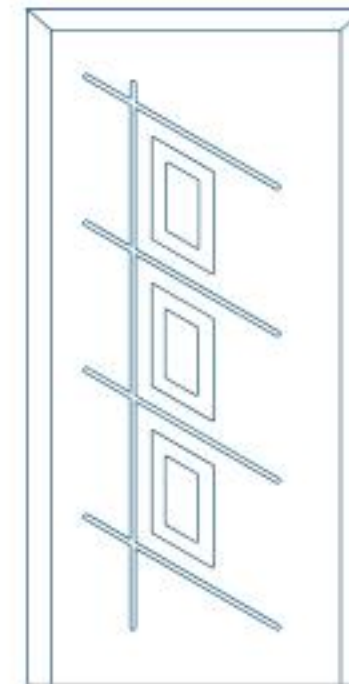
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

BARBARA ET

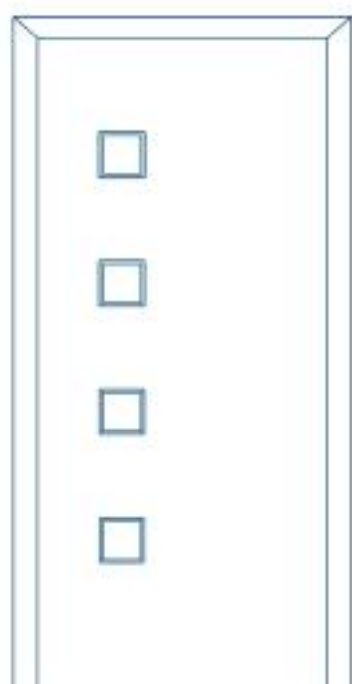


Interior side



Exterior side *

Technical drawing



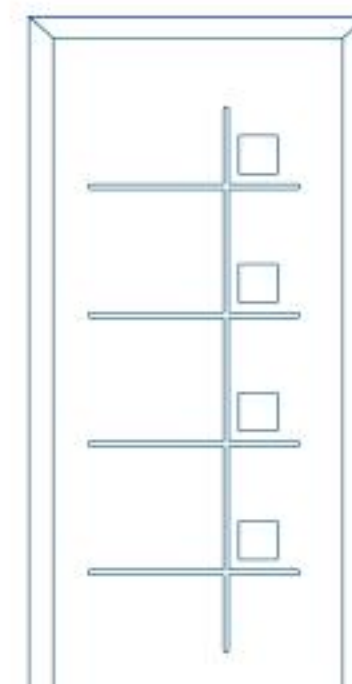
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

BRIGITTE ET

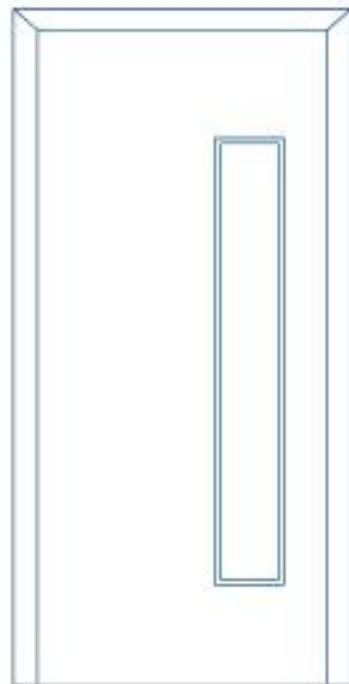


Interior side



Exterior side *

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

DENISA ET

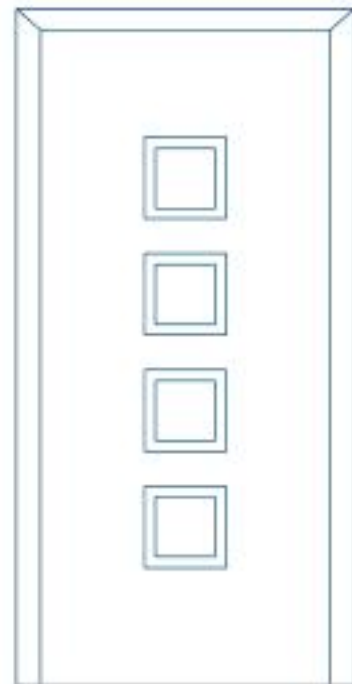


Interior side



Exterior side *

Technical drawing



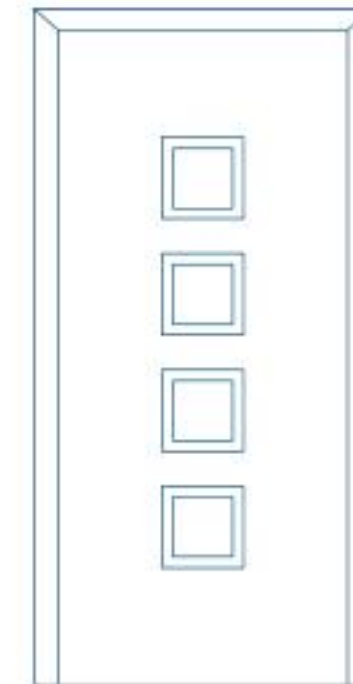
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

DONATELA ET

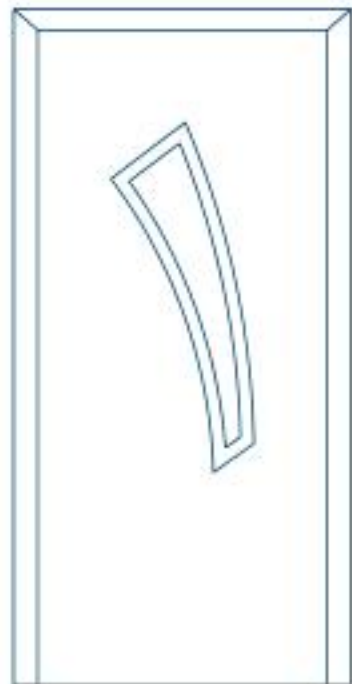


Interior side



Exterior side *

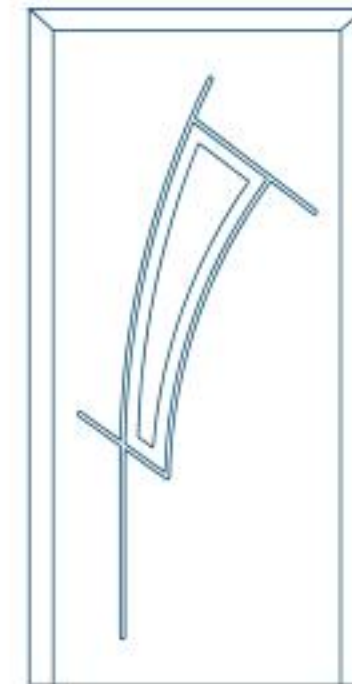
Technical drawing



Minimum panel size
PVC: 500 x 1500

Maximum panel size
PVC: 990 x 2270**

Technical drawing



Minimum panel size
PVC: 500 x 1500

Maximum panel size
PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative
** 2280 for lacquered panels

DORIS ET

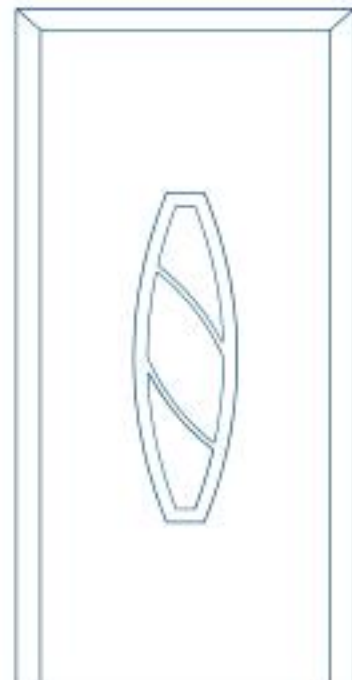


Interior side



Exterior side *

Technical drawing



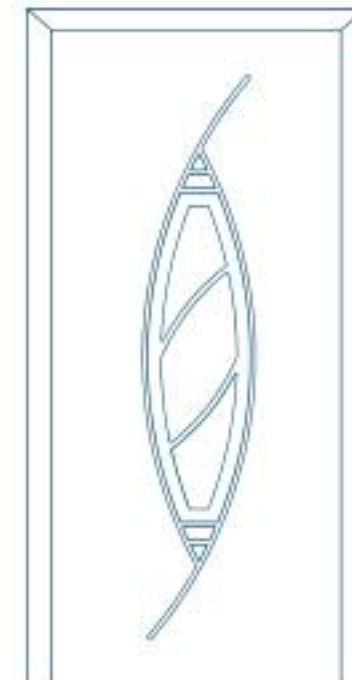
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

ESTER ET

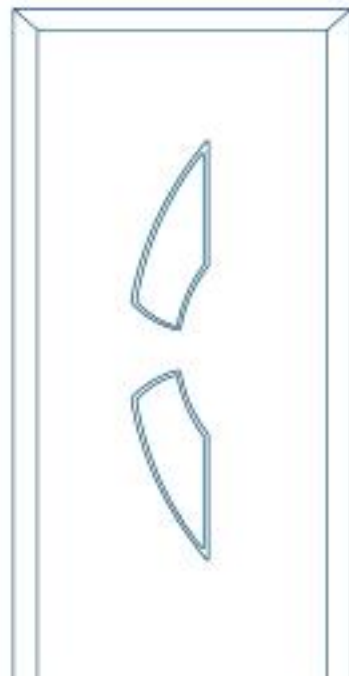


Interior side



Exterior side *

Technical drawing



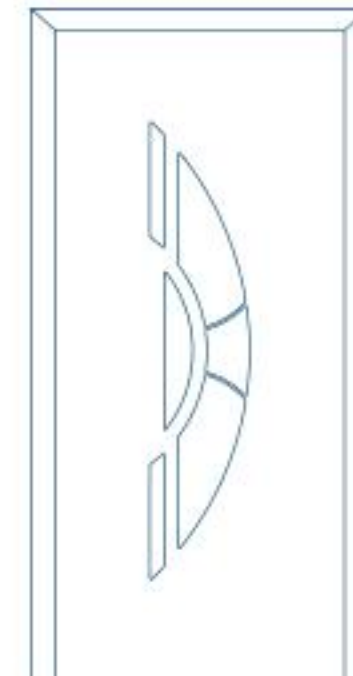
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

FLAVIA ET

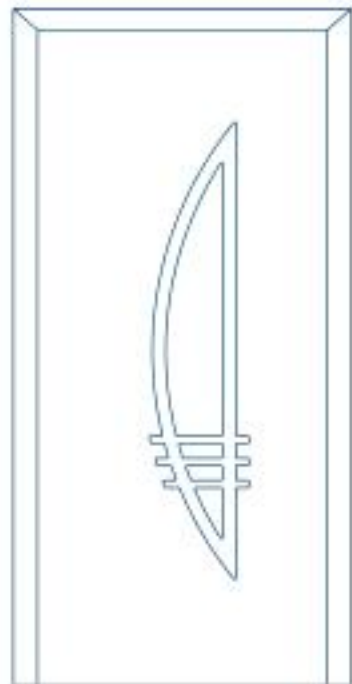


Interior side



Exterior side *

Technical drawing



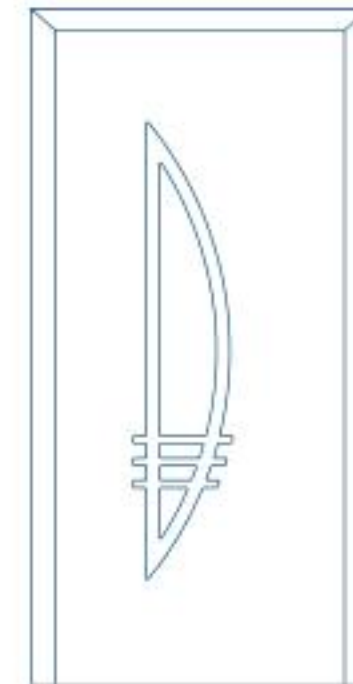
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

FLORA ET

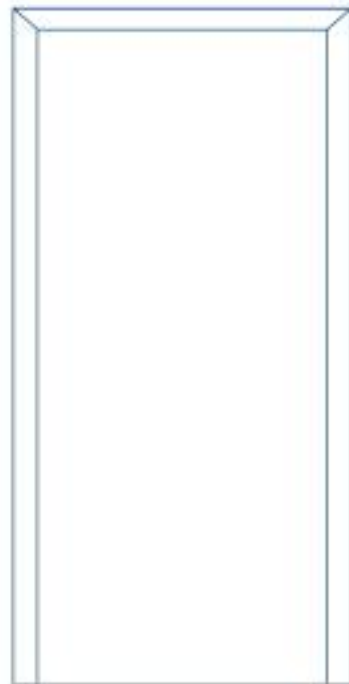


Interior side



Exterior side *

Technical drawing



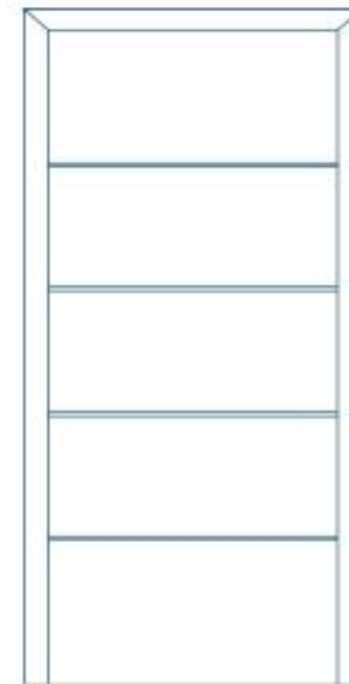
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* The horizontal application can be removed

** 2280 for lacquered panels

GITA ET

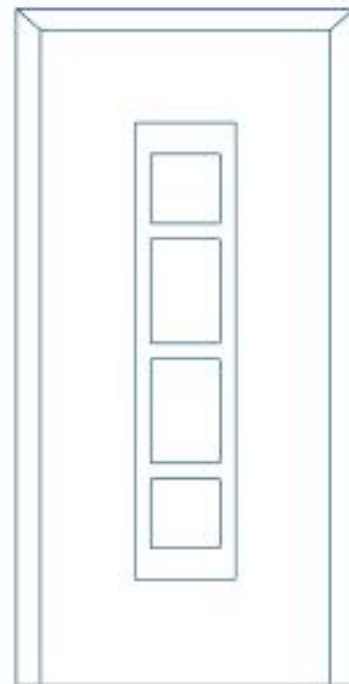


Interior side



Exterior side *

Technical drawing



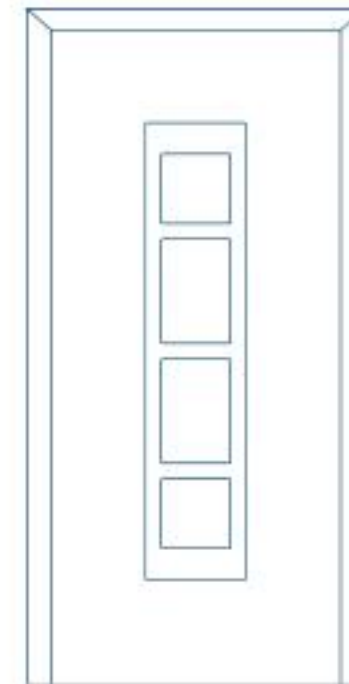
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

IDA ET

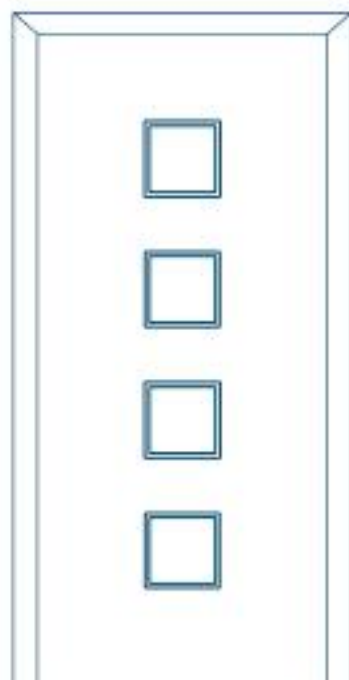


Interior side



Exterior side

Technical drawing



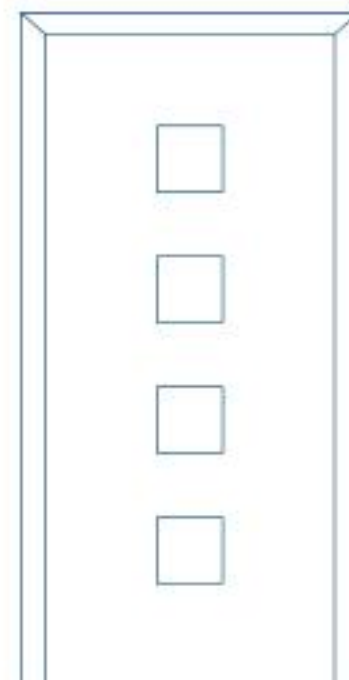
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

** 2280 for lacquered panels

ISABELA ET

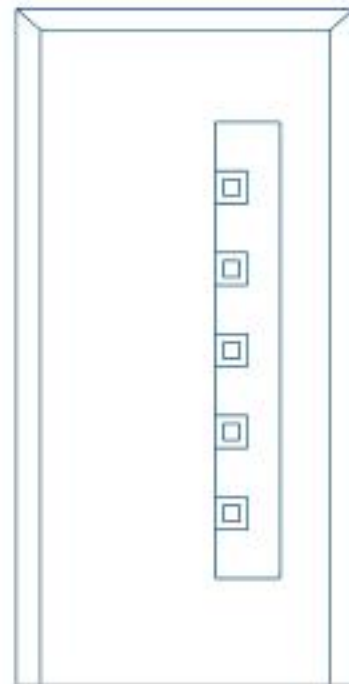


Interior side



Exterior side *

Technical drawing



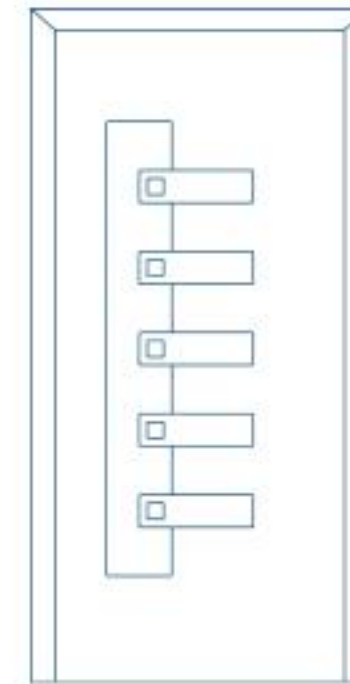
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

KIM ET

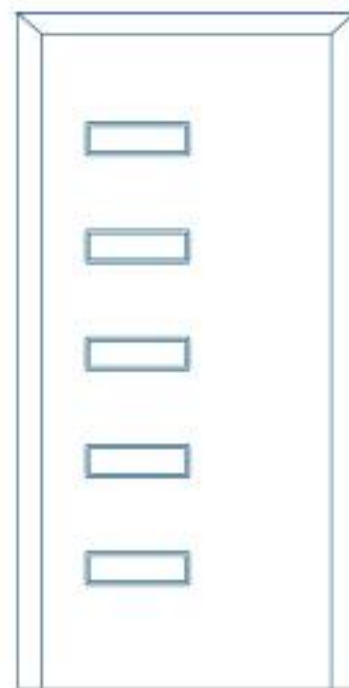


Interior side



Exterior side *

Technical drawing



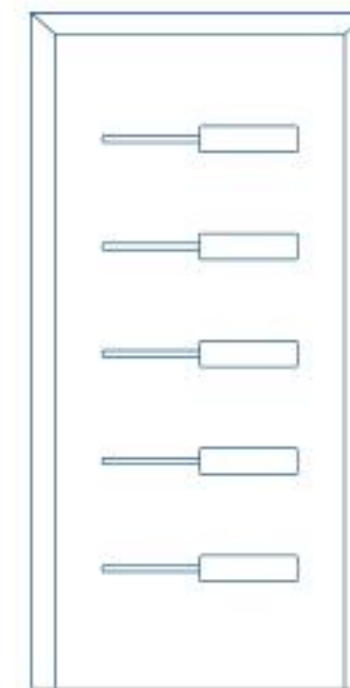
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

KIRA ET



Interior side



Exterior side *

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

LAURA ET

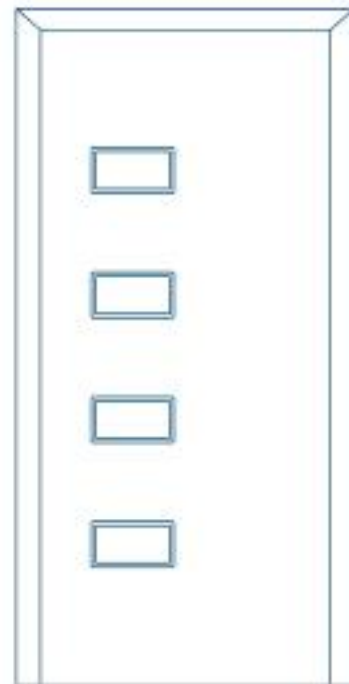


Interior side



Exterior side *

Technical drawing



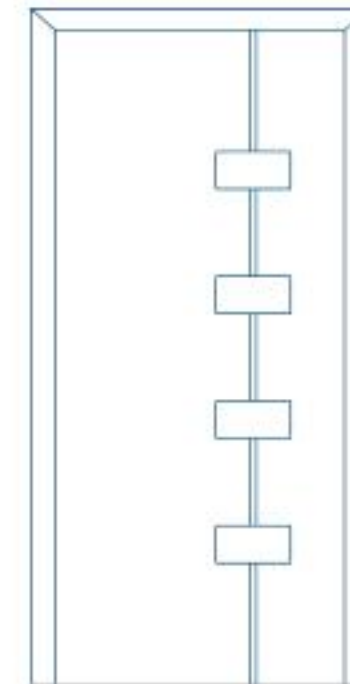
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

LILY ET

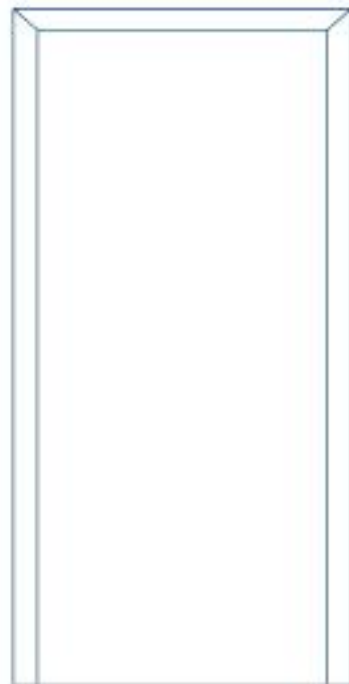


Interior side



Exterior side *

Technical drawing



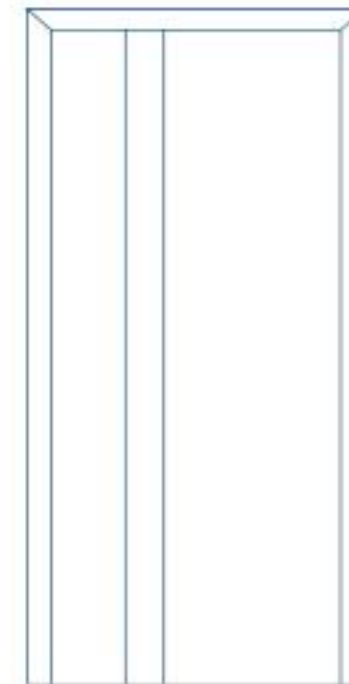
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

MANON ET

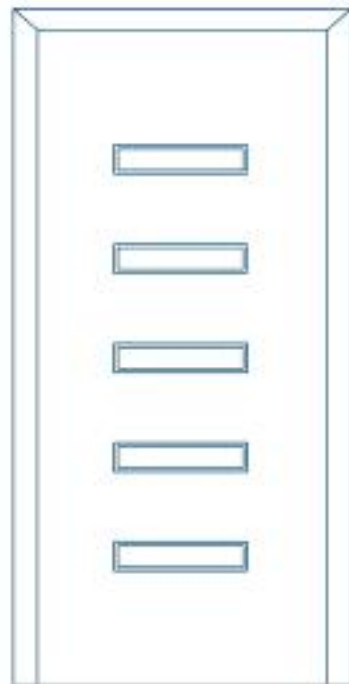


Interior side



Exterior side *

Technical drawing



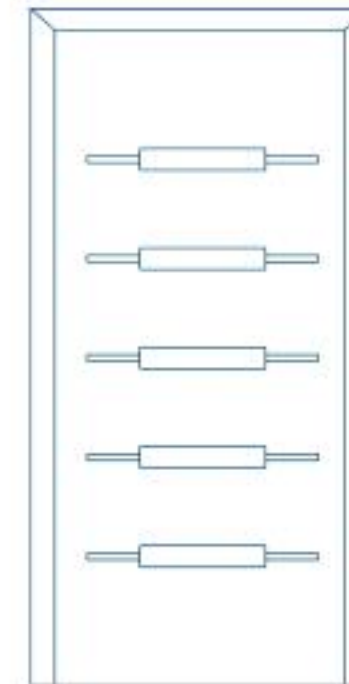
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

MARION ET

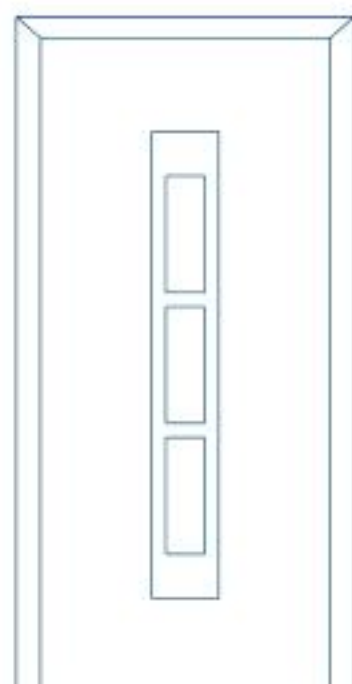


Interior side



Exterior side *

Technical drawing



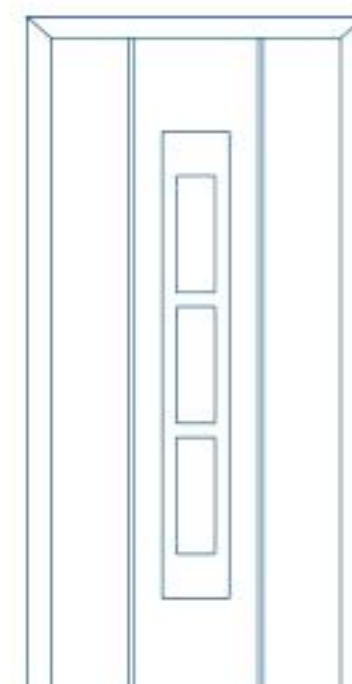
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Option to choose the application contour color in consultation with a sales representative

** 2280 for lacquered panels

MEGAN ET

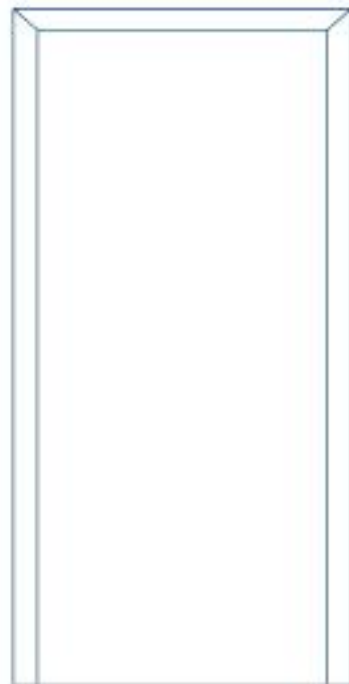


Interior side



Exterior side *

Technical drawing



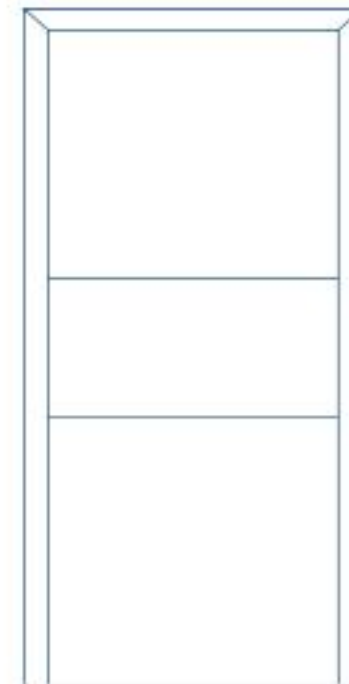
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Possibility to choose the application color in consultation with a sales representative

** 2280 for lacquered panels

MILENA ET

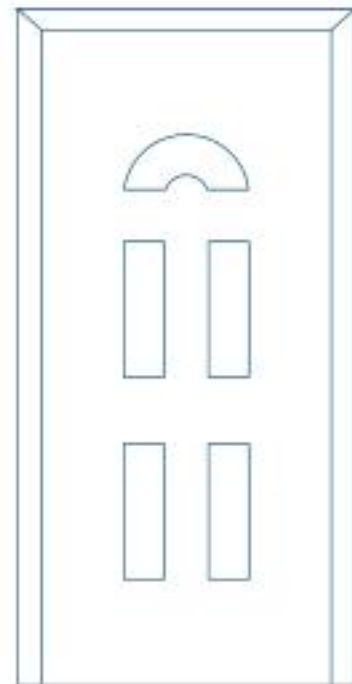


Interior side



Exterior side *

Technical drawing



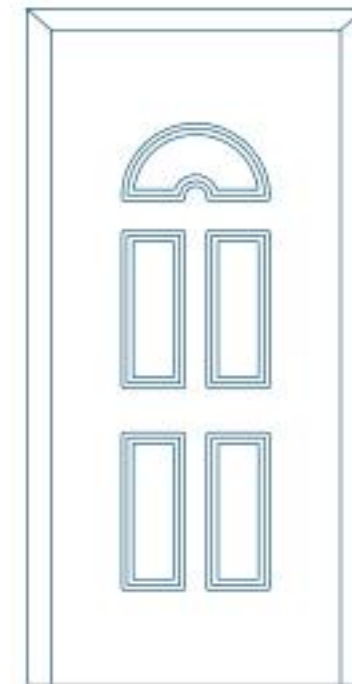
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Option to choose the pilaster contour color in consultation with a sales representative

** 2280 for lacquered panels

MIRANDA ET

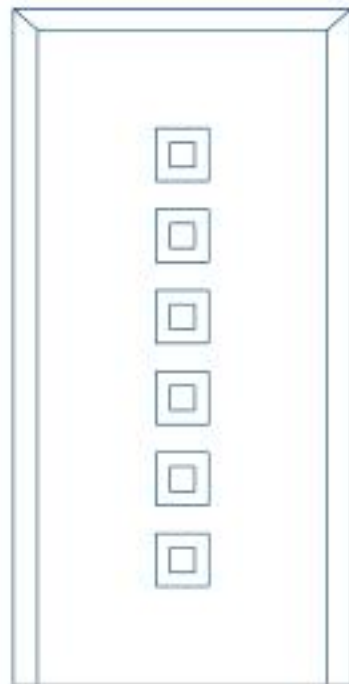


Interior side



Exterior side *

Technical drawing



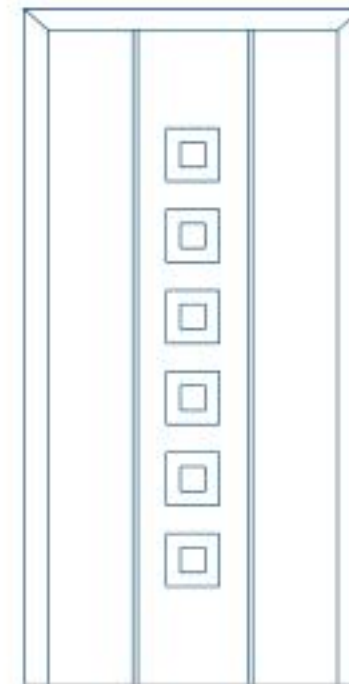
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Possibility to choose the application color in consultation with a sales representative

** 2280 for lacquered panels

MIRIAM ET

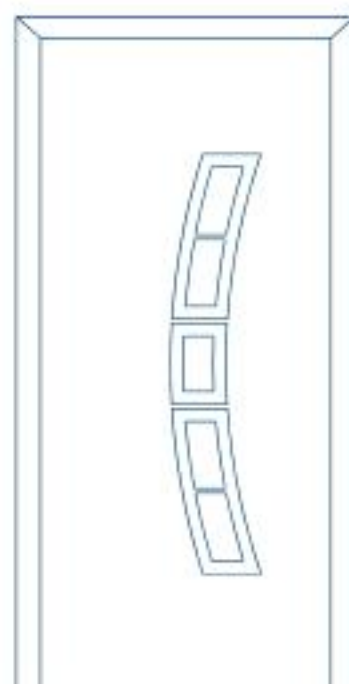


Interior side



Exterior side *

Technical drawing



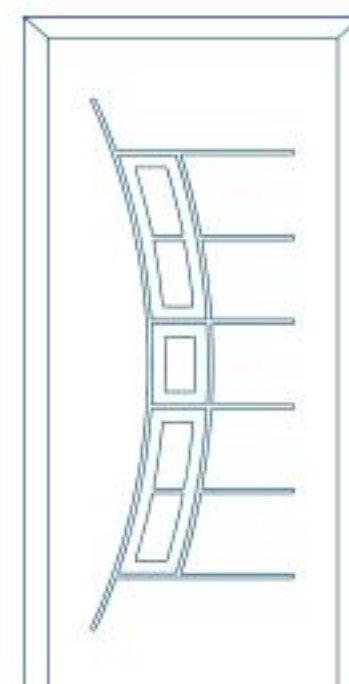
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

MIRKA ET

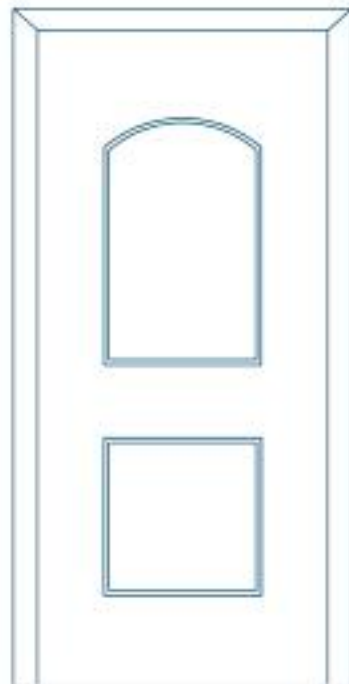


Interior side



Exterior side

Technical drawing



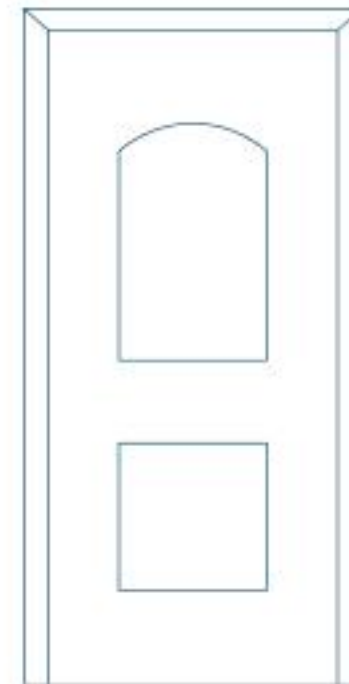
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

* 2280 for lacquered panels

NELA ET

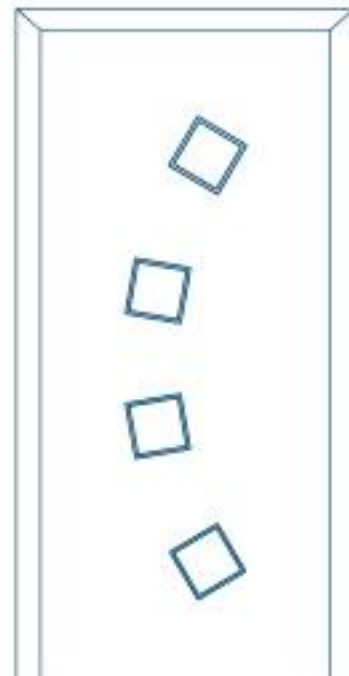


Interior side



Exterior side

Technical drawing



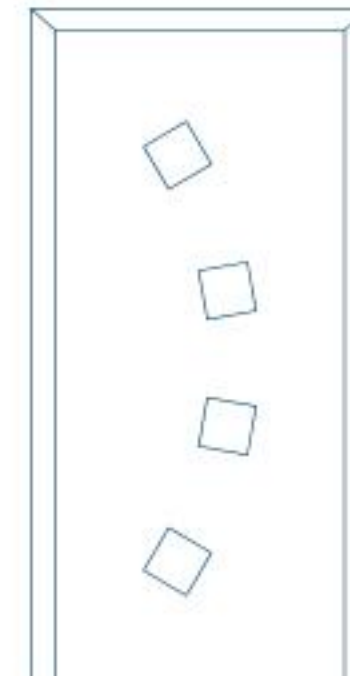
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

* 2280 for lacquered panels

ODETTE ET

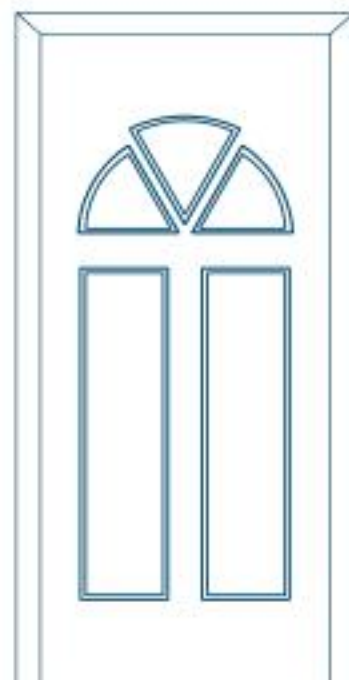


Interior side



Exterior side

Technical drawing



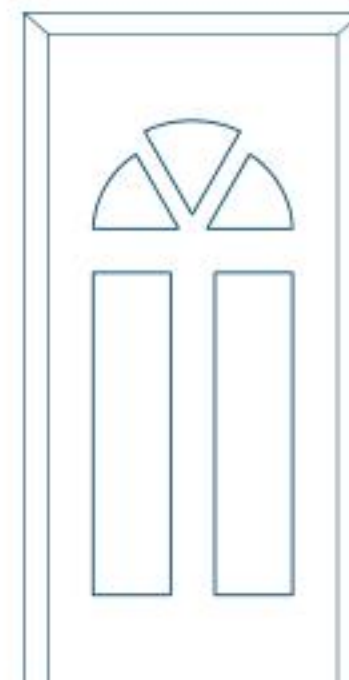
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

* 2280 for lacquered panels

PATRICIE ET

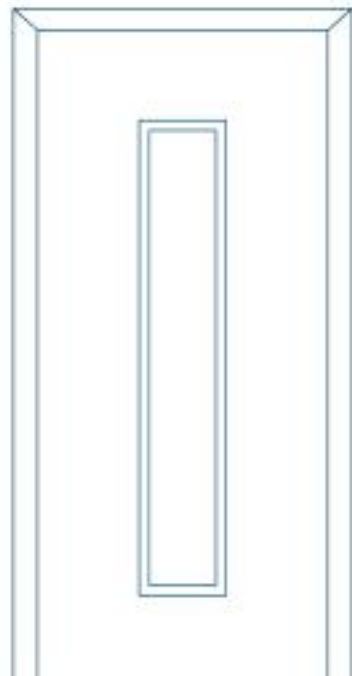


Interior side



Exterior side *

Technical drawing



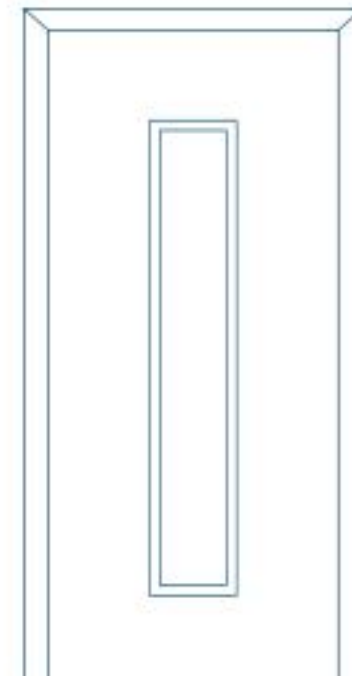
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Possibility to choose the application color in consultation with a sales representative

** 2280 for lacquered panels

PENELOPE ET

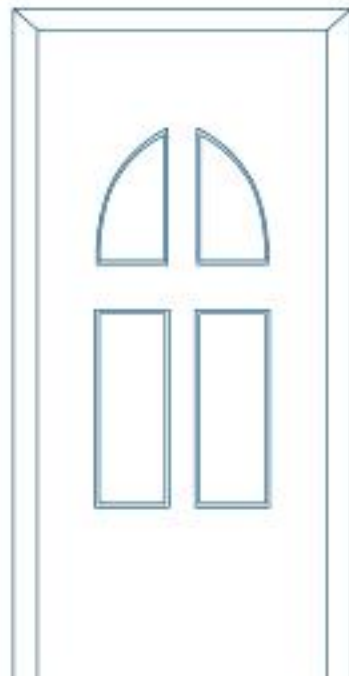


Interior side



Exterior side *

Technical drawing



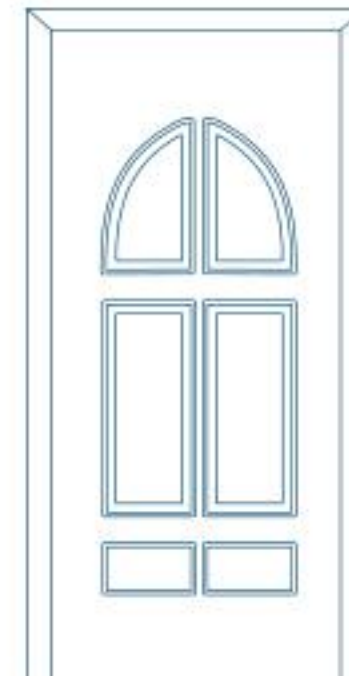
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Option to choose the pilaster contour color in consultation with a sales representative

** 2280 for lacquered panels

RADANA ET

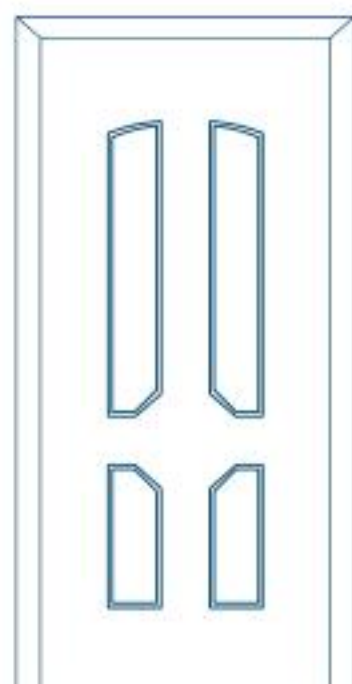


Interior side



Exterior side

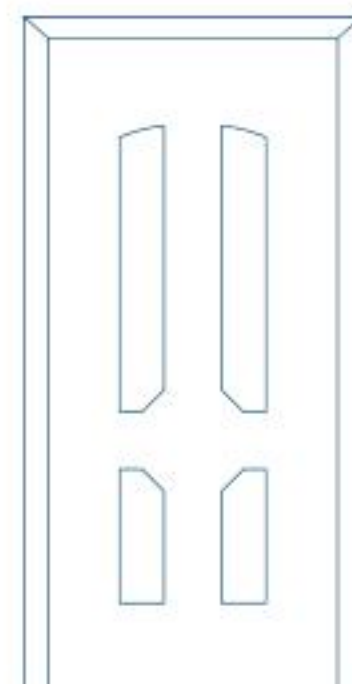
Technical drawing



Minimum panel size
PVC: 500 x 1500

Maximum panel size
PVC: 990 x 2270*

Technical drawing



Minimum panel size
PVC: 500 x 1500

Maximum panel size
PVC: 990 x 2270*

* 2280 for lacquered panels

RAISA ET

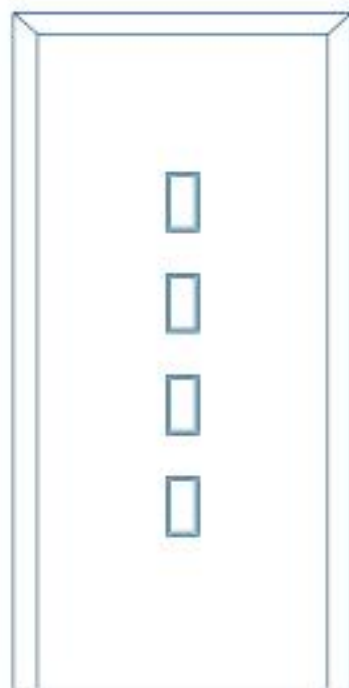


Interior side



Exterior side *

Technical drawing



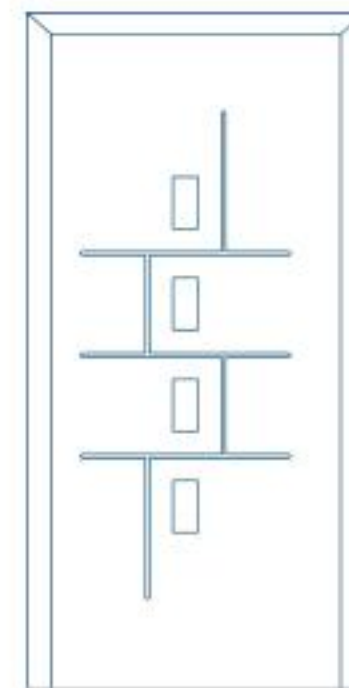
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Ability to choose the contour color in consultation with a sales representative

** 2280 for lacquered panels

ROSALIE ET



Interior side



Exterior side

Technical drawing



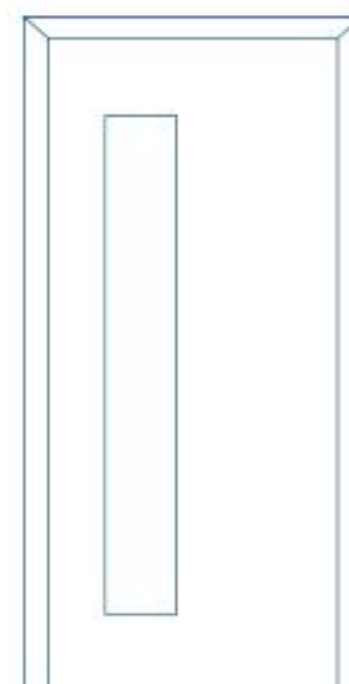
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

* 2280 for lacquered panels

SARAH ET

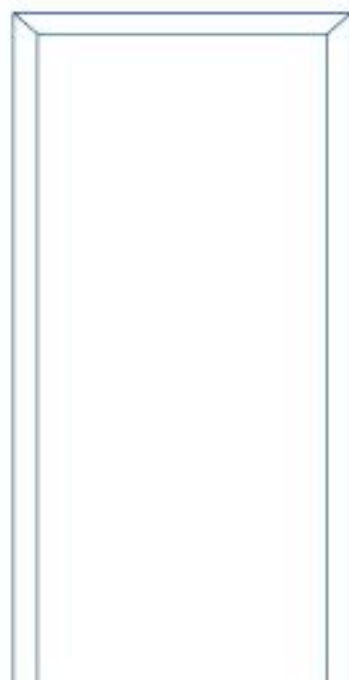


Interior side



Exterior side *

Technical drawing



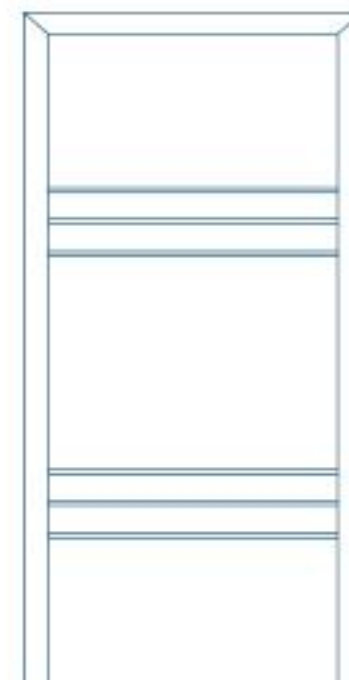
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Possibility to choose the application color in consultation with a sales representative

** 2280 for lacquered panels

SOFIE ET



Interior side



Exterior side *

Technical drawing



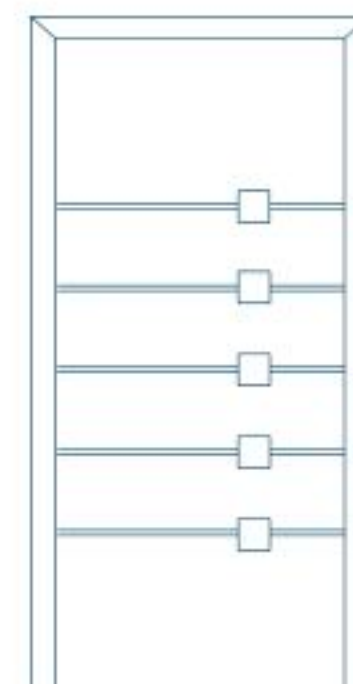
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270**

* Possibility to choose the application color in consultation with a sales representative

** 2280 for lacquered panels

TANIA ET

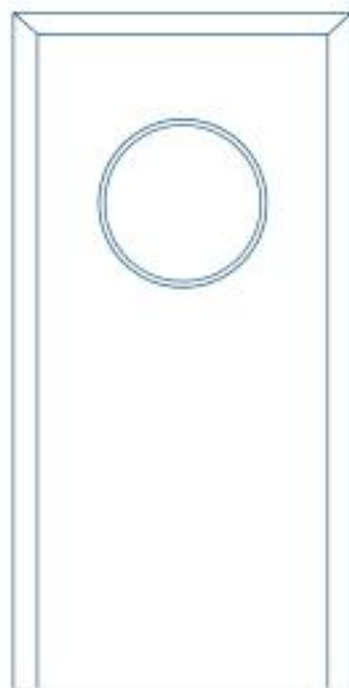


Interior side



Exterior side

Technical drawing



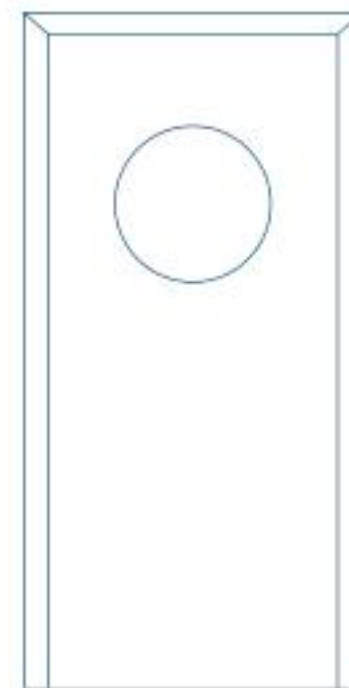
Minimum panel size

PVC: 500 x 1500

Maximum panel size

PVC: 990 x 2270*

Technical drawing



Minimum panel size

PVC: 500 x 1500

Maximum panel size

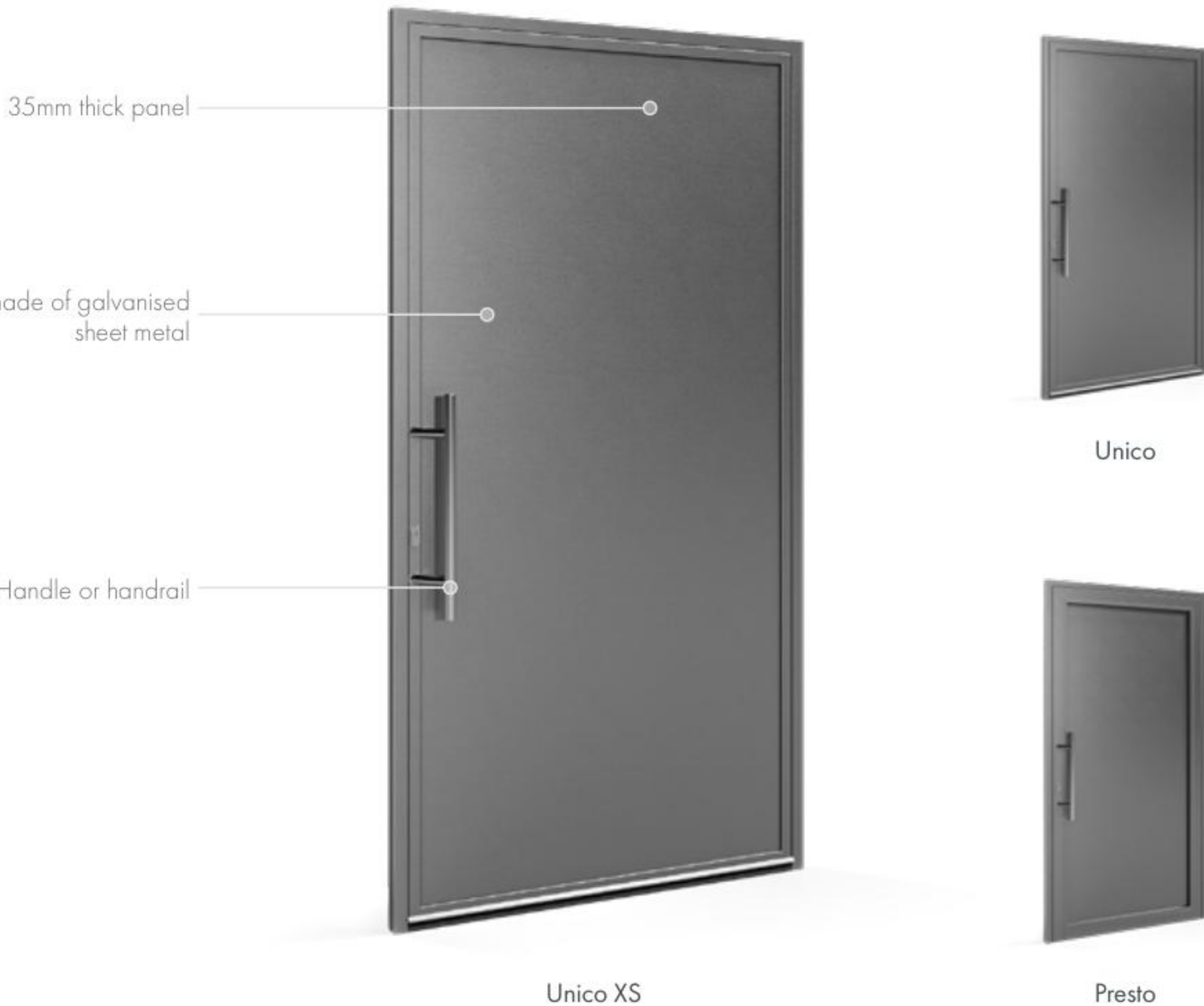
PVC: 990 x 2270*

* 2280 for lacquered panels



Steel doors

Steel doors are made on the basis of profiles also used in windows systems. They combine original design and above-average durability. The filling in the form of XPS polystyrene foam or OSB board with increased strength is responsible for the insulation. Made of galvanised steel, the panels perfectly fit into the minimalist style of contemporary architecture.





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 standard fillings, alternative options are also available for steel doors, characterised by various technical parameters and aesthetics.



Garage door panels

The panel used in the garage door was integrated into the door. They are durable and easy to maintain and guarantee good thermal insulation. Choosing consistent aesthetics for the garage door and the external door grants elegance to the whole building.

Garage door panels can be used with Presto and Unico profiles.



AluLine panels

The filling in the form of AluLine panels allows you to choose from a rich catalogue of popular solutions, and even create your own project. Durable aluminium is an elegant choice for years that is easy to match with any building style.

AluLine panels can be used with Presto, Unico and Unico XS profiles.



EkoVitre panels

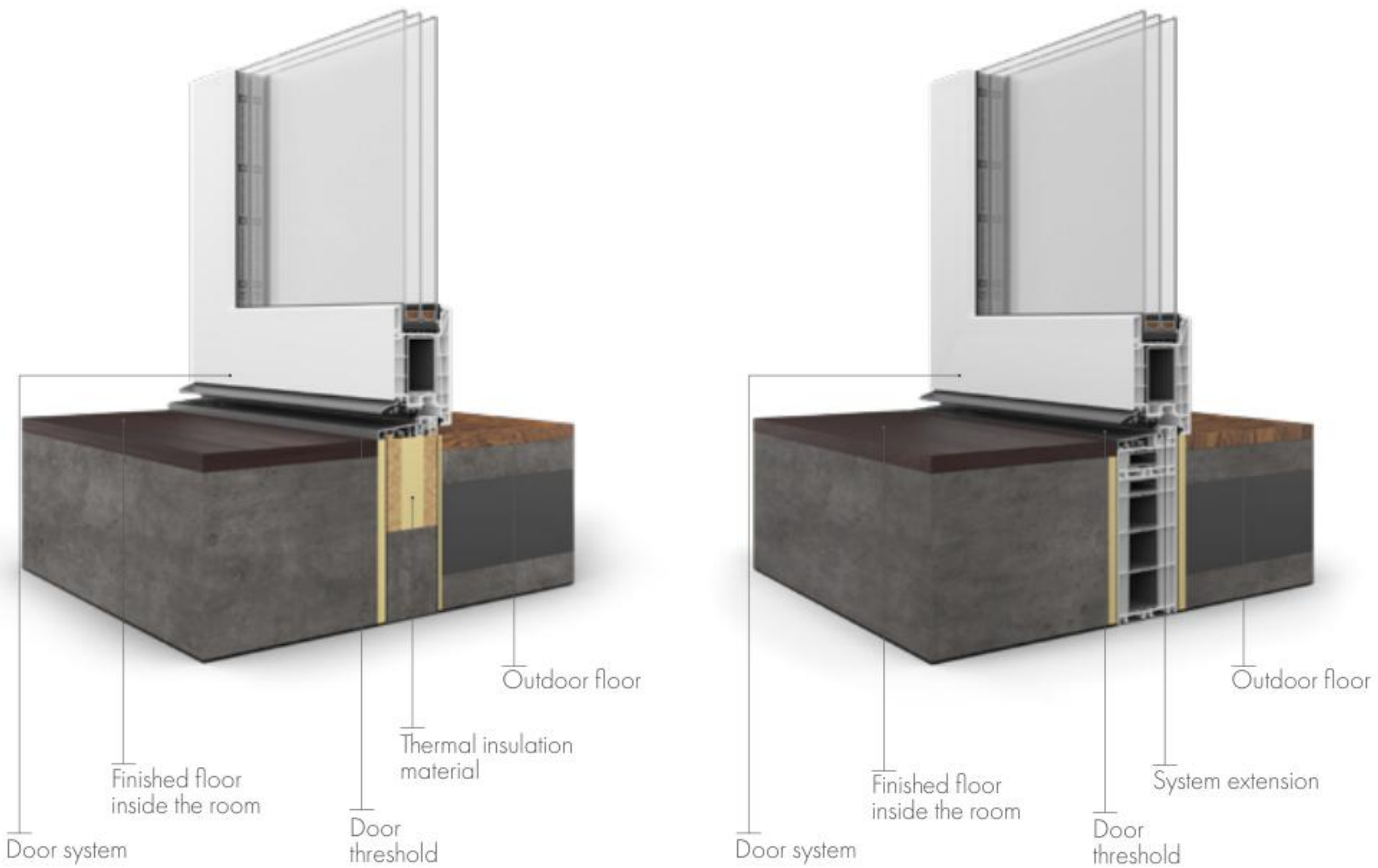
EkoVitre glass panels in steel doors are effective and universal thanks to the wide range of available designs. It is possible to prepare your own proposal. This extremely fashionable, safe option allows you to use natural light wisely and create original arrangements at the same time.

Eko-Vitre panels can be used with Presto, Unico and Unico XS profiles.



Warm threshold

We offer the installation of a warm threshold in two variants. The customer can choose to install it with insulation material or on a PVC system extension. In both cases, the user will gain proper thermal insulation below the floor. This solution prevents the formation of thermal bridges, thanks to which cool air does not get inside the room.



Threshold-free external door

They are distinguished by a double magnetic gasket in a flat threshold and levelling with the floor level up to 30 mm. Thanks to these features, the barrier between the apartment and the terrace is almost non-existent. Children, the elderly and people with disabilities enjoy the comfort of moving around the house without obstacles. The harmony of the living room with nature and the surroundings allows you to enjoy the charms of warm days.



Door **accessories**

Accessories for the offered doors are not only a wide selection of handles and handrails in various shapes and colours. In addition to them, there are also additional technological solutions for hinges or espagnolette, as well as letterboxes or peepholes or devices controlling access to the building. The catalogue presents basic door accessories, the full offer is available in the sales department.



DOOR HINGES



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



Roller hinges (SFS Wala WR)



Concealed hinges (KFA AXXENT)

DOOR LOCKS



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

MOTOR FOR DOOR LOCKS



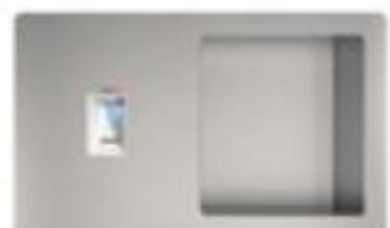
G-U Security Automatic engine available

DOOR CLOSERS



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

ACCESS CONTROL DEVICES



Idecom
(mounted in the K1 250x150 handle)



Sorex



Microswitch
(mounted in the FI30 post)



Idecom
(mounted in the Q10 post 40x40)

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**



HANDLE **SOBINCO TOUCH**



Handles are available in all colors from our palette and can be lacquered to match the color of the joinery, ensuring a perfect fit for the door

HANDRAILS
SERIE Q

Tubular handles can be equipped with electronics - for individual inquiries and quotes.



HANDRAIL **Q5**



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

