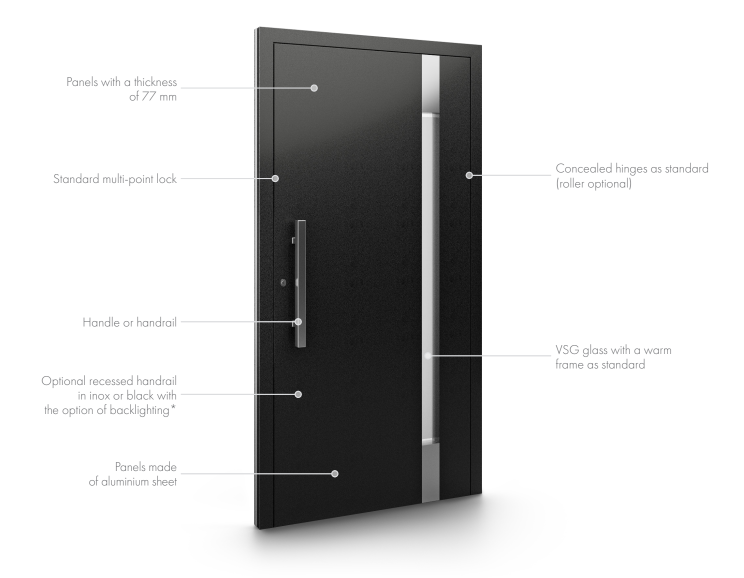


Despiro panels

Extremely durable and elegant proposals. They add prestige to both new investments and renovated buildings. The technologically advanced filling ensures increased performance parameters and allows the door to be used in projects co-financed from ecological funds.





 $^{^{\}star}$ backlight with cold, warm or neutral white light or blue light







Materials from which the door can be made:

• Aluminium (ALU)

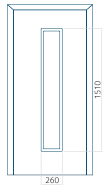


Available colour options:

- RAL
- Decor (some models)



Technical drawing

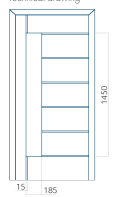


- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size Maximum panel size ALU: 500 x 1900 ALU: 1400 x 2600

Panel **DP02**





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

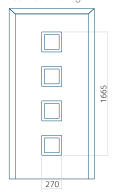
Minimum panel size	Maximum panel size
ALU: 731 x 1900	ALU: 1400 x 2600



Panel **DP04**



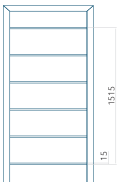
Technical drawing



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

Minimum panel size	Maximum panel size
ALU: 500 x 2000	ALU: 1400 x 2600

Technical drawing

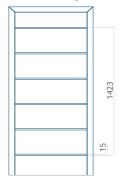


• INOX recessed application

Minimum panel size	Maximum panel size
ALU: 361 x 1900	ALU: 1400 x 2600



Technical drawing

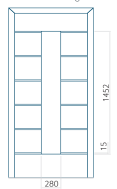


• Panel milling

Minimum panel size Maximum panel size ALU: 361 x 1900 ALU: 1400 x 2600

Panel **DP06**

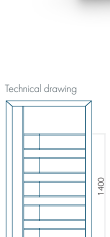




- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU: 720 x 1900	ALU: 1400 x 2600



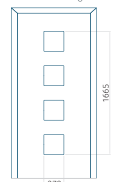


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU: 750 x 1900	ALU: 1400 x 2600

Panel **DP08**



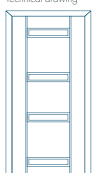


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame

Minimum panel size	Maximum panel size
ALU : 500 × 2000	ALU: 1400 x 2600



Technical drawing



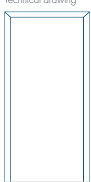
- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size	Maximum panel size
ALU : 750 x 1900	ALU: 1400 x 2600

Panel **DP10**



Technical drawing



• Smooth panel without a pattern, flush on both sides

Minimum panel size	Maximum panel size
ALU: 361 x 1900	ALU: 1400 x 2600



Panel **DP12**

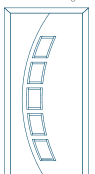


Technical drawing



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

Minimum panel size	Maximum panel size
ALU: 500 x 2000	ALU: 1400 x 2600

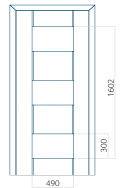


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted
- Rear glazing: thermofloat with a black warm frame

Minimum panel size	Maximum panel size
ALU: 750 x 1900	ALU: 1400 x 2600



Technical drawing

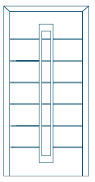


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size Maximum panel size ALU: 720 x 2000 ALU: 1400 x 2600

Panel **DP14**





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

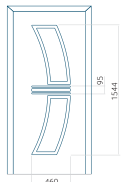
Minimum panel size	Maximum panel size
ALU: 500 x 2000	ALU: 1400 x 2600



Panel **DP16**

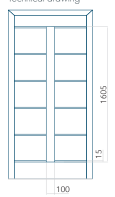


Technical drawing



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

Minimum panel size	Maximum panel size
ALU: 700 x 2000	ALU: 1400 x 2600

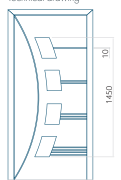


- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU: 500 x 2000	ALU: 1400 x 2600



Technical drawing

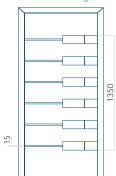


- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU : 750 x 2000	ALU: 1400 x 2600

Panel **DP18**





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

Minimum panel size	Maximum panel size
ALU: 750 x 1900	ALU: 1400 x 2600





Technical drawing

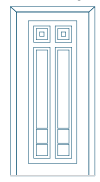


- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame

Minimum panel size Maximum panel size **ALU:** 500 x 1900 ALU: 1400 x 2600

Panel **DP20**

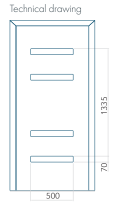




- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float, periphery de-matted,
- Rear glazing: thermofloat with a black warm frame

Minimum panel size	Maximum panel size
ALU: 1000 x 1950	ALU: 1400 x 2600





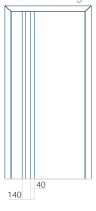
• INOX recessed application

Minimum panel size Maximum panel size ALU: 720 x 1900 ALU: 1400 x 2600

Panel **DP22**





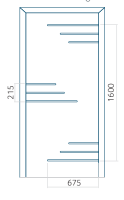


• INOX recessed application

Minimum panel size	Maximum panel size
ALU: 650 x 1900	ALU: 1400 x 2600



Technical drawing

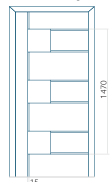


• INOX recessed application

Minimum panel size Maximum panel size ALU: 801 x 1900 ALU: 1400 x 2600

Panel **DP24**

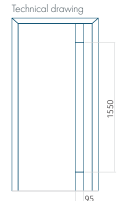




- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU: 700 x 1900	ALU: 1400 x 2600



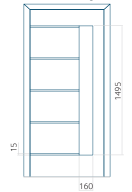


- Front glazing: VSG 33.1 thermofloat
- Middle glazing: sandblasted float with transparent stripes
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application



Panel **DP26**





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

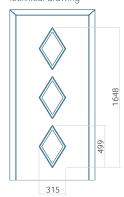
Minimum panel size	Maximum panel size
ALU: 650 x 1900	ALU: 1400 x 2600



Panel **DP28**

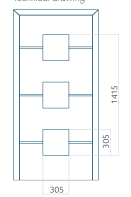


Technical drawing



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

Minimum panel size	Maximum panel size
ALU: 600 x 2000	ALU: 1400 x 2600



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

Minimum panel size	Maximum panel size
ALU: 550 x 1900	ALU: 1400 x 2600



Technical drawing

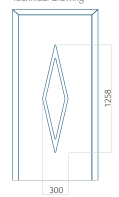


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size Maximum panel size ALU: 550 x 1900 ALU: 1400 x 2600

Panel **DP30**





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

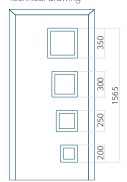
Minimum panel size	Maximum panel size
ALU: 550 x 1900	ALU: 1400 x 2600



Panel **DP32**

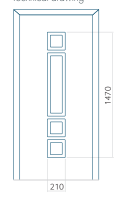


Technical drawing



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

Minimum panel size	Maximum panel size
ALU: 801 × 1900	ALU: 1400 x 2600

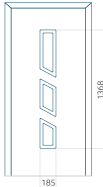


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size	Maximum panel size
ALU : 550 x 1900	ALU: 1400 x 2600



Technical drawing

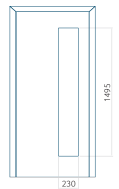


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size Maximum panel size ALU: 550 × 1900 ALU: 1400 × 2600

Panel **DP34**



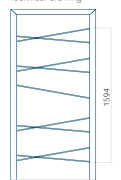


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame

Minimum panel size	Maximum panel size
ALU: 750 x 1900	ALU: 1400 x 2600



Technical drawing



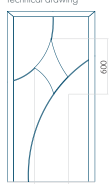
• Panel milling

Maximum panel size Minimum panel size **ALU**: 550 × 2000 ALU: 1400 x 2600

Panel **DP36**



Technical drawing

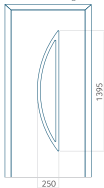


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- Panel milling

Minimum panel size	Maximum panel size
ALU: 600 x 1900	ALU: 1400 x 2600



Technical drawing

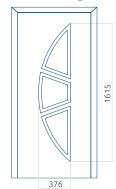


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size Maximum panel size ALU: 600 x 1900 ALU: 1400 x 2600

Panel **DP38**



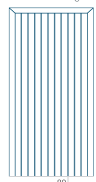


- Front glazing: VSG 33.1 thermofloat
- Central glazing: sandblasted float
- Rear glazing: thermofloat with a black warm frame
- INOX recessed application

Minimum panel size	Maximum panel size
ALU: 650 x 2000	ALU: 1400 x 2600



Technical drawing



Panel milling

Minimum panel size	Maximum panel size
ALU: 700 x 2000	ALU: 1400 x 2600



Despiro Retro Line Panels

The Despiro Retro Line is a nod to traditional styling and classic elegance that never goes out of fashion. The doors are also available with an offset pivot axis, meaning they can open in both directions in the PIVOT version.





- * White lighting available in cool, warm, or neutral tones, or blue lighting.
- ** Applies to models with glazing.







Materiały, z których można wykonać drzwi:

• Aluminium (ALU)



Dostępne możliwości kolorystyczne:

- RAL
- Decor (niektóre modele)

Panel **RLO1**



Panel RLO2

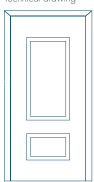


Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: float satinovo
- Rear glazing: thermofloat with warm edge spacer
- Panel embossing
- The pattern changes proportionally with the size

Minimum panel size	Maximum panel size
ALU: 620 x 1900	ALU: 1400 x 2600



- Panel embossing
- The pattern changes proportionally with the size

Minimum panel size	Maximum panel size
ALU: 620 x 1900	ALU: 1400 x 2600

Panel **RLO3**



Panel **RLO4**



Technical drawing



- Panel embossing
- The pattern changes proportionally with the size

Minimum panel size	Maximum panel size
ALU: 620 × 1900	ALU: 1400 × 2600



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: float satinovo
- Rear glazing: thermofloat with warm edge spacer
- Panel embossing
- The pattern changes proportionally with the size

Minimum panel size	Maximum panel size
ALU: 850 x 1900	ALU: 1400 x 2600

Panel **RLO5**



Panel **RLO6**

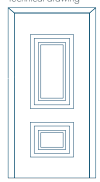


Technical drawing



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: float satinovo
- Rear glazing: thermofloat with warm edge spacer
- Panel embossing
- The pattern changes proportionally with the size

Minimum panel size	Maximum panel size
ALU: 750 x 1825	ALU: 1400 x 2600



- Front glazing: VSG 33.1 thermofloat
- Middle glazing: chinchilla
- Rear glazing: thermofloat with warm edge spacer
- Panel embossing
- The pattern changes proportionally with the size

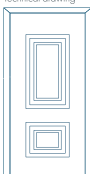
Minimum panel size	Maximum panel size
ALU: 810 x 1900	ALU: 1400 x 2600

Panel **RL07**



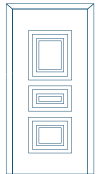
Panel **RLO8**





- Panel embossing
- The pattern changes proportionally with the size

Technical	drawing



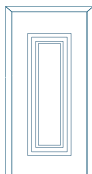
- Panel embossing
- The pattern changes proportionally with the size

Minimum panel size	Maximum panel size
ALU: 810 x 1900	ALU: 1400 x 2600

Minimum panel size	Maximum panel size
ALU: 782 x 1900	ALU: 1400 x 2600

Panel **RL09**





- Panel embossing
- The pattern changes proportionally with the size

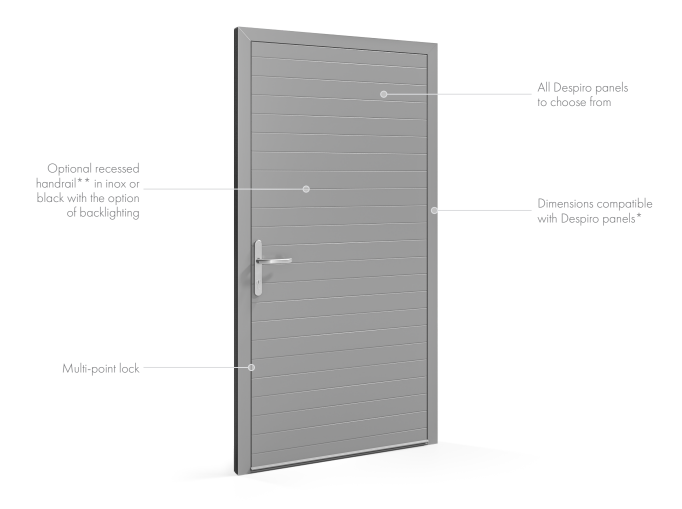
Minimum panel size	Maximum panel size
ALU: 782 x 1900	ALU: 1400 x 2600





MasterLine 8 Despiro aluminium doors

The elegance and minimalism of the MasterLine 8 Despiro aluminium doors allow them to fit in with modern architectural trends. They are universal and perfectly complement traditional arrangements. The doors are made of sheet metal with a high degree of stiffness. Thanks to it, you can create sheet metal structures up to 1500 mm wide and 3000 mm high. They are available in the constantly expanded range of Despiro door panels, including the option of recessed handrail. This element can be highlighted in white (cold, warm or neutral) or blue.





^{*}maximum door height is 3000 mm;

^{**}for selected designs of Despiro panels







Materials from which the door can be made:

• Aluminium (ALU)



Available colour options:

- RAL
- Decor wood-like

MasterLine 8 Pivot aluminium door

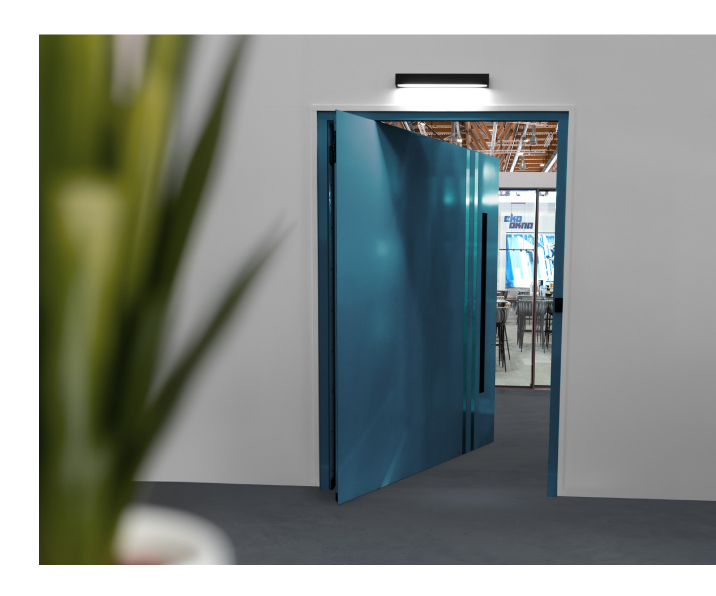
The value of space is determined by the way it is used. Aluminium doors with pivot hinges can open inwards and outwards by shifting the axis of rotation. These versatile designs can extend from floor to ceiling. Pivot doors are designed especially for modern spaces where ergonomics is crucial. They will perfectly emphasize the avant-garde offices and present the smart character of the apartments.





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

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







Materials from which the door can be made:

• Aluminium (ALU)

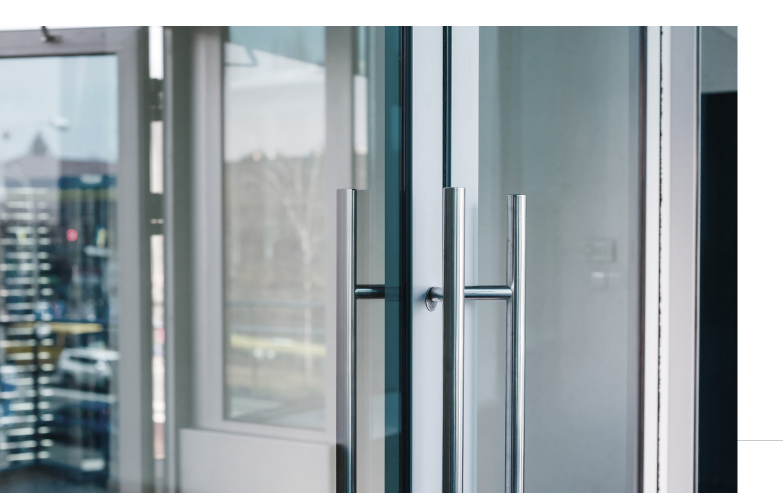


Available colour options:

- RAL
- Decor wood-like

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.



VISORS

MAIL SLOTS





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

Available models: MILA ProStyle, MILA, GAVA





Handles are available in all colors from our palette and can be painted to match the color of the frames, ensuring a perfect fit with the doors.



RECESSED HANDRAIL KA1A



^{*}Available only in Despiro and MasterLine 8 Despiro doors



DOOR HINGES



Roller hinges (SFS Wala WR)



Concealed hinges (KFV 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

HANDLE **H6**



Black



Fold

HANDLE **35A/1200**



ACCESS CONTROL SYSTEMS



Idecom (located in the handle K1 250x150)



Micro switch (located in the cover FI30)



Sorex



Idecom (located in the handle Q 10 40x40)





