



A collection of modern, classic and elegant aluminium gates and fencing

- Made to measure
- Screwed profiles
- Reinforced aluminium profiles
- Vertical traverse support for strength
- Wide choice of colours, adonised aluminium and wood grain effect

Swing gates



Sliding gates



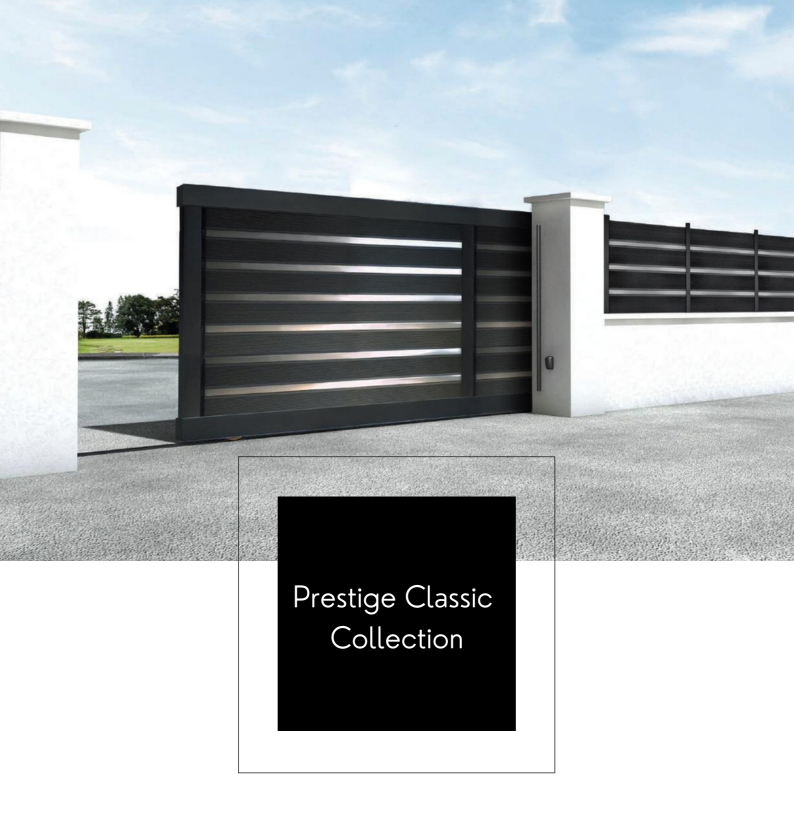
Pedestrian gates



Fencing







Reinforced aluminium profile - 90mm x 60mm and 65mm x 40mm
Choice of colours
Transom connection



PrestigeClassic cod.: C491 The sash profile is 90x60mm. Horizontal or vertical transoms 65x40mm. The infill is profil 150x14mm. The alignment is horizontal There is no decorative element. Standard Colours **Prestige**Classic cod.: C581 The sash profile is 90x60mm. Horizontal or vertical transoms 65x40mm. The infill is 100x14m horizontal matchboard and 100x14mm profile in vertical alignment. There is no decorative element. Standard Colours



C675 The sash profile is 90x60mm. Horizontal or vertical transoms 65x40mm. The design is blind. The infill is matchboard 130x14mm in diagonal pattern with decorative shade.

C775. The sash profile is 90x60mm. Horizontal and vertical transoms 65x40mm. The design is blind. The infill is matchboard 130x14mm in diagonal pattern with decorative shade.





PrestigeClassic cod.:C100 The sash profile is 90x60mm horizontal or vertical transoms 65x40mm. Infill is 130x14mm matchboard in horizontal alignment The decoration is aluminum sheet formed in laser cutting Standard Colours PrestigeClassic cod.:C101 The sash profile is 90x60mm horizontal or vertical transoms 65x40mm. Infill is 130x14mm matchboard in horizontal alignment.



The decoration is aluminum sheet formed in laser cutting

machine.



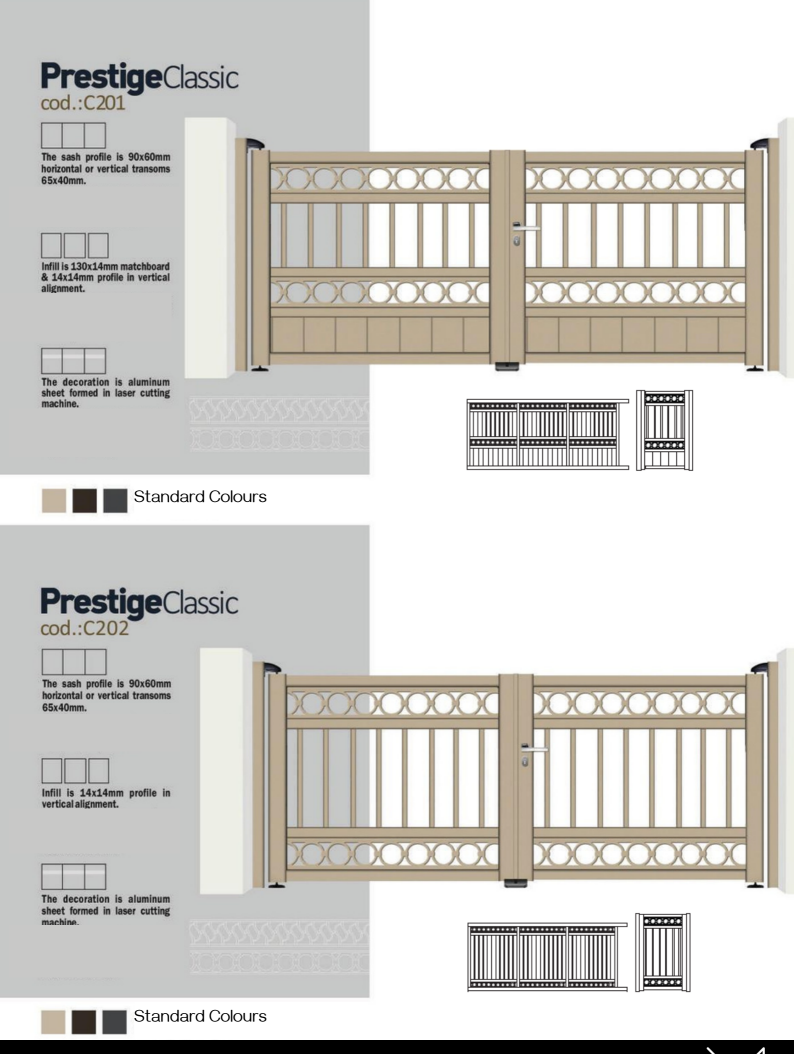


C102 The design is blind and consists of two vertical traverses. The infill is aluminum sheet with a pattern made by laser cutting. The filling is matchboard **130x14mm** with decorative shade.

C200 The design is traditional. The lower part is matchboard of 130 x14mm. The decoration is aluminum sheet formed in laser. The upper part of the gate is made with 14x14mm in vertical alignment.









C375 The design consists of a diagonal traverse with infill of aluminum perforated sheet. The filling profile is matchboard 130x14mm with decorative shades.

C475 The design is horizontal and blind. The filling profile is matchboard with dimensions of 130x14mm and decorative shades of 5mm.





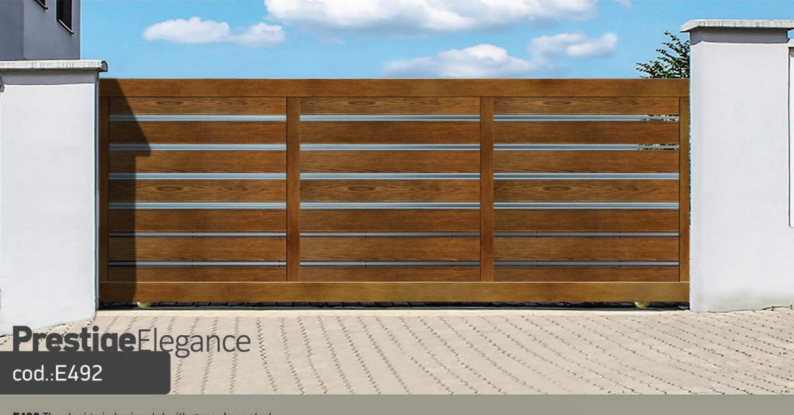


Reinforced aluminium profile - 90mm x 60mm and 65mm x 40mm
Choice of colours
Transom connection









E492 The design is horizontal with gaps. Is coated in anthracite colour. The infill is **150x14mm** profile. The decorative is **14x14mm** profile in anodise colour.

E483 The sash profile is 90x60mm. Vertical transoms 65x40mm. The design is blind in horizontal alignment. The infill is 100x14mm profile. The deco-rative is 30x11mm in INOX colour



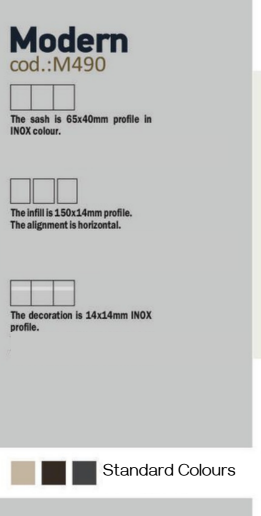






Anodised aluminium profile 65mm x 40mm Anodised sash profile Connection with corner joints









aluminium sheet.



Modern cod.:M481



M481 The profile of the sash and the frame is anodised in INOX colour. The design is horizontal with 100x14mm aluminum profiles with gaps.



Modern cod.:M700	
The sash is 65x40mm profile in INOX colour.	
The infill is composite panel. The decoration is sand blasted glass.	
Standard Colours	
Modern cod.:M701	
The sash is 65x40mm profile in INOX colour.	
The infill is perforated aluminium sheet.	
The decoration is aluminium composite panel.	
Standard Colours	



M484 The profile of the sash frame is anodised in INOX colour. The design is horizontal and blind. The infill is achieved with profiles at dimensions of 100x14mm coated in alternate walnut and anodised colour.



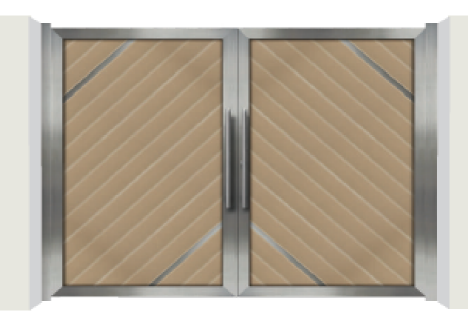
Modern cod.:M493

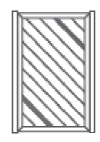
M493 The profile of the frame and sash frame is anodised in INOX colour. The design is horizontal and blind. The infill is 150x14mm aluminium profile in anodised colour.

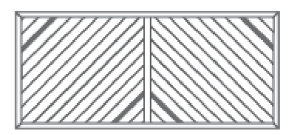




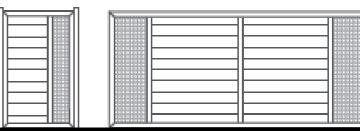
Standard Colours







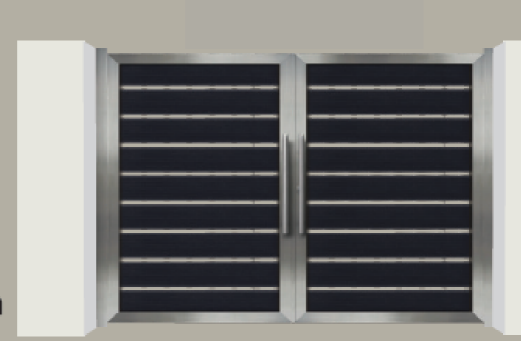








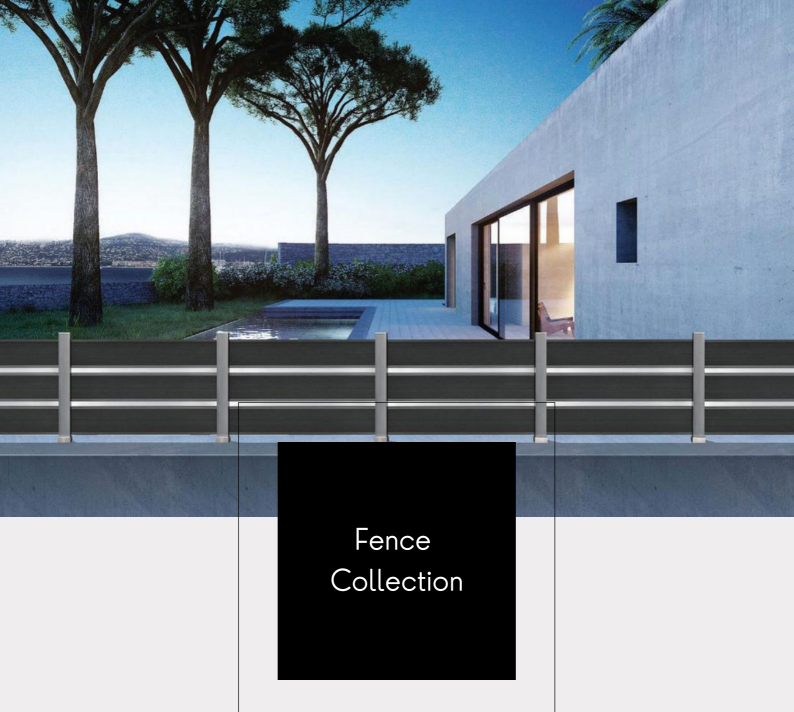
M492 The profile of the sash and the frame is anodised in INOX colour. The design is horizontal with aluminum profiles at dimensions of 1.50x1Amm. The decorative profile in the gaps is 14x1Amm in anodise colour.



Modern cod.:M491

M491 The profile of the sash and the frame is anodised in INOX colour. The design is horizontal with aluminum profiles at dimensions of 150x14mm.





CLASSIC - horizotal or vertical, single or 2 colour - your choice! $60 \text{mm} \times 60 \text{mm}$ columns.

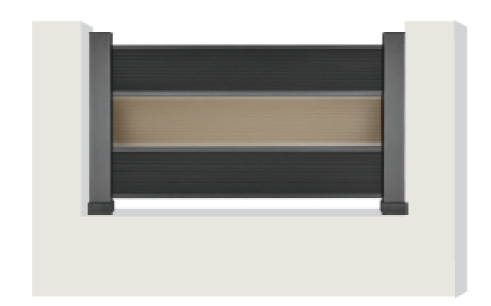
ELEGANCE - horizontal and matching colour profiles and frames & you can add inox profiles. 60mm x 60mm columns.

MODERN - Columns and accessories are in adonised aluminium with an inox finish. $60 \text{mm} \times 60 \text{mm}$ or $40 \text{mm} \times 40 \text{mm}$ columns.



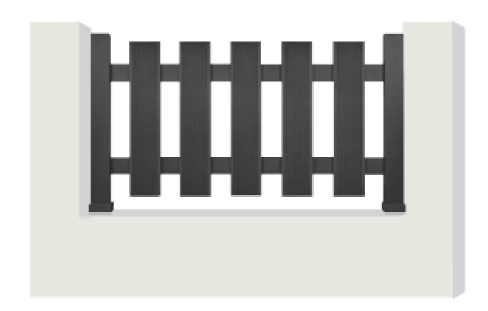
Classic cod:C6490

The columns have dimensions of 60x60mm and their colour is metallic gray. Horizontal profiles have dimensions of 100x1.4mm and are coated in two colours. Metallic gray and beige.



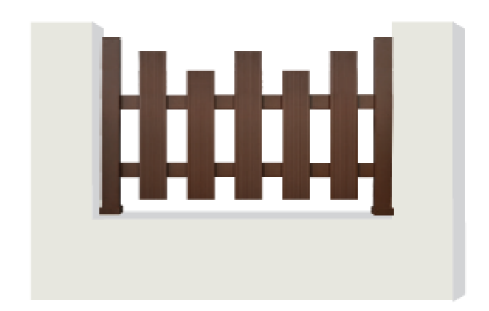
Classic cod:C6581

The design is vertically arranged with gaps in between. The columns have dimensions 60x60mm. The vertical profiles have dimensions of 100x14mm. The horizontal retaining profiles have dimensions of 60x14mm. At the in side, there are caps so that the screws remain hidden. Everything is coated in metallic gray colour.



Classic cod:C6581_A

The design is vertically arranged with gaps in between. The columns have dimensions 60x60mm. The vertical profiles have dimensions of 100x14mm. The horizontal retaining profiles have dimensions of 60x14mm. At the in side, there are caps so







The columns have dimensions of $60 \times 60 \text{mm}$ and the colour is brown metallic. Horizontal profiles have dimensions of $150 \times 14 \text{mm}$ with gaps between them.



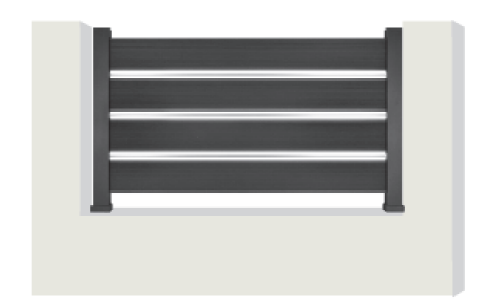
Classic cod:C6491_D

The columns have dimensions of 60x60mm and their colour is metallic gray. Horizontal profiles have dimensions of 150x14mm with gaps between them and are coated in two colours. Metallic brown and beige.

Elegance

cod: E6482

The columns have dimensions 60x60mm and the horizortal profiles 100x14mm with spaces between them. They are coated in metallic gray colour. The decorative profile has dimensions 14x14mm and is anodised in INOX colour.



Elegance

cod:E6475i

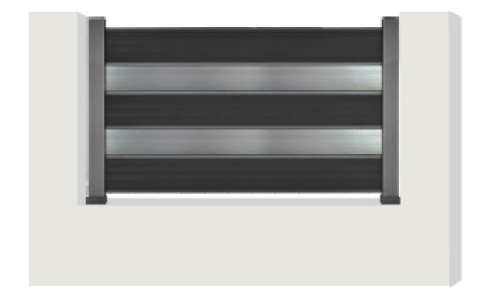
The columns have dimensions 60x60mm. The horizontal profile is matchboard 130x14mm with decorative shade of 5mm covered with an aluminum lath in INOX colour. Profiles are coated in woodleffect colour.



Elegance

cod:E6494

The columns have dimensions of 60x60mm and the horizontal profiles 150x14mm. They are both coated in grey metal colour. The decorative profile with dimensions of 100x14mm is anodised in INOX colour.





Elegance

cod.:E6493

The columns have dimensions **60x60mm** and the horizontal profiles **150x14mm**. They are coated in beige color. Between them, the anodised profiles **30x11mm** in INOX colour, creates a decorative shade due to the uneven size.



Elegance cod.:E6484

The columns have dimensions 60x60mm and the horizontal profiles 100x14mm. Both are coated in metallic brown colour. The decorative profile with dimensions of 100x 14mm is anodised in INOX colour.



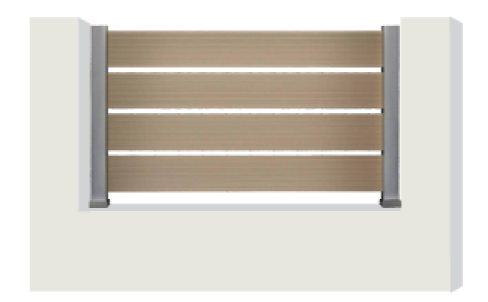
Modern cod:M6490

The cdumns are dimension 60x60mm and the horizontal profiles 150x14mm. The pattern is blind (without gaps). Profiles and accessories (column caps – floor flanges) are anotised in INOX colour



Modern cod:M6491

The columns have dimensions 60x60mm and are anodised in INOX colour. The horizontal profiles are 150x14mm in beige colour, with gaps between them.



Modern cod:M6484

The columns have dimensions 60x60mm and are anodised in NOX colour. The horizontal profiles of 100x14mm in beige colour. The decorative profile is 100x14mm anodised in INOX colour.

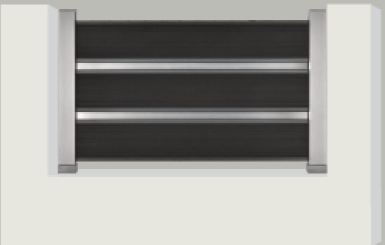




M6482 The columns have dimensions 60x60mm and are anodised in INOX colour. The horizontal profiles are 100x14mm in wood-effect walnut colour, with gaps between them. The decorative profile is 14x14mm in anodised INOX colour.

Elegance cod:M6493

M6493 The columns have dimensions 60x60mm anodised in INOX colour. The horizontal profiles 150x14mm are coated in metallic grey colour. Between them the anodised profile 30x1.1mm in INOX colour, creates a decorative shade due to the uneven size.



Modern cod:M4481

M4481. The columns have dimensions 40x40mm and the horizontal profiles 100x1.4mm. All profiles are anodised in INOX colour.







Gate Accessories

Sliding Guide



Made of galvanised steel and coated in black. Horizontal and vertical adjustment. The teflon on the lower side, gives proper alignment, smooth rolling and continuous hold of the gate in order to prevent troubles in functionality.



Swing Gate Stop



Travel stop for side-hung gates. It is fixed with plugs and is combined with a bolt to secure the gate. It is made of electro galvanised steel and it has 4 fixing points.



Adjustable stop for swing gate



1.57x100x40mm

Optional choice for doors of all categories. It is adjustable for thick profiles from 40mm–120 mm. Functions independently without a latch. The material is polyamide and the colour black.



Pivot Hinges



Made of steel and zinc, coated in black. Plastic cover and stainless steel pin $\phi12,\,Y$ 35mm. Adjusts horizontally 40 - 80mm and vertically 15mm.

Pivot Hinges



Base made of stainless steel, aluminum cover coated in black. 3D adjustable, Pin ϕ 12, Y 20mm.



Adjustable sliding terminal



Placed on the side of the wall and adjusts for sashes from 40 to 120mm thick, is painted in black.



Adjustable sliding upper stop



Striker for sliding gates made of galva-nised steel, coated in black colour. Adjustable for sashes from 40mm - 90mm.



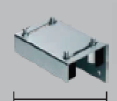
Sliding Floor Stop



Placed in the end of the pulleys guide to terminate the gates opening.



Sliding guide Double



Screwed to the side wall and leads the sliding gate to the end stop.



Second Sash Bolt TOTEM



Suitable for mounting on gates with frequent use. Bolt tip with cut-proof characteristics, in order to ensure great hold and high-break security.

Bolt tip stroke 21mm. Operating base, connecting element and lever from Zamak. Bolt from cut-proof carbonitrided steel. Installation in Camera Europea Groove.





Gate Accessories

Handle with narrow cover plate (Set).



It is the standard option on all hinged gates when they only have a handle on the inner side. It is made of brass in INOX colour.





Handle with fixing Plate



It is the main option on all swing gates when they have a handle on both sides (inside – outside). It is made of brass in INOX colour

Anodized handle (code: L20 & L11)



L11 Made from anodized aluminum in INOX color is suitable for coastal regions due to its high resistance in rust. The cross section is round 30mm and the length varies from 50 to 100 cm.

L20 Made from anodised aluminum in INOX colour is suitable for coastal regions due to its high resistance in rust. Their shape is square 30x30, the length varies from 50 to 100 cm, the important advantage is that the center of support are moveable which allows it to be used in replacement of other handles.

Heavy duty double hinge



It is the standard option on hinged gates (Categories: Modern & Superior). It is made of aluminum and available in two colours: Anodising INOX and black RAL 9005





It is optional on hinged gates (Categories: Modern & Superior). It is recommended for large structures or gates we want extra security. It is made of aluminum and is available in two colours: Anodising INOX and black RAL 9005.





Aluminum corner joint for the "Prestige" Product Line. The large size and the special section achieve maximum robustness and enables us to construct large gate dimensions. The corner joints are from the Italian firm Comunello. They are made of aluminum with stainless steel screws to prevent oxidation.

Sash Corner Joint (Modern Series)



Aluminum corner joint for the "Modern" Product Line. It's made out of aluminum with stainless steel screws to prevent oxidation, particularly robust and resistant.

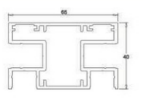
Transom connection joint (Teflon)



It is used to connect the gate profiles in Prestige Series. It prevents the profil deformation and makes the base for the Pivot Hinges.

Gate Profiles

SD-8000 SD-8004A

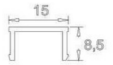




Sash Profile 65x40mm

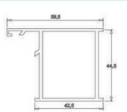
Sash Cover Profile

SD-8004



Sash Side Cover Profile

SD-8001



Frame Profile

SD-8007



Mullion Profile

Fills

SD-8006C



Matchboard Profile 130x14mm

SD-8006A



Fencing Profile 100x14mm

SD-8006B



Fencing Profile 150x14mm

SD-8006P

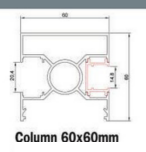


Fencing Profile140 x14mm

Fencing Profiles

SD-8005AN SD-8004C

Decorative

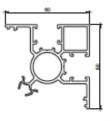


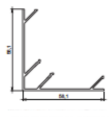


SD-8005C



Fencing profile fence 100x14mm anodised



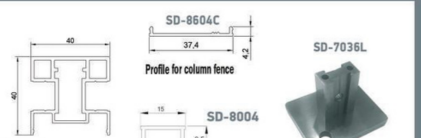


Column corner fence 60x60mm

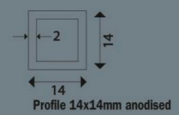
Profile for column fence

SD-8605N



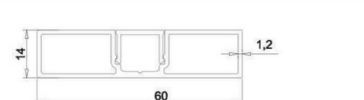


SD-7006



SD-8006D

Column fence 40x40mm



Profile for column fence

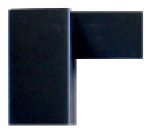
Transom fence 60x14



Profile 10 x3mm

Gate Innovations

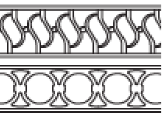
Traverse profile connextion



Style Gates' innovation to connect the sash profiles in traversal way offers sturdiness to the construction and allows us to build large dimensions (Sliding Gates 600x180cm or Swing Gates 500x200cm).

Also, avoiding the corner joints, allows us to create a tail on sliding gates to install the automation. This way when the gate is closed the design is complete. In Swing gates it creates the base of the Pivot hinge.

Decorative perforated aluminum



In Prestige series, in Classic lineçou will find decorative perforated illuminum screen panels that vary according to your desire. These decoration, inspired from the Greek tradition, are designed and shaped in laser cutting machines.

Adjustable Sliding Guide



In this way Style Doors offers proper alignment of the sliding gate while it opens. Also, with the hidden guide we avoid the discoloration of the profiles.

Made of 4mm galvanised iron and electrostatically coated. With a Telion guide for smooth and silent rolling of the gate. Side adjustments 40mm.

Pivot Hinges

Consists of two parts. They are mounted on the vertical axis of the gate and receive the least possible forces. As a result is the smooth use and rotation of the gates even in large dimensions (250x200cm sash).

UPPERHINGE

Base made of zinc and iron coated in black colour and plastic cover. pin 12, H 35mm. Side and height adjustments (40 - 80mm & 15mm).

LOWER HINGE

Base made of stainless steel, aluminum cover electrostatically coated black. 3D adjustments. Pin 12, H20mm.





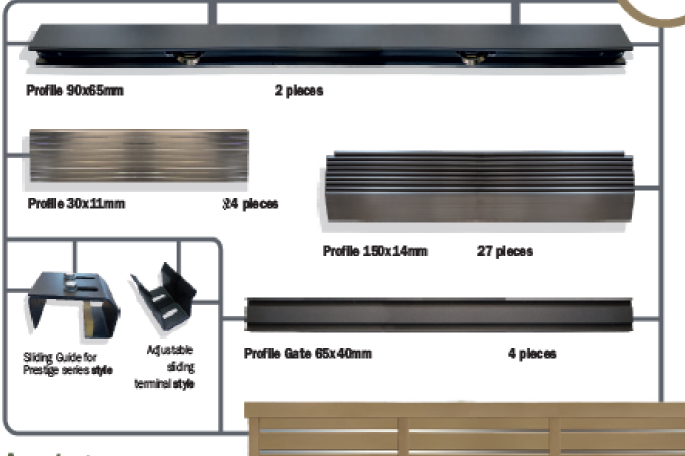
Swing gate Mullion

In Prestige series the swing gate locking is done using a camera europea mullion profile. This creates the uniformity of the gate with high aesthetic results. It also allows the installation of hidden accessories with longer life and smoother use.



Gates in a KIT

Elegance cod:E493



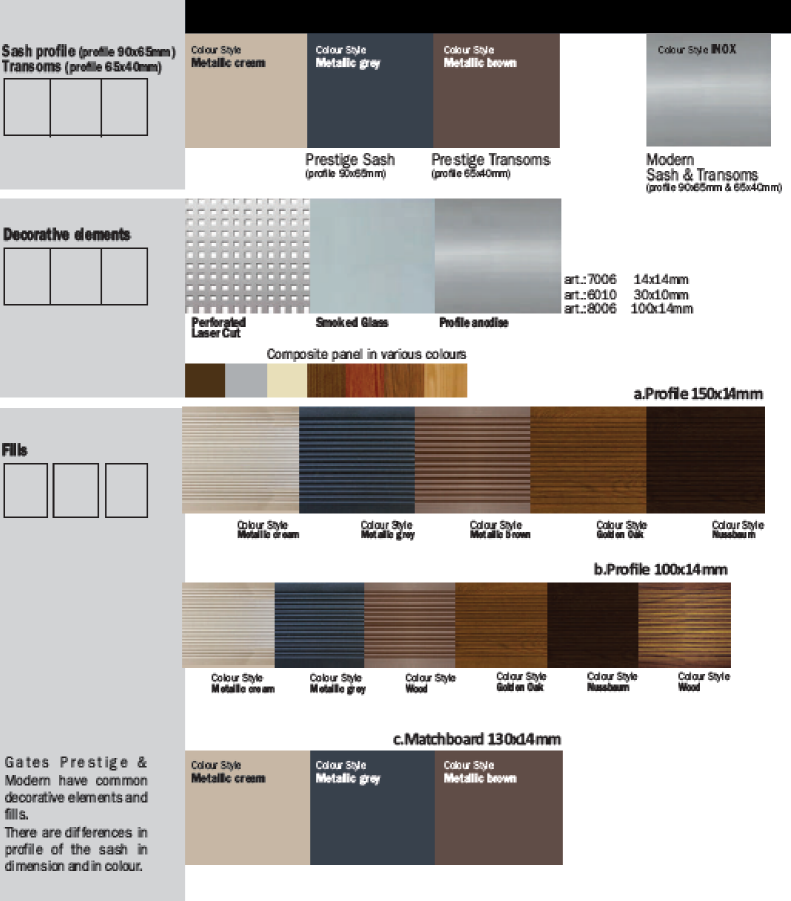
Avantages

- Reduced cost (you are not charge for the cost of assempling).
- Smaller mass, less sending expenses.
- Reduce danger of damaging during transportation.
- Faster delivery

All Gates are cut, packed and delivered in KIT form too, according to your choice. This means that you have the chance to receive your gate in pieces and assemble it yourself.

In the following drawing you can see the model E493 and the pieces it consists of. Inside the package there are assembly instructions that will guide you step by step to the comple-tion of the gate.

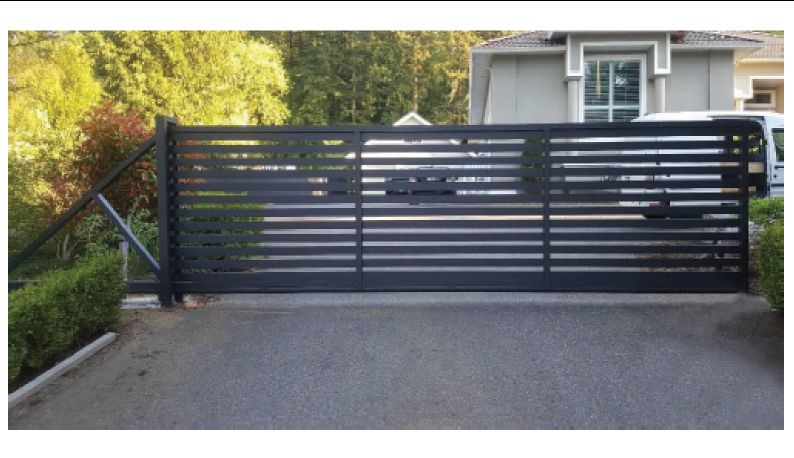
Colour Chart

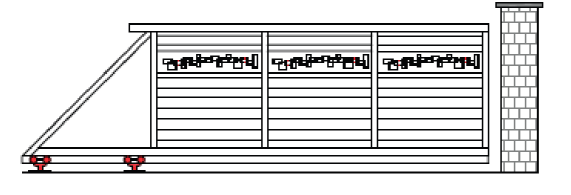


Other colours available on request



Cantilever Gates





Cantilever Gate

The gates move freely above the road surface, guided on a central pillar. This way we give solutions in cases where the ground may not allow the rall to be fitted. Also in mountainous areas where snow and ice hinder the movement of the rollers creating problems in entering and exiting the vehicles from the property.





Inclined Hinge







PENTOOR is an accessory that allows you to open your gate when it is installed in a positive slope. Its design allows the gate to follow the slope with the same percentage of inclination.

cnaracteristics

- The manufacture of the gate is made according to the slope from 5 to 15%.
- Installed in house. Reduced number of components to be assembled on site.
- Adjustment washer to adjust the position of the hinge on the 2 axes (X, Y).
- Wedges to adjust the hinge according to the quality of the surfaces of the pillars.
- Anti-unilet
- Compact and lacquerable design, discreet fixing screws.
- In stainless steel.

Advantages

- Easily assembled on site by simple screwing.
- Fixation and adjustment of the product facilitated on the pillar.
- No more big "clearance" on the bottom of a great gate.
- Anti "theft".
- Durability over time

