

FTP GENERAL TRADING L.L.C

# Catalog Luxury Windows - ALU





FTP GENERAL TRADING L.L.C





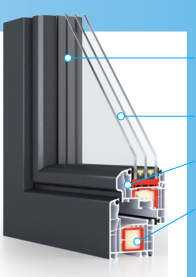








same thermal properties.



A different design from the ideal 4000 Round line, a straighter shape with the

## Ideal 4000 Round Line Spacer

### Triple glazing

> A thermal insulation coefficient of Ug=0.7 W/m 2.K

>Injection of polyurethane foam into main chambers with

**INNOVATION**  $UW = 0.83 \text{ W/m}^2 \text{ K}$ 10 Years Warranty





## Centered handle window

The centered handle significantly improves the appearance of the window on the interior side and allows for more natural light, with a slim 126mm mudntin. Available only on the Ideal 4000 Round Line





### "Renovation" Window

The renovation type window system is made with interior overlapping wings that hide the old frame





Invisible welding in the corners for added aesthetics





## **New construction** window

Monobloc frame with overlapping wing Isolation: 100 - 120 - 140 - 160



Reinforced secondary sash locking system





### Window CKTech

UW 0,6 W/m<sup>2</sup>.K

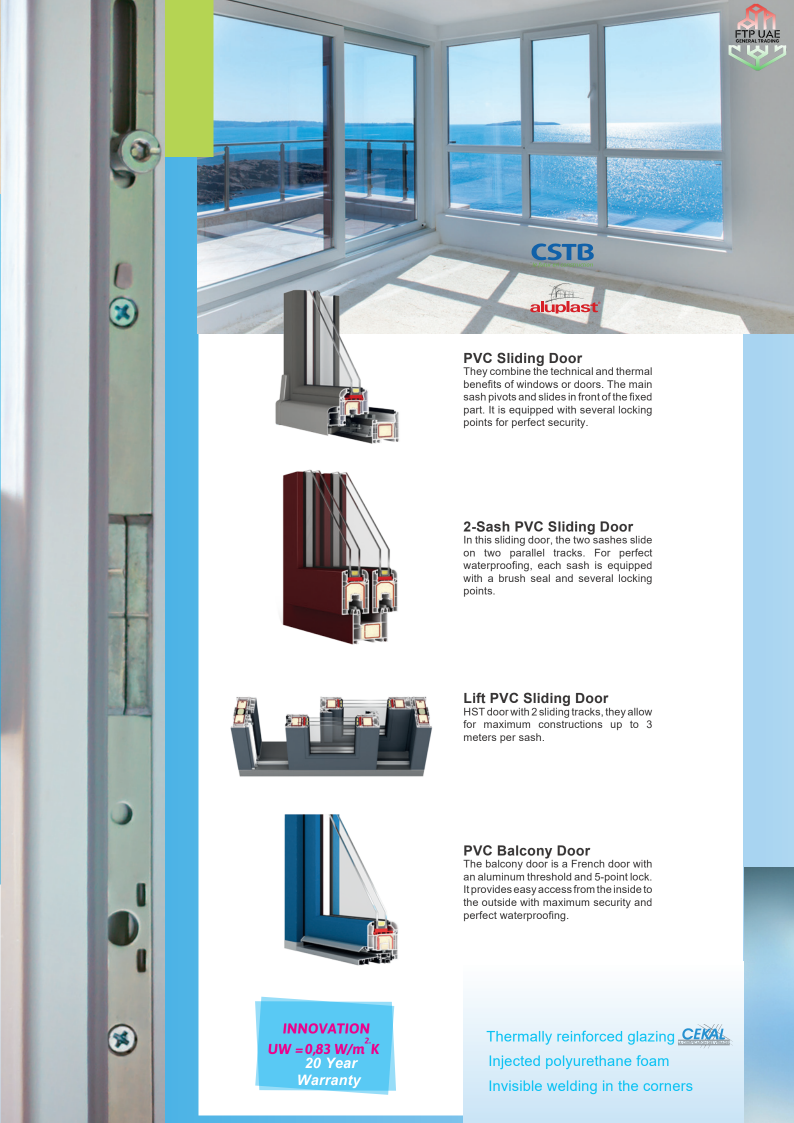
3-seal system for improved waterproofing. Frame: 70 mm - 7 chambers Sash: 90 mm - 8 chambers Standard thermal performance up to

Injected polyurethane foam

glazing

Thermally reinforced insulated

Invisible welding in the corners 2 additional anti-burglary locking points.









## Window ALU "Ecofutural" Aliplast profile.

Dormant depth: 65 mm Thermal performance up to ::

UW 0,8 W/m<sup>2</sup>.K



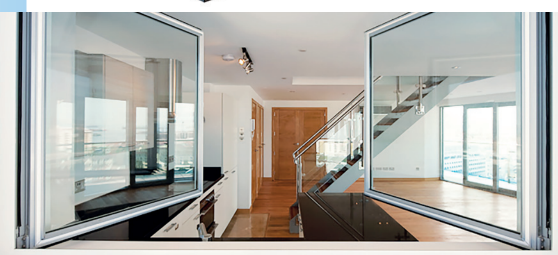
## Windows ALU Hidden opening

Possibility of hidden opening for more brightness

Aliplast profile.

Dormant depth: 65 mm Thermal performance up to :

UW 0,8 W/m<sup>2</sup>.K









Sliding Door ALU "Modern slide" Aliplast profile with thermal break in the dormant and opening. Thin profile.

Central post of 42 mm for more glazing.

A standard thermal performance up to:

UW 1,1 W/m<sup>2</sup>.K



Sliding Door ALU "Visio glide" Thin profile. The Aliplast profile is very rigid, allowing for large constructions that can reach 400 kg.

Perfect thermal and acoustic insulation thanks to its EPDM seals.

Standard thermal performance up to :

UW 1,2 W/m<sup>2</sup>.K



Sliding Door ALU "Cor-vision"
The Cor-vision profile has a very thin central frame of 20mm, providing an elegant and streamlined appearance.

The thinnest on the aluminum carpentry

A standard thermal performance up to: UW 1,1 W/m<sup>2</sup>.K

> The possibility of a flush threshold on the entire range

FTP UAE









## Pivot Sliding Door ALU "Imperial"

The Aliplast profile.

The sliding is the best insulation of sliding doors thanks to its identical window closure system.

Thermal performance up to:

UW 0,9 W/m .K



## **ALU Accordion Door**

Aliplast profile.

Our system allows for the consideration of large widths of passage and opening. Thanks to profiles with a lesser thickness, the construction has a lighter appearance and leaves room for light.

Thermal performance up to:

UW 1,3 W/m .K



## Sliding ALU with Pocket Door

The Aliplast profile.

Designed for new construction and renovation, this system provides more space and light.

Thermal performance up to:

UW 1,3 W/m .K

1 leaf on 1 rail (up to 2.60 m wide)



2 leaves on 1 rail (up to 4.60 m wide)



2 leaves on 2 rail (up to 4 m wide)



4 leaves on 2 rail (up to 5 m wide)









**Traditional component**For carpentry box or tunnel box, designed for quick and easy assembly.



Renovation component Aluminum casing, comes in 3 shapes : cut-pan, quarter round, half round. Casing of 137, 150, 165 or 180 mm.





**One-piece rounded shutter** PVC box with polystyrene for perfect thermal insulation. Rounded box for more aesthetics.

Available in 170 and 210mm.



## Square one-piece roller shutter

PVC box with polystyrene for perfect thermal insulation. Available in 170 and 210mm.







## Renova range one-piece shutter

The Rénova system is a one-piece box with a renovation wing around it for a perfect finish.

All our shutters can be equipped with integrated mosquito nets

