



ARCHITECTURAL ALUMINIUM SYSTEMS
Contemporary enclosures



CORTIZO APP available on google play and app store



AVAILABLE FOR SMART PHONE AND TABLET

Flexible technology, useful architecture.



experiment with CORTIZO

CORTIZO RESPONSE

{ TECHNICAL ASSISTANCE } { SYSTEMS } DISCOVER CORTIZO

{AUGMENTED REALITY}

{COLOR EXPERIENCE}

DOWNLOAD OUR APP









CORTIZO AR discover augmented reality

1

Download our application using your platform and access Cortizo AR.



2

Focus the images indentified by the AR logo. These images can be found

equally in our catalogues as well as on our website.



(M)

Obtain a three dimensional view with all the luxury of the details of the main systems developed by CORTIZO.



FAÇADES

SYSTEMS

- 6 TP 52 Façade
- 8 SG 52 Façade
- 10 TPH 52 Façade
- 12 TPV 52 Façade
- 14 ST 52 Façade
- 16 SST 52 Façade
- 18 **Equity Façade**
- 20 Ventilated Façade
- 22 Millennium Façade
- 24 Solar Protection: Louvres
- 26 Lattices Decorative Louvres

30 COMPOSITE PANEL

SYSTEM

34 SKYLIGHT SYSTEMS – VERANDA – SLIDING ROOF SYSTEM

WINDOW AND DOOR SYSTEMS HINGED

With thermal break

- 40 Cor-Urban CC
- 42 Cor-70 CC16
- 44 Cor-70 Hidden Sash CC16
- 46 Cor-Galicia Premium Aluminium/timber
- 48 Cor-80 Industrial
- 50 Cor-70 Industrial
- 52 Cor-70 Hidden Sash
- 54 **Cor-60**
- 56 **Cor-3500**
- 58 Millennium FR Door
- 60 Millennium Plus Door

Without thermal break

- 62 **Cor-2000**
- 64 Cor-2300
- 66 Millennium 2000 Door

SLIDING WINDOW AND DOOR SYSTEMS

With thermal break

- 70 Cor-Vision Sliding
- 72 4600 Lift and Slide HI
- 74 4500 Lift and Slide
- 76 **4200 Sliding**

Without thermal break

78 2000 Perimetral Sliding

SOLAR PROTECTION

SYSTEMS

- 82 Tamiz
- 86 BALUSTRADING SYSTEM
- 90 ACCESSORIES
- 94 **DIRECTORIES**



CORTIZO has consolidated itself as a leader in Architectural aluminium systems and in construction thanks to a determined investment strategy in R & D that has resulted in the creation of more than 50 latest generation window, façade and solar protection systems.

We create windows and façades that are made to measure for each architectural Project.

Creativity in order to respond to aesthetics and functionality for each style requirement.

Creativity with respect to living surroundings and to quality.

Apartments, family homes, hotels, offices, comercial centres, universities, concessionaries, museums...

CORTIZO Design

QUALITY CERTIFICATIONS

CORTIZO counts on the maximum quality certifications in the market: Qualicoat, Sea-Side, Qualideco, Ewaa-Euras, ISO 900, DIT, BBA, Wyrób budowlany, CSTB, CWCT, etc











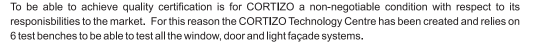












AEV test benches (Air permeability, Water tightness and Wind resistance)

Thermal test bench

Accoustic test bench

Mechanical test bench

Light façade horizontal load resistance and impact test bench

Wind loading resistance for solar protection louvres and lattices test bench

CORTIZO certifies

ACCOUSTIC INSULATION

The R & D department has designed more than 50, latest generation, exclusive window, façade and solar protection systems that minimise the external accoustic contamination, ensuring comfort and intimacy in the home.

CORTIZO silence

LEADERS IN THERMAL INSULATION

Our enclosures optimise the energy saving in each home and incorporate the latest technological advances to form an insulation barrier that maxmises savings in heating and air conditioning.

CORTIZO energy efficiency



SUSTAINABLE SPIRIT

We use harmless products and raw materials in all our production processes, avoiding environmental risks just as much as in their transportation as their production.

CORTIZO Recycling has 2,100 recycling points strategically situated in order to close the circle ensuring a 100 per cent re-use and recycling of its aluminium.

CORTIZO sustainability

CORTIZO LAB

In order to help the work of all the agents involved in a project, CORTIZO has created CORTIZO LAB, an online computing application (www.cortizo.com) that serves as a virtual test laboratory in order to check the requirements established.

CORTIZO LAB allows the user to obtain automatically and on-line, tests, results and classifications of all the systems with respect to their thermal, accoustic, air permeability, water tightness and wind resistance features, as well as mechanical calculations of wind and snow loading and microventilation.

CORTIZO reliability



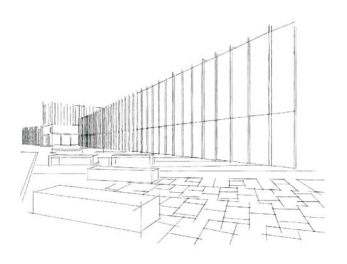




FAÇADES SYSTEMS

- 6 TP 52 Façade
 8 SG 52 Façade
 10 TPH 52 Façade
 12 TPV 52 Façade
 14 ST 52 Façade
 16 SST 52 Façade

- 18 Equity Façade
 20 Ventilated Façade
 22 Millennium Façade
 24 Solar Protection: Louvres
 26 Lattices Decorative Louvres







TP 52 Façade

Transmittance

Ucw from 0.6 (W/m²K)
Please consult dimensions and glass

Glazing

Maximum glazing: 50 mm. Mínimum glazing: 4 mm.

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12152:2000): Class AE

Water tightness (EN 12154:2000): Class RE₁₅₀₀

Wind resistance (EN 13116:2001): APT (design loading 2000 Pa- security loading 3000 Pa) Test reference 3,00 x 3,50 m.

Certification CWCT British Standard



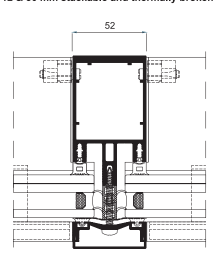


Internal seen section

Mullion 52 mm. 2,1 & 3,0 mm. Transom 52 mm. 2,1 mm.

6, 12 & 30 mm stackable and thermally broken profiles

Profile thickness



Covers

85 mm deep elliptical cover. H shape cover, 34 mm deep. Rectangular cover:14, 19 100 & 145 mm deep Pyramid shape cover, 155 mm deep









Opening possibilities



Hidden projecting

Maximum / Low dimensions

Projecting opening

Max. Width (L) = 2.500 mm. Min. Width (L) = 550 mm. Max. Height(H) = 2.500 mm. Min. Height (H) = 650 mm.







SG 52 Façade

Transmittance

Ucw from 0.6 (W/m²K)
Please consult dimensions and glass

Glazing

Maximum glazing: 44 mm. Mínimum glazing: 6 mm.

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12152:2000): Class AE

Water tightness (EN 12154:2000): Class RE₁₅₀₀

Wind resistance (EN 13116:2001): APT (design loading 2000 Pa- security loading 3000 Pa) Test reference 3,00 x 3,50 m.

Certification CWCT British Standard





Internal seen section

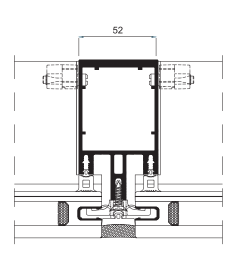
Mullion 52 mm.

Transom 52 mm.

2,1 & 3,0 mm. 2,1 mm.

Profile thickness

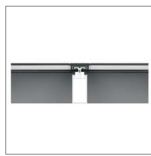
6, 12 & 30 mm stackable and thermally broken profiles











Opening possibilities



Hidden projecting

Maximum / Low dimensions

Projecting opening

Max. Width (L) = 2.500 mm. Min. Width (L) = 550 mm. Max. Height(H) = 2.500 mm. Min. Height (H) = 650 mm.

Maximum weight





TPH 52 Façade

Transmittance

Ucw from 0.6 (W/m²K)
Please consult dimensions and glass

Glazing

Maximum glazing: 44 mm. Mínimum glazing: 6 mm.

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12152:2000): Class AE

Water tightness (EN 12154:2000): Class RE₁₅₀₀

Wind resistance (EN 13116:2001): APT (design loading 2000 Pa- security loading 3000 Pa) Test reference 3,00 x 3,50 m.

Certification CWCT British Standard



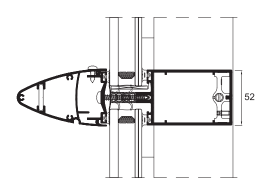


Internal seen section

Mullion 52 mm. 2,1 & 3,0 mm. Transom 52 mm. 2,1 mm.

6, 12 & 30 mm stackable and thermally broken profiles

Profile thickness



Covers

85 mm deep elliptical cover. H shape cover, 34 mm deep. Rectangular cover:14, 19 100 & 145 mm deep









Opening possibilities



Hidden projecting

Maximum / Low dimensions

Projecting opening

Max. Width (L) = 2.500 mm. Min. Width (L) = 550 mm. Max. Height(H) = 2.500 mm. Min. Height (H) = 650 mm.







TPV 52 Façade

Transmittance

Ucw from 0.6 (W/m²K)
Please consult dimensions and glass

Glazing

Maximum glazing: 44 mm. Mínimum glazing: 6 mm.

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12152:2000): Class AE

Water tightness (EN 12154:2000): Class RE₁₅₀₀

Wind resistance (EN 13116:2001): APT (design loading 2000 Pa- security loading 3000 Pa) Test reference 3,00 x 3,50 m.

Certification CWCT British Standard



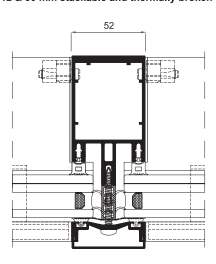


Internal seen section

Mullion 52 mm. 2,1 & 3,0 mm. Transom 52 mm. 2,1 mm.

6, 12 & 30 mm stackable and thermally broken profiles

Profile thickness



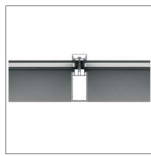
Covers

H shape cover, 34 mm deep. Rectangular cover:14, 19 100 & 145 mm deep Pyramid shape cover, 155 mm deep









Opening possibilities



Hidden projecting

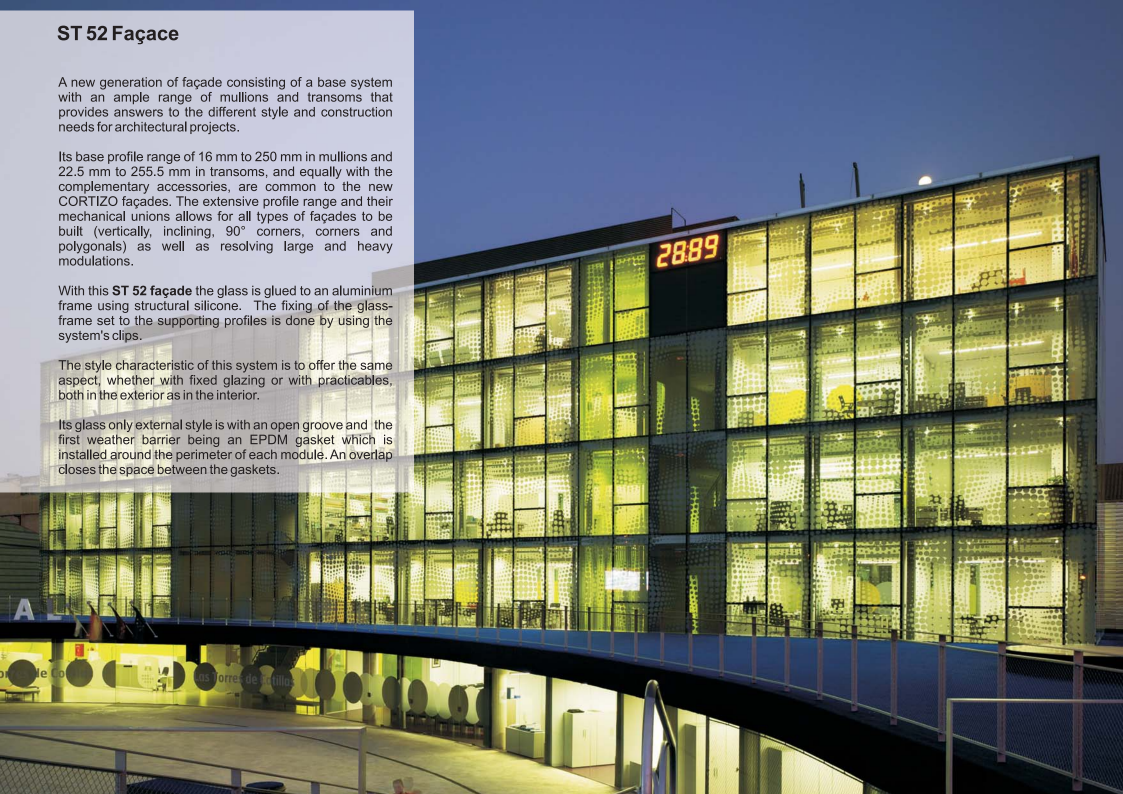
Maximum / Low dimensions

Projecting opening

Max. Width (L) = 2.500 mm. Min. Width (L) = 550 mm. Max. Height(H) = 2.500 mm. Min. Height (H) = 650 mm.







ST52 Façade

Transmittance

Ucw from 0.7 (W/m²K) Please consult dimensions and glass

Glazing

Maximum glazing: 38 mm. Mínimum glazing: 6 mm.

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12152:2000): Class AE

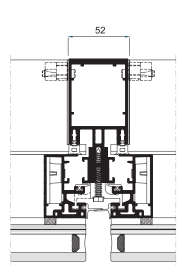
Water tightness (EN 12154:2000): Class RE₇₅₀

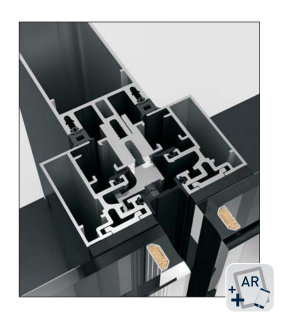
Wind resistance (EN 13116:2001): APT (design loading 1200 Pa- security loading 1800 Pa) Test reference 3,00 x 3,50 m.



Internal seen section

Mullion 52 mm. Transom 52 mm. Profile thickness 2,1 & 3,0 mm. 2,1 mm.











Opening possibilities



Hidden projecting

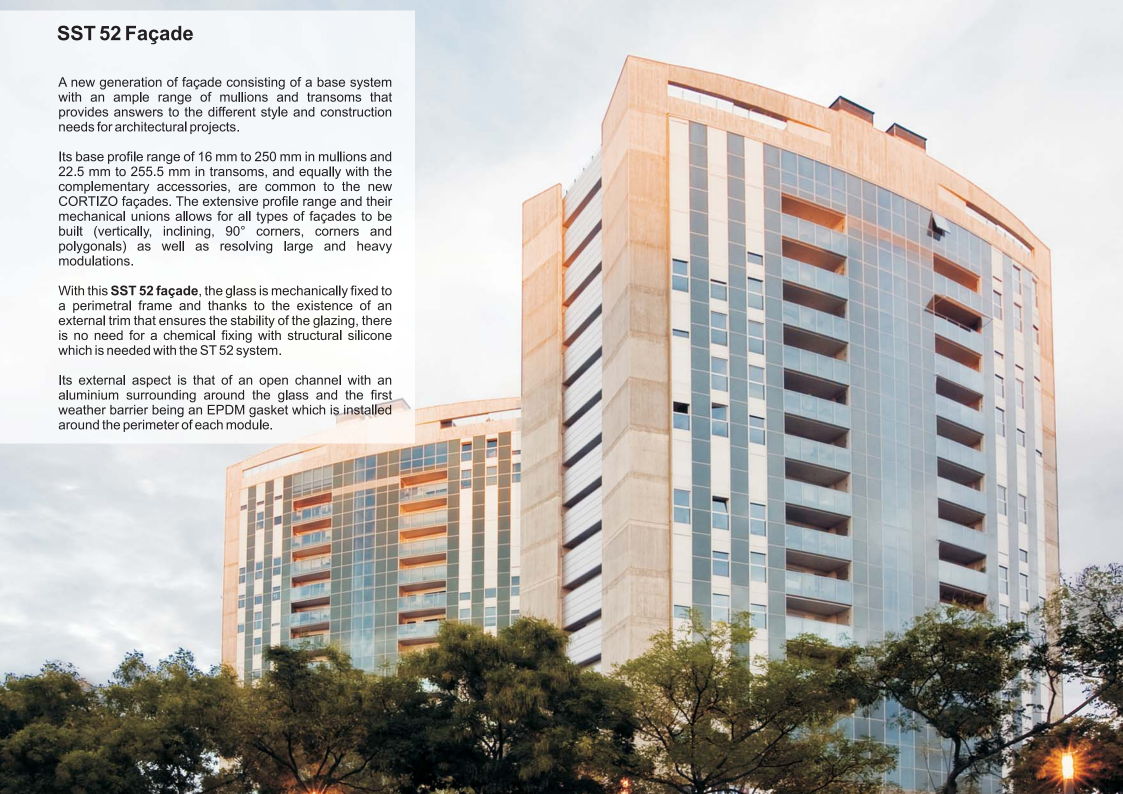
Maximum / Low dimensions

Projecting opening

Max. Width (L) = 2.500 mm. Min. Width (L) = 550 mm. Max. Height(H) =2.500 mm. Min. Height (H) = 650 mm.







SST 52 Façace

Transmittance

Ucw from 0.8 (W/m²K)
Please consult dimensions and glass

Glazing

Maximum glazing: 30 mm. Mínimum glazing: 6 mm.

Finishes

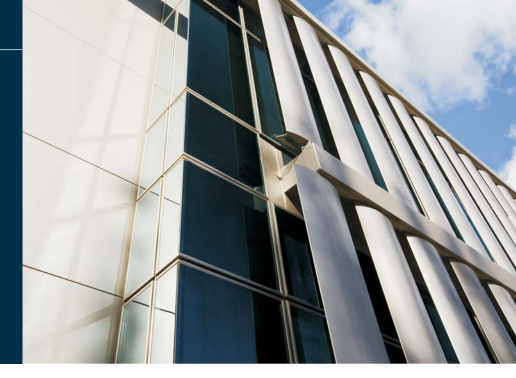
Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12152:2000): Class AE

Water tightness (EN 12154:2000): Class RE₇₅₀

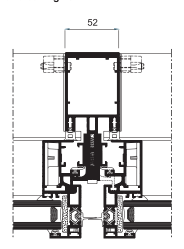
Wind resistance (EN 13116:2001): APT (design loading 1200 Pa- security loading 1800 Pa) Test reference 3,00 x 3,50 m.



Internal seen section

Mullion 52 mm. Transom 52 mm.

Thermal breaking 18 mm.



Profile thickness

2,1 & 3,0 mm. 2,1 mm.









Opening possibilities



Hidden projecting

Maximum / Low dimensions

Projecting opening

Max. Width (L) = 2.500 mm. Min. Width (L) = 550 mm. Max. Height(H) = 2.500 mm. Min. Height (H) = 650 mm.

Maximum weight





Equity Façade

Transmittance

Ucw from 0.6 (W/m²K)

Please consult dimensions and glass

Glazing

Recommended glazing is an externally tempered pane. Maximum recommended glazing is 40 mm

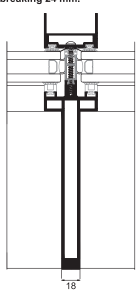
Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Internal seen section

Mullion 18 mm. Transom 18 mm. Profile thickness 2,6 mm. 2,6 mm.

Thermal breaking 24 mm.

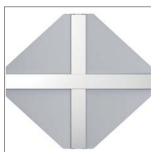


Covers

H shape cover, 34 mm deep.
Rectangular cover:14, 19 & 100 mm deep









Opening possibilities



Projecting

Maximum dimensions

Projecting opening
Max. Width (L) = 2.200 mm.
Max. Height(H) =2.200 mm.

Maximum weight

Projecting opening 140 Kg. Fixed light 400 Kg.





Ventilated Façade

Transmittance

Ucw from 0,7 (W/m²K)

Please consult dimensions and glass

Glazing

Recommended glazing is an externally tempered pane. Maximum glazing:

- External: structural according to external glass weight semi-structural: 28 mm.
- Internal: 39 mm.

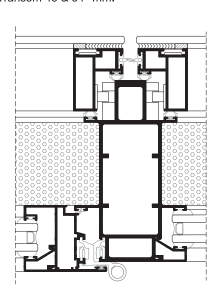
Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized



Sections

Mullion 145 mm. Transom 45 & 34 mm.











Opening possibilities



Hidden projecting Open-in for access to the ventilation chamber.

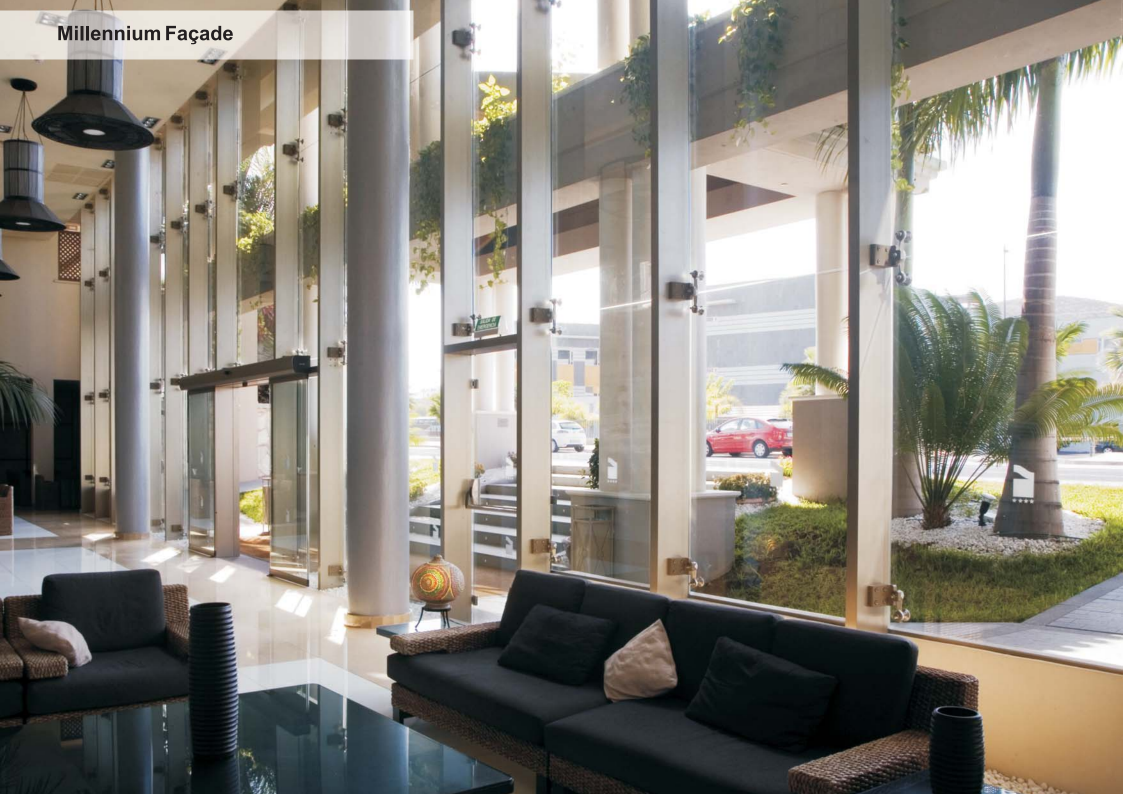
Maximum dimensions

Projecting opening
Max. Width (L) = 2.200 mm.
Max. Height(H) =2.200 mm.

Maximum weight

Projecting opening 140 Kg. Fixed light 400 Kg.





Millennium Façade

Transmittance

Ucw from 0.8 (W/m²K)
Please consult dimensions and glass

Glazing

Tempered glass must be used. Minimum glazing: 8 mm. Maximum glazing: 26 mm.

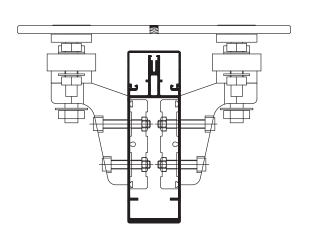
Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized



Sections

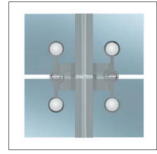
Mullion 145, 170 & 210 mm. Interior vertical section view 65 mm.











A light façade system with external glazing fixed with grampons and fixing pieces: ball & socket or fixed. The grampons are made from stainless steel and surround the ball & socket and following this the previously machined glazing is fixed.

The supporting structure where the grampons are fixed to, is made up solely of vertical aluminium profiles that are high in thickness and resistance and consequently construction solutions with large fixed lights between supports are achieved.

This system is complemented by other profiles and gaskets that help to realise the most varied construction solutions.





Solar protection: Louvres

Louvre types:

Fixed

Regulated at 0°, 15°, 30° ó 45° Adjustable with motor

Louvre sizes	Maximum reccomended length*	
	Fixed louvres	Adjustable louvres
120 mm.	1,8 m.	
145 mm.	2,0 m.	1,9 m.
190 mm.	2,5 m.	2,4 m.
250 mm.	3,0 m.	3,0 m.
300 mm.	3,5 m.	3,4 m.
400 mm.	4,2 m.	4,0 m.

^{*} Depending on project specifications, it is possible to read

Categories achieved at test centre

Wind loading resistance

(UNE 13659:2004): Class 6 (max.)

Test carried out according UNE 1932:2001

Louvres	Length
120 mm.	1,8 m.
145 mm.	2,0 m.
190 mm.	2,5 m.
250 mm.	3,0 m.
300 mm.	3,5 m.
400 mm.	4,2 m.

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized



Profile thicknesses

Louvres	Thickness
120 mm.	1,75 mm.
145 mm.	1,80 mm.
190 mm.	2,50 mm.
250 mm.	2,75 mm.
300 mm.	3,45 mm.
400 mm.	3,80 mm.







A solar protection system for façades. This system of extruded aluminium louvres allows the light to be regulated and achieves notable savings in interior refridgeration due to the creation of shaded zones that reduce the need for energy in those areas.

In order to cover a variety of requirements, there are louvres of distinct dimensions that can adapt to all types of project.

This is a system with 2 louvre types: fixed and adjustable. The first type presents regulating possibilities in gradient with angles of 0° , 15° , 30° & 45° . The adjustable louvres also have an option to be motorized and as an option the regulating mechanism can be hidden which then allows the possibility of having an aesthetically pleasing clear façade.

The louvre that is used is shaped elliptically and can be placed vertically or horizontally. This individual elliptical shape not only allows that the less beneficial effects of solar light are avoided but also works as a decorative architectonical element. This solar protection system is particularly adequate for areas of great dimensions such as façades or curtain walls.





Lattices-Decorative louvres

Louvre types:

Lattices

Decorative lattices

Mini-lattices

Tubular louvres

Decorative louvres

Façade covering louvres:

-Punched

-Square ondulated

Louvre types:	Maximum recommended length	Visibility coefficier
Lattices Decorative lattices Mini-lattices Tubular louvres Decorative louvres	2,0 m. 1,5 m. 1,3 m. 2,0 m. 6,5 m.	71% to 55° 56% to 50° 55% to 45° 76% to 90° 86% to 90°

^{*} Depending on project specifications, it is possible to reach

Categories achieved at test centre

Wind loading resistance

Lattice (test reference 2,0 metres) (UNE 13659:2004): Class 6 (max.)

Mini-lattice (Test reference 1,3 metres)

(UNE 13659:2004): Class 5

Tubular louvres (Test reference 1,3 metres)

(UNE 13659:2004): Class 6 (max.)

Tests carried out according to UNE 1932:2001 norms

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating

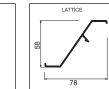
Anti-bacterial powder coating

Anodized

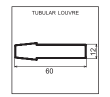


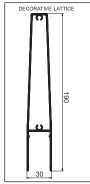


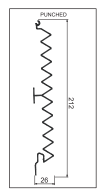


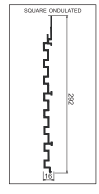




















Extruded aluminium louvres designed for external and internal building finishing and looking for light and visibility control but always at the same time allowing for ventilation from one side to the other in the installation.

Ideal for courtyards, wall finishing, habitually used spaces etc.



a longer louvre length (please consult)



COMPOSITE PANEL SYSTEM







Composite Panel

A efficient, economic, stylish and sustainable construction solution for re-covering building façades that are made up of 2 aluminium sheets joined by a nucleus of thermoplastic resins.

A composite panel comprising of an external layer of aluminium alloy triple coated with PvdF paint (polyvinyl flouride) that offers great resistance to corrosion and ageing. The internal nucleus is made up of thermoplastic resins (polyethelene).

This material union provides the composite panel with some excellent mechanical properties: high impact resistance, increased rigidity and reduced weight. It is a product designed and tested to integrate in to buildings with increased thermal and accoustic features.

Categories achieved at test centre

Fire reaction classification

FR - B-s-1,d0

(according to EN-13501-1:2007 norm)

Transmittance

PE-Ust(W/m 2 K) = 3,38 **FR-**Ust(W/m 2) = 5,62

For a panel dimensioned at 1.48 x 1.23 m.
Test according to EN ISO 12567-1:2000 norm

Accoustic insulation

RW (C;Ctr)(dB):(C;Ctr) = 26 (-1;-3)

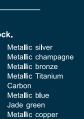
For a panel dimensioned at 1.23 x 1.48 m. Test according to EN ISO 140-3:1995 norm

Finishes

Painted in 22 solid & metallic colours in stock.

Pure White Shadow grey
Arctic White Dark green
Garnet Brown
Intense red Black
Orange Ultramarine blue
Traffic yellow Metallic White
Beige Grey metallic

All other RAL colours available on request





PE- standard (4mm. panel thickness - AI 0,5 m.) FR - fire retardant (4mm. panel thickness - AI 0,5 m.) INTDESIGN-interiors (3mm. panel thickness - AI 0.3 m.)

Aluminium alloys

3005H44 / 3105H44 / 3105H46 / 5005H22

Panel weight : : **PE-** 5,46 Kg/m ²**FR-** 8,02 Kg/m ²

Intdesign- 3,85 Kg/m ²

The composite panel is also available with the fire retardant option denominated FR (Fire Retardancy), that guarantees answers with respect to hypothetical fires. It is a 4 mm mm panel made up of 0.5 mm thick aluminium sheets, coated with PvdF paint with a thickness of 25/35 microns on the external face and a central nucleus consisting of a mineral composition and 3 mm thick polyethelene.

This range is completed with the INTDESIGN 3 mm thick panel which is ideal for internal applications, signage, digital printing, stands etc.

Certificates

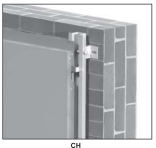
- Spain: DIT

- Great Britain: BBA

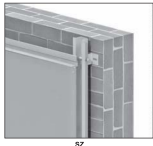
- Poland: Wyrób budowlany

- France: CSTB

Fixing systems



Hanging system



Maje-Femaje system

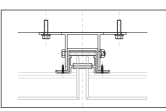


Riveted system

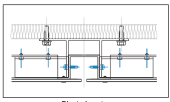


Glued system





CH-Hanging system



Riveted system

Sheet dimensions

		Width	Length
PE	Stock	1000-1250-1500	4000-5000
	Made to measure	1000-1250-1500	(Min/max) 2000/6000
FR	Stock	1000-1250-1500	4000-5000
	Made to measure	1000-1250-1500	(Min/max) 2000/6000
TDESIGN	Stock	1500	3050-5050
	Made to measure	1000-1250	(Min/max) 2000/6000





SKYLIGHT - VERANDA - SLIDING ROOF SYSTEMS

34 Skylight – Veranda36 Sliding Roof







Skylight-Veranda

Transmittance

Ucw from 0.6 (W/m²K)
Please consult dimensions and glass

Glazing

Fixed lights: Maximum - 50 mm.

Minimum- 24 mm.

Roof window: Maximum - 46 mm.

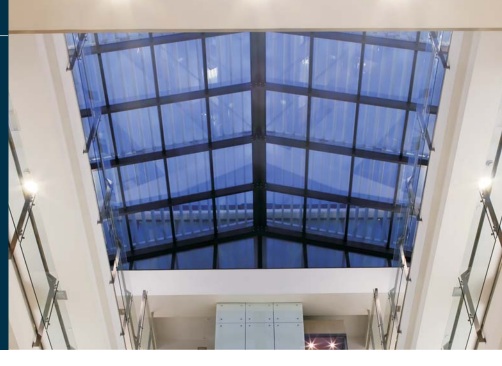
Minimum- 24 mm.

Minimum incline Pt= 12% (7°)

Maximum incline Pt= 85% (40°)

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

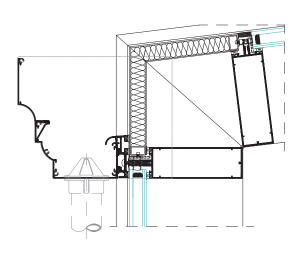


Internal seen section

Mullion 52 mm. Transom 52 mm.

Profile thickness

2,1 & 3,0 mm. 2,1 mm.









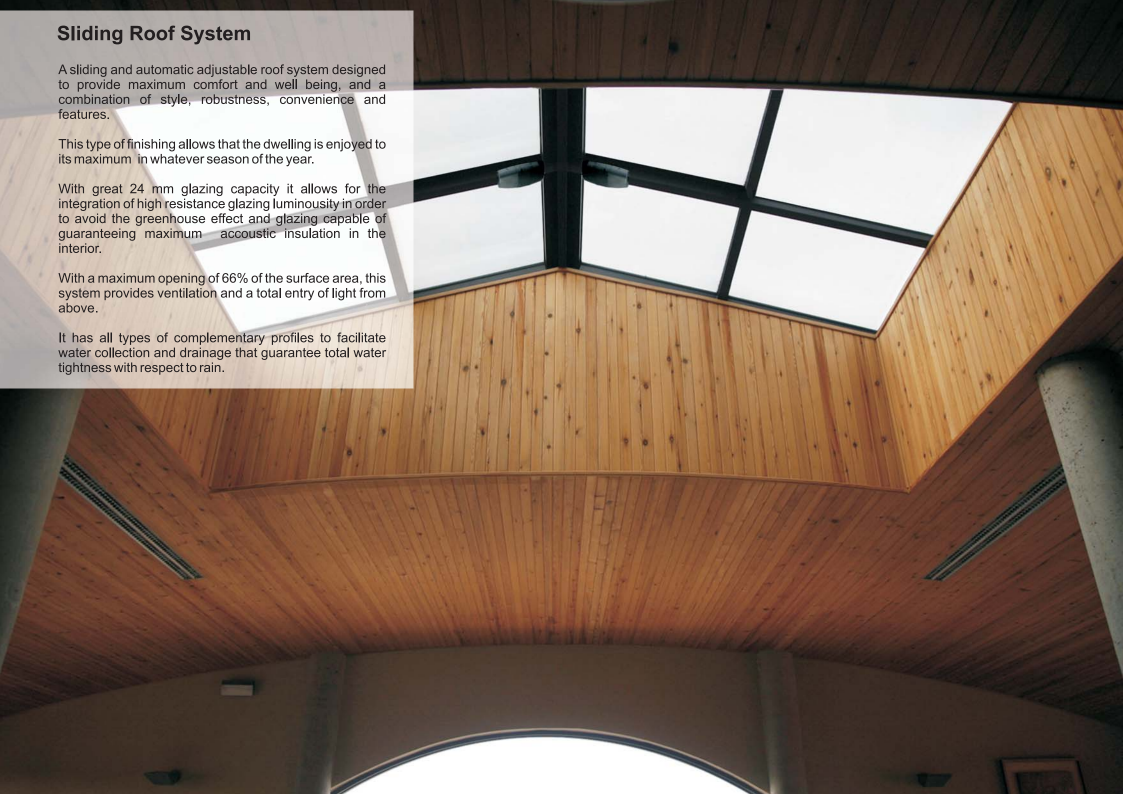


Opening possibilities



Open out: Projecting - covered motorization





Sliding Roof System

Pending

Profiles prepared for an inclination of 8,5° (15%)

Glazing possibilities

- 25 mm cellular polycarbonate.
- 24 mm panel sandwich.
- 24 mm glass. (4 tempered/ 12 /4+4)

Maximum light coverage: 4.800 mm.

Minimum light coverage: 3.100 mm.

Light width: Unlimited when joining modules

Categories achieved at test centre

Non flood covered area watertightness

Class APT

During the 6 hr. test, end of test and 24 hrs. following the same, no drips or humidity were detected in the endosed area. Test reference: 4300×41600 mm in 3 adjustable rows, 9 sashes and 4/12/4+4 glass

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti bacterial paint Anodizing

Motorized sash openings

Maximum opening being 66% of the area

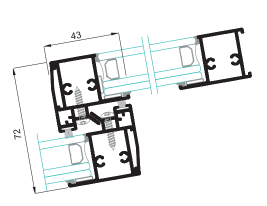


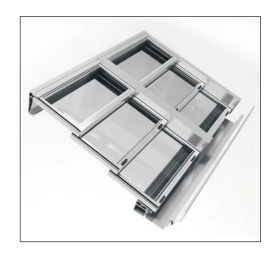
Sections

Profile thickness

Frame 133 mm. Sashes 1,5 mm.

Sash 28 mm.









Opening possibilities

ightharpoons	ightharpoons	Þ	ightharpoons
\Box	ightharpoons	ightharpoonup	ightharpoons
Example of 2 sashes 1 fix & 4 falls			

Slider:

2 sashes 1fix module and multiple falls

Maximum dimensions

Maximum weight

Width (L)= 2.300 mm. (polycarbonate and panel sandwich) 1.200 mm. (glass)

Height(H) = 1.600 mm.





WINDOW AND DOOR SYSTEMS

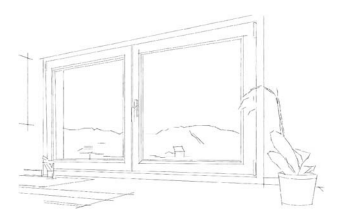
HINGED

With thermal break

- 40 Cor-Urban CC
- 42 Cor-70 CC16
- 44 Cor-70 Hidden Sash CC16
- 46 Cor-Galicia Premium Aluminium/timber
- 48 Cor-80 Industrial
- 50 Cor-70 Industrial
- 52 Cor-70 Hidden Sash
- 54 **Cor-60**
- 56 **Cor-3500**
- 58 Millennium FR Door
- 60 Millennium Plus Door

Without thermal break

- 62 **Cor-2000**
- 64 **Cor-2300**
- 66 Millennium 2000 Door







Cor-Urban CC System with thermal break

Transmittance

Uw from 1,2 (W/m²K)
Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing:

-external sash 22 mm. -internal sash 30 mm.

Maximum accoustic insulation Rw=50 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1650

Wind resistance (EN 12210:2000): Class C5 Reference test 1,23 x 1,48 m. 1 sash



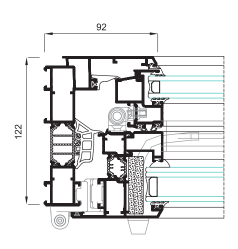
Sections

Profile thickness

Frame 122 mm. Sash 121 mm. Window 1,6 mm.

Polyamide strip length

Frame 35 mm. Sash 20 mm.



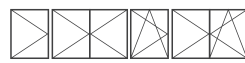








Opening possibilities



Open in:

-practicable 1 or 2 sashes -turn-tilt 1 or 2 sashes

Maximum dimensions/sash

Maximum weight/sash

Width (L) = 1.400 mm. Height (H) = 1.700 mm.

Please consult regarding maximum weight and dimensions according to types





Cor-70 CC16 System with thermal break

Transmittance

Uw from 0,8 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 58 mm.

Maximum accoustic insulation Rw=46 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

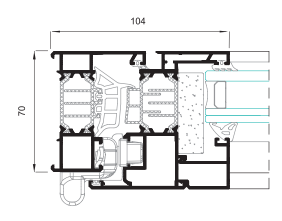
Water tightness (EN 12208:2000): Class E1500

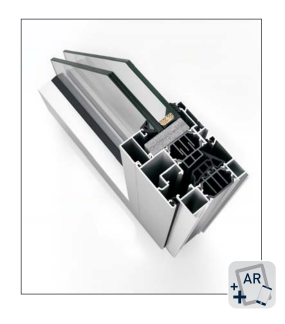
Wind resistance (EN 12210:2000): Class C5 Reference test 1,23 x 1,48 m. 2 sashes



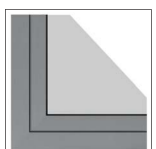
SectionsProfile thicknessFrame 70 mm.Window 1,5 mm.Sash 75 mm.Door 1,7 mm.

Polyamide strip length 35 mm.



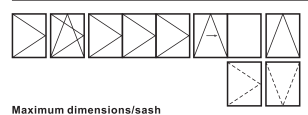








Opening possibilities



Open in: practicable, turn-tilt, folding, parallel tilt, hinged.

Open out: practicable, projecting-sliding.

Maximum weight/sash

Width (L) = 1.600 mm. Height (H) = 2.800 mm.

Please consult regarding maximum weight and dimensions according to types





Cor-70 Hidden Sash CC16 System with thermal break

Transmittance

Uw from 1,3 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 35 mm.

Maximum accoustic insulation Rw=45 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1500

Wind resistance (EN 12210:2000): Class C5 Reference test 1,30 x 1,55 m. 1 sash



Sections

Profile thickness

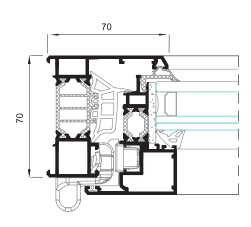
Frame 70 mm.

Window 1,5 mm.

Sash 69 mm.

Polyamide strip length

Frame 35 mm. Sash 16 & 20 mm.





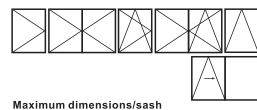






Opening possibilities

Width (L) = 1.600 mm. Height (H) = 2.800 mm.



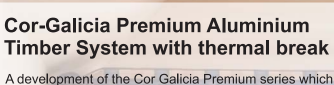
Open in:

- -practicable 1 or 2 sashes
- -turn-tilt 1 or 2 sashes
- -hinged
- -parallel tilt

ns/sash Maximum weight/sash

Please consult regarding maximum weight and dimensions according to types





A development of the Cor Galicia Premium series which is a mixed composite system comprising of aluminium and timber with thermal break and has a 66.4 mm frame depth which maintains the use of standard hardware and offers the possibility of triple adjustment and front fixing.

It has a similar shape but with an improved thermal and acoustic performance over the previous system version and is about a more economic window to fabricate by simplifying this phase and reducing the necessary manufacturing time by between 15 to 20%.

It is made up of external aluminium profiles that are assembled with 14.6 & 16 mm polyamide strips that make up the thermal breaking zone and improves notably its thermal insulation and being able to reach minimum window transmission values of 1.1 (W/m2K).

The joining of the external aluminium frames and the internal timber mouldings can be carried out in two ways: by fixing independently with clips (this allows for the substitution of the mouldings and the possibility of other timber treatments that are different to those normally supplied) and by way of assembly using an EPDM gasket. In both cases, this assembly ensures a perfect absorption of the different material expansions.



Cor-Galicia Premium Aluminium Timber System with thermal break

Transmittance

Uw from 1,3 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 40 mm.(Sash)

30 mm.(Fix)

Maximum accoustic insulation Rw=40 dBA

Finishes

Aluminium

Possibility of dual colour

Colour powder coating (RAL, mottled and rough)

Wood effect powder coating

Anti-bacterial powder coating

Anodized

Interior timber:

American Oak, Sapelly, Mellis Pine and other timber options available on order (all of which are treated with an ecological varnish that is without dissolvent and is satin and transparent).

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class 9A

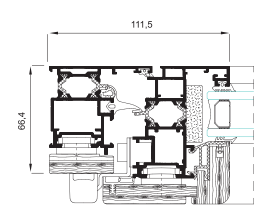
Wind resistance (EN 12210:2000): Class C5 Reference test 1,23 x 1,48 m. 2 sashes



Sections Profile thickness Frame 66.4 mm. Window 1,5 mm. Sash 85,3 mm. Door 1,6 mm.

Polyamide strip length

Sash 16 mm. Frame 14.8 mm.











Opening possibilities





Open in: practicable, turn-tilt parallel tilt, hinged.

Maximum dimensions/sash

Maximum weight/sash

Width (L) = 1.400 mm. Height (H) = 2.400 mm.

Please consult regarding maximum weight and dimensions according to types





A new concept of a Euro-Groove hinged system capable of reaching the maximum levels of weather tightness, energy saving and acoustic protection with reduced assembly and fabrication time.

With 80 mm of frame depth, it responds to the most severe climatic demands, and provides an unbeatable degree of energy efficiency thanks to its minimal window transmission value (UH) that can reach 0.8 W/m²K. These minimum values are achieved thanks to the perfect design of the thermal break zone with 45 mm tubular polyamide strips as well as the incorporation of cross-linked polyolefin both in the glazing space as well as the interior of the frame and sash.

Its great glazing capacity of up to 65 mm allows for the use of energy efficient glazing and compositions of large thicknesses as well as double chambers that gives excellent thermal and acoustic performance (up to 46 dB of noise protection) that translates in to maximum energy saving and total interior comfort.

The performance achieved in the AEV test, has shown this window to have the best water tightness performance, air permeability and wind resistance in order to guarantee the greatest protection against the most adverse atmospheric agents.

The simplicity in its assembly and less labour time, allows for a more industrialized fabrication resulting in a final saving of time and cost.



Cor-80 Industrial System with thermal break

Transmittance

Uw from 0,8 (W/m²K)
Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 65 mm.

Maximum accoustic insulation Rw=46 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1950

Wind resistance (EN 12210:2000): Class C5 Reference test 1,23 x 1,48 m. 2 sashes

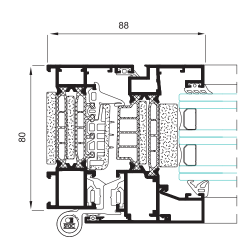
Possibility of incorporating hardware with concealed hinges.

Possibility of incorporating security hardware Evo Security.



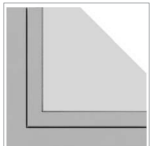
Sections Profile thickness
Frame 80 mm. Window 1,5 mm.
Sash 88 mm. Door 1,7 mm.

Polyamide strip length 45 mm.











Opening possibilities



Open in: practicable, turn-tilt parallel tilt, hinged.

Maximum dimensions/sash

Maximum weight/sash 120 Kg.

Width (L) = 1.600 mm. Height (H) = 2.600 mm.





Cor-70 Industrial System with thermal break

Transmittance

Uw from 0,8 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 55 mm.

Maximum accoustic insulation Rw=44 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1200

Wind resistance (EN 12210:2000): Class C5 Reference test 1,23 x 1,48 m. 2 sashes

Burgular resistant (EN 1627:2011): Grade RC2 (WK2) Reference test 2,52 x 1,47 m. 1 sash with EVO SECURITY hardware

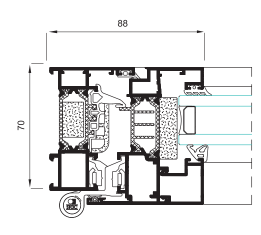
Possibility of incorporating hardware with concealed hinges.

Possibility of incorporating security hardware Evo Security.



Sections Profile thickness Frame 70 mm. Window 1,5 mm. Sash 78 mm. Balcony 1,7 mm.

Polyamide strip length from 32 to 35 mm.



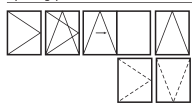








Opening possibilities



Open in: practicable, turn-tilt, parallel tilt, hinged.

Open out: practicable, projecting-sliding.

Maximum dimensions/sash

Maximum weight/sash

Width (L) = 1.500 mm. Height (H) = 2.600 mm.







Cor-70 Hidden Sash System with thermal break

Transmittance

Uw from 1,0 (W/m²K)
Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 40 mm.

Maximum accoustic insulation Rw=46 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1650

Wind resistance (EN 12210:2000): Class C5 Reference test 1,23 x 1,48 m. 2 sashes

Possibility of incorporating hardware with concealed hinges.

Possibility of incorporating security hardware Evo Security.



Sections

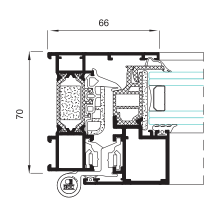
Profile thickness

Frame 70 mm.

Window 1.9 mm.

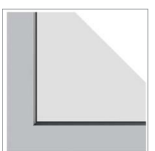
Sash 70 mm.

Polyamide strip length 35 mm.



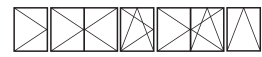








Opening possibilities



Open in:Practicable 1 & 2 sashes,
Turn-tilt 1 & 2 sashes
Hinged

Maximum dimensions/sash

Maximum weight/sash

Width (L) = 1.300 mm. Height (H) = 2.400 mm.







Cor-60 System with thermal break

Transmittance

Uw from 1,0 (W/m²K)
Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 46 mm.

Maximum accoustic insulation Rw=48 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1200

Wind resistance (EN 12210:2000): Class C5 Reference test 1,20 x 1,16 m. 2 sashes

Possibility of straight or curved sashes and beads

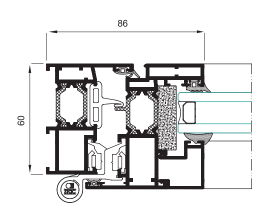
Possibility of incorporating hardware with concealed hinges.

Possibility of incorporating security hardware - Evo Security.



Sections Profile thickness
Frame 60 mm. Window 1,6 mm.
Sash 68 mm. Door 1,6 mm.

Polyamide strip length 24 mm.



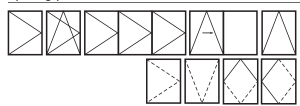








Opening possibilities



Open in: practicable, turn-tilt, folding, parallel tilt, hinged.

Open out: practicable, projecting-sliding, pivoting on horizontal or vertical axis

Maximum dimensions/sash

Width (L) = 1.500 mm. Height (H) = 2.600 mm.

Please consult regarding maximum weight and dimensions according to types

Maximum weight/sash 120 Kg.





Cor-3500 System with thermal break

Transmittance

Uw from 1,0 (W/m²K)
Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 41 mm.

Maximum accoustic insulation Rw=46 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class E1200

Wind resistance (EN 12210:2000): Class C5 Reference test 1,20 x 1,20 m. 2 sashes

Possibility of straight or curved sashes and beads

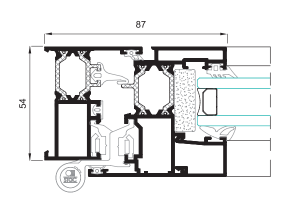
Possibility of incorporating hardware with concealed hinges.

Possibility of incorporating security hardware - Evo Security.



Sections Profile thickness
Frame 54 mm. Window 1,5 mm.
Sash 63 mm. Door 1,7 mm

Polyamide strip length 24 mm.



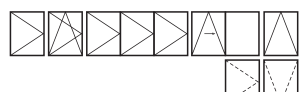








Opening possibilities



Open in: practicable, turn-tilt, folding, parallel tilt, hinged.

Open out: practicable, projecting-sliding.

Maximum weight/sash

Width (L) = 1.500 mm. Height (H) = 2.400 mm.

Maximum dimensions/sash

Please consult regarding maximum weight and dimensions according to types





Millennium FR Door System with thermal break

Transmittance

Uw from 1,4 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 48 mm.

Maximum accoustic insulation Rw=38 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Fire resistance and smoke control

Test carried out according to norms EN 1364-1:2000 and EN 1634-1:2010



CLASS El₂60 - C5

Classification according to norm UNE-EN 13501-2:2009+A1:2010 (C5= 200.000 test cycles)

Door test reference 1,35 x 2,35 m. 1 sash Glass El60 single glazed 23 to 25 mm.



Sections

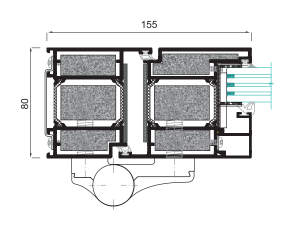
Profile thickness

Frame 80 mm.

Door 2,2 mm.

Sash 80 mm.

Polyamide strip length 35 mm.



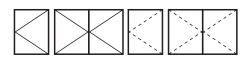








Opening possibilities



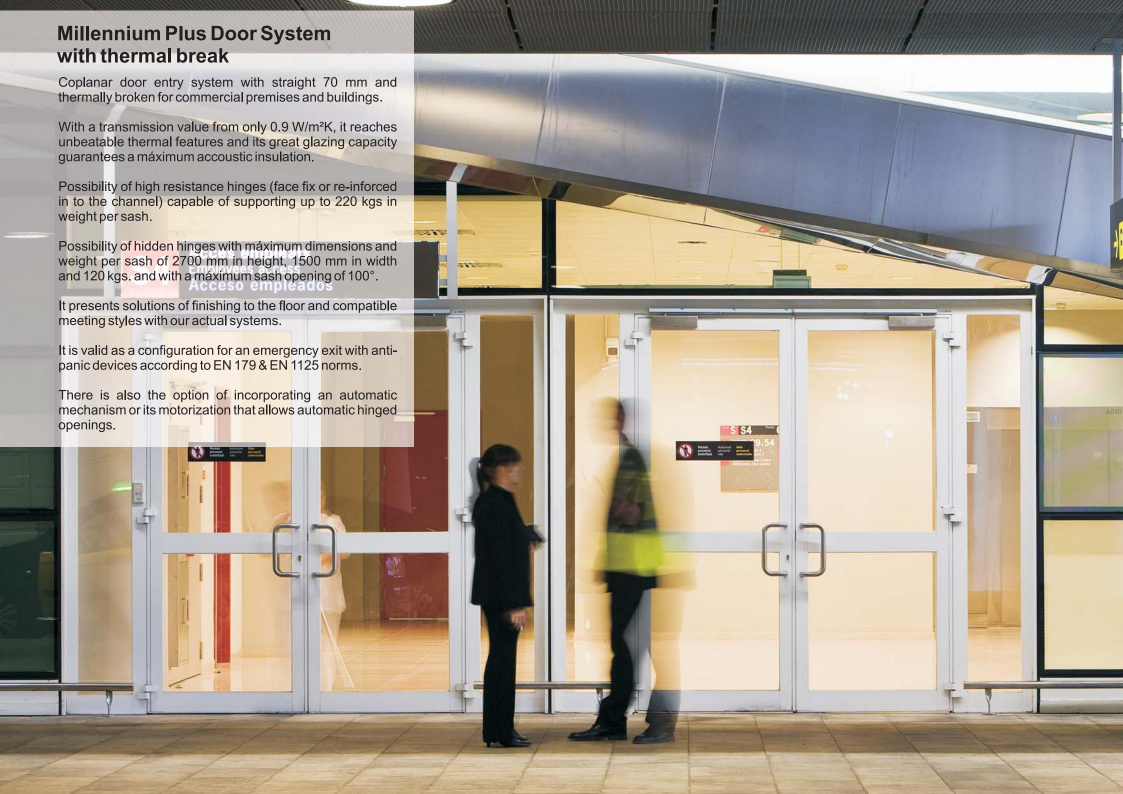
Open in: practicable 1 or 2 sashes. Open Out: practicable 1 or 2 sashes.

Maximum dimensions/sash

Maximum weight/sash

Width (L) = 1.500 mm. Height (H) = 2.600 mm.





Millennium Plus Door System with thermal break

Transmittance

Uw from 0.9 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 54 mm.

Maximum accoustic insulation Rw=38 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class 6A

Wind resistance (EN 12210:2000): Class C4

Door test reference 1,20 x 2,30 m. 1 sash

Resistance to mild impact

Test carried out according to norm EN 13049:2003

CLASS 5 (max)

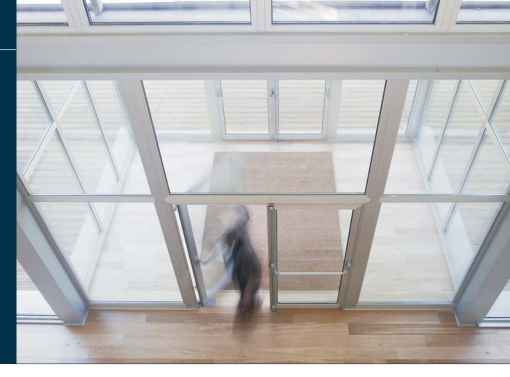
Test on door reference 1,80 x 2,20 m. 2 sashes. Laminated glass 3+3

Resistance to repeated openings and closings

Test carried out according to norm EN 1191:2000

500.000 cycles

Test on door reference 0,935 x 2,10 m. 1 sash



Sections

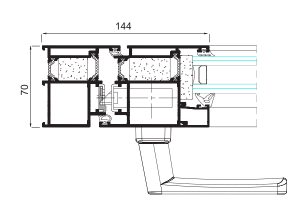
Profile thickness

Frame 70 mm.

Door 2.0 mm.

Sash 70 mm.

Polyamide strip length 24 mm.







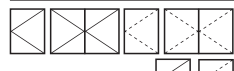


AUT.



Opening possibilities

Maximum dimensions/sash



Open in: practicable1 & 2 sashes.Open Out: practicable

1 & 2 sashes.

Automatic opening: internal and external hinged single sash

Maximum weight/sash

Width (L) = 1.800 mm. Height (H) = 3.000 mm.

Please consult regarding maximum weight and dimensions according to types

220 Kg. 120 Kg.(hidden hinges)





Cor-2000 System

Transmittance

Uw from 1,8 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 30 mm.

Maximum accoustic insulation Rw=39 dBA

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class 9A

Wind resistance (EN 12210:2000): Class C5 Reference test 1,20 x 1,18 m. 2 sashes

Possibility of straight or curved sashes and beads

Possibility of incorporating hardware with concealed hinges.

Possibility of incorporating security hardware - Evo Security.

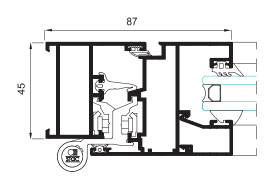


http://pox.cortizo.com/ficheros/compartir/Y29ydGl6b19jYXJwZXRhczg5MQ

Sash 53 mm.

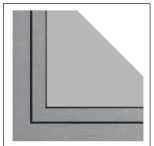
Door 1,7 mm

Possibility of straight or curved beads



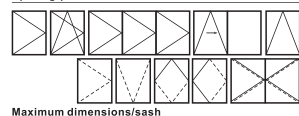








Opening possibilities



Open in: practicable, turn-tilt, folding, parallel tilt, hinged.

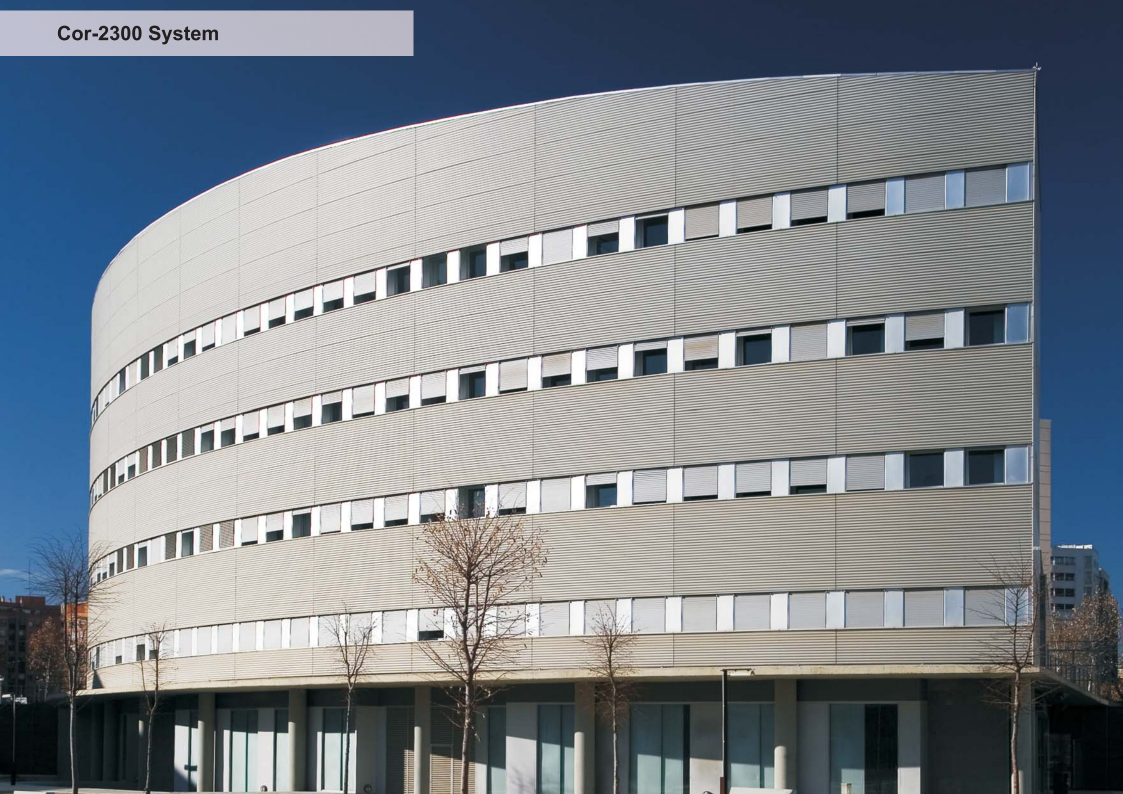
Open out: practicable, projecting-sliding, pivoting on horizontal or vertical axis, swing opening

Maximum weight/sash

Width (L) = 1.500 mm. Height (H) = 2.400 mm.

Please consult regarding maximum weight and dimensions according to types





Cor-2300 System

Transmittance

Uw from 2,0 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 26 mm.

Maximum accoustic insulation Rw=39 dBA

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized Air permeability (EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class 9A

Wind resistance (EN 12210:2000): Class C5 Reference test 1,105 x 1,210 m. 2 sashes

Possibility of straight or curved sashes and beads

Possibility of incorporating hardware with concealed hinges.

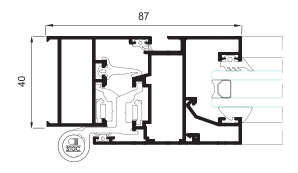
Possibility of incorporating security hardware - Evo Security.



Sections

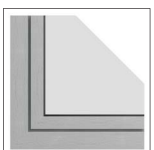
Profile thickness

Frame 40 mm. Window 1,3 mm. Sash 48 mm. Door 1,4 mm



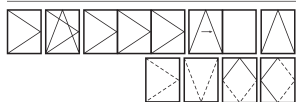








Opening possibilities



Open in: practicable, turn-tilt, folding, parallel tilt, hinged.

Open out: practicable, projecting-sliding, pivoting on horizontal or vertical axis

Maximum dimensions/sash

Width (L) = 1.500 mm. Height (H) = 2.400 mm. Maximum weight/sash
120 Kg.





Millennium 2000 Door System

Transmittance

Uw from 2,3 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 30 mm.

Maximum accoustic insulation Rw=38 dBA

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Resistance to mild impact

Test carried out according to norm EN 13049:2003

CLASS 5 (max)

Test on door reference 1,80 x 2,20 m. 2 sashes Laminated glass 3+3

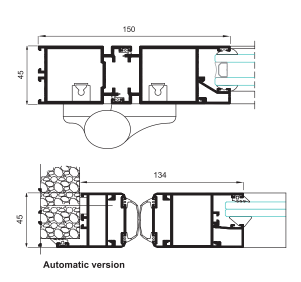


Sections

Frame 45 mm. Sash 45 mm.

Profile thickness

Door 2,0 mm.



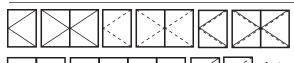








Opening possibilities



Open in: 1 & 2 sashes. Open out: 1 & 2 sashes. Swing opening: 1 & 2 sashes.

Automatic opening: - sliding of 1 & 2 sashes.

- practicable in and out of 1 sash.

Maximum dimensions/sash

Maximum weight/sash

Width (L) = 1.450 mm. Height (H) = 3.000 mm.

Please consult regarding maximum weight and dimensions according to types

180 Kg. 120 Kg. Automatic version





SLIDING

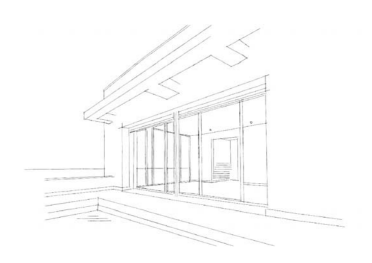
WINDOW AND DOOR SYSTEMS

With thermal break

70 Cor-Vision Sliding
72 4600 Lift and Slide HI
74 4500 Lift and Slide
76 4200 Sliding

Without thermal break

78 2000 Perimetral Sliding





Cor-Vision Sliding System with thermal break

An avant-garde design of a thermally broken sliding system that permits maximum luminousity with the minimum amount of seen aluminium profile section. An elegance in design that looks to cover great light spaces with minimum frame fragments of between 9-14% of the total surface. It shows seen centre junction sections of only 20 mm, in the lateral junction at 77 mm and the top/bottom junctions at 57 mm.

Possibility of inlaying the bottom, top and lateral frames.

Possibility of sash meetings at a 90° corner without a mullion.

In its monochannel version, comprising of fixed and sash, the hidden rail is found in the fixed area.

It incorporates the new type of **GALANDAGE** that is designed to allow the possibility of an integral opening in the space to completely conceal the sashes in the building curtain wall chamber. In this way a 100% opening surface can be achieved.

This **GALANDAGE** option is made up of a single and dual channel rail which allows for a single or double sash concealed balcony doors.

This presents a new type of frame for 1, 2 or 3 rails that allows the incorporation of a stainless steel rail that affords increased sliding smoothness, an increase in loading support for the bearings (up to 320 kg/sash) and increased durability.

A system with traditional fitting procedures with perimetral frame and sashes that allows the sash to be dismantled in case of glass breakage, damage to the aluminium profile etc. It incorporates a rod operated multipoint lock.



Cor-Vision Sliding System with thermal break

Transmittance

Uw from 1,3 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 30 mm.

Maximum accoustic insulation Rw=41 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability

(EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class 7A

Wind resistance (EN 12210:2000): Class C5

Reference test 1,23 x 1,55 m. 1 sash + 1 fixed light



Sections

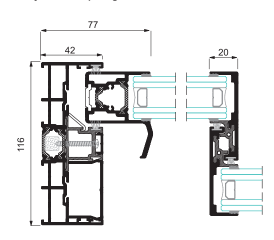
Profile thickness

Frame 116 mm. Door 1,7 mm.

182 mm. 3 rails

Sash 37 mm.

Polyamide strip length from 16 mm. to 24 mm.











Maximum weight/sash
320 Kg.

Opening possibilities

-	-	→	-	-	→	-	→	-	90°	Poss	ibility of 3 (1 sash +	4 & 6 sashes. rails & 1 rail. 1 fixed light) er sash at 90°
-		→	←	→	-	→	←			-	-	without mullions. Galandage 1 & 2 sashes

Maximum dimensions

Width (L) = 4.400 mm. Height (H) = 3.000 mm.

2 sashes doc





4600 Lift and Slide HI System (High Insulation) with thermal break

Profile thickness

Door 2,0 mm.

Transmittance

Uw from 0.9 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 55 mm.

Maximum accoustic insulation Rw=43 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability

(EN 12207:2000): Class 4

Water tightness (EN 12208:2000): Class 9A

Wind resistance (EN 12210:2000): Class C5 Reference test 4.0 x 2.4 m. 2 sashes



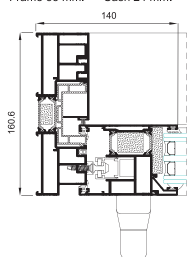
Sections

Frame 160.6 mm. 251mm. 3 rails

Sash 70 mm.

Longitud varilla poliamida

Frame 35 mm. Sash 24 mm.



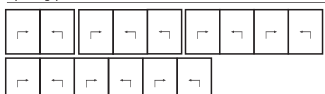








Opening possibilities

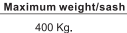


Sliding of 2, 3, 4 & 6 sashes. Possibility of 3 rails.

Maximum dimensions

Width (L) = 6.700 mm. Height (H) = 3.200 mm.

2 sashes doo







4500 Lift and Slide System with thermal break

Profile thickness

Door 2,0 mm.

Transmittance

Uw from 1,5 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 30 mm.

Maximum accoustic insulation Rw=42 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability

(EN 12207:2000): Class 3

Water tightness (EN 12208:2000): Class 8A

Wind resistance (EN 12210:2000): Class C4 Reference test 1,85 x 2,05 m. 1 sash + 1 fixed light

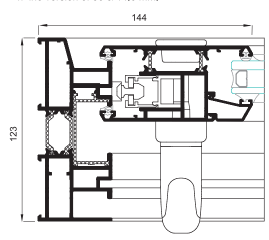


Sections

Frame 100/123/127 mm. 185 mm. 3 rails Sash 51 mm.

Polyamide strip length

-Lift version of 24 & 14.6 mm. -In-line version of 30 & 14.6 mm.











Opening possibilities

_	-	→	—	-	_	-	→	-	90°
-		→	—	→	←	→	←		

Sliding of 2, 3, 4 & 6 sashes.

Possibility of 3 rails.

Possibility of 1 rail.

(1 sash + 1 fixed light)

Possibility of corner sash

at 90° without mullions.

Maximum weight/sash

400 Kg.(Lift version) 280 Kg.(In-line version)

Maximum dimensions

Width (L) = 6.700 mm. Height (H) = 2.900 mm.

2 sashes door





4200 Sliding System with thermal break

Transmittance

Uw from 1,5 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 26 mm.

Maximum accoustic insulation Rw=39 dBA

Finishes

Possibility of dual colour Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized Air permeability (EN 12207:2000): Class 3

Water tightness (EN 12208:2000): Class 7A

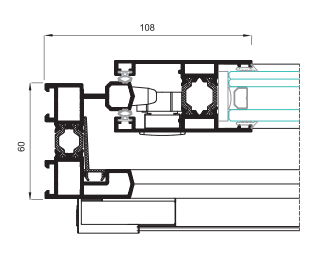
Wind resistance (EN 12210:2000): Class C5 Reference test 1,20 x 1,20 m. 2 sashes



Sections

Frame 60/65/77/80 mm. 106/126 mm. 3 rails Sash 33 & 37 mm.

Polyamide strip length from 14,6 to 20 mm.



Profile thickness

Window 1,5 mm.









Opening possibilities

→	.	→	←	←	_	←	→	—
→	←	→	←	→	←	_		

Maximum dimensions

Width (L) = 4.400 mm. Height (H) = 2.600 mm.

2 sashes windo

Please consult regarding maximum weight and dimensions for other opening types

Slider of 2, 3, 4 & 6 sashes.

Possibility of 3 rails.

Possibility of single or dual rail galandage in 1, 2 & 4 sashes.

Maximum weight/sash

100 Kg. (Perimetral sash) 200 Kg. (Head sash)





2000 Perimetral Sliding System

Transmittance

Uw from 2.9 (W/m²K)

Please consult typology, dimensions and glass

Accoustic insulation

Maximum glazing: 17 mm.

Maximum accoustic insulation Rw=33 dBA

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Categories achieved at test centre

Air permeability (EN 12207:2000): Class 3

Water tightness (EN 12208:2000): Class 8A

Wind resistance (EN 12210:2000): Class C5 Reference test 1,20 x 1,20 m. 2 sashes



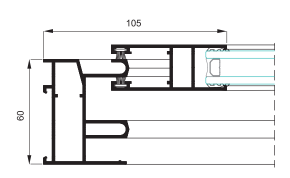
Sections

Profile thickness

Frame 40 mm. 1 rail Window 1,5 mm. 40, 45, 60 & 70 mm. 2 rails 80 mm. 3 rails

Sashes 26 mm. (straight)

26 mm. (chamfered) 27,5 mm. (curve)











Opening possibilities

→	←	→	←	←	→	—	→	—
			→	-	→	ļ	†	ļ

Sliding of 2, 3, 4 & 6 sashes.

Possibility of 3 rails.

Possibility of 1 rail.

Maximum dimensions

Maximum weight/sash 100 Kg.

Width (L) = 3.200 mm. Height (H) = 2.600 mm.

2 sashes window



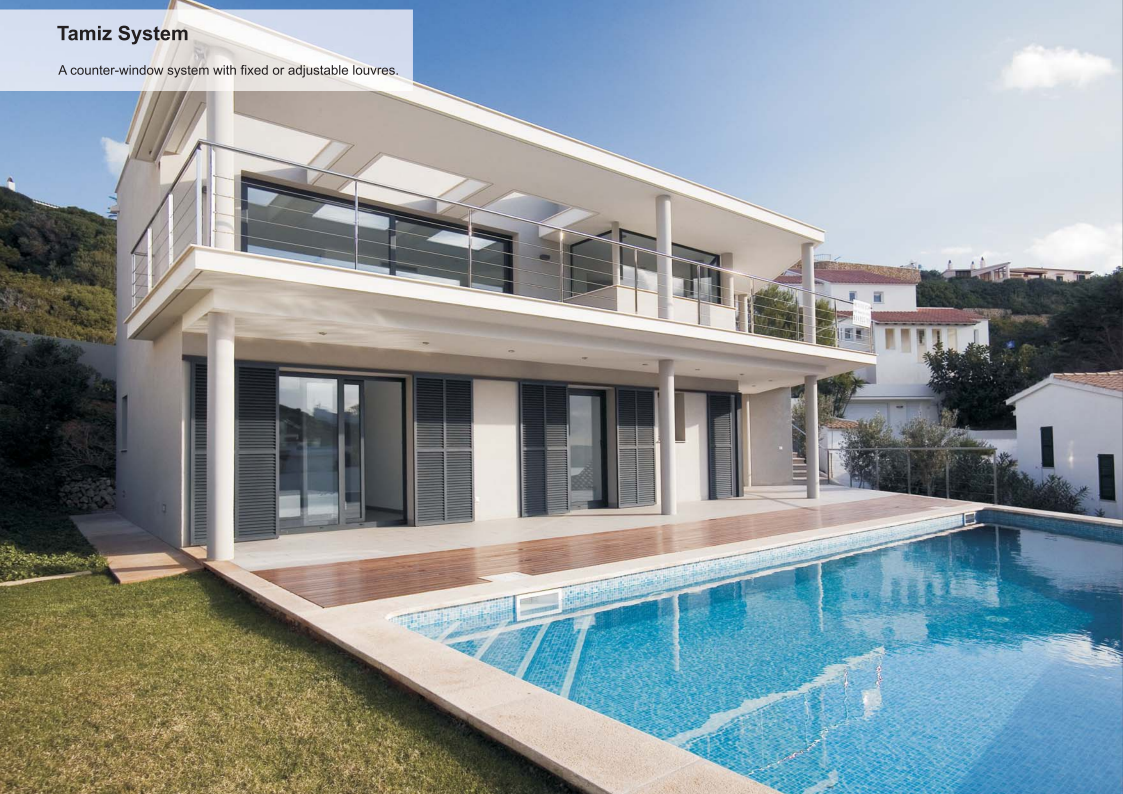


SOLAR PROTECTION SYSTEMS

82 **Tamiz**







Tamiz System

Transmittance

Thermal resistance of the counterwindow and the thermal chamber ΔR = 0,08 (m²K/W)

Uw (W/m²K)	Uws (W/m²K)
0.8	0.75
1.0	0.93
1.2	1.09
1.4	1.26
1.6	1.42
1.8	1.57
2.0	1.72
2.2	1.87
2.4	2.01
2.6	2.15
2.8	2.29
3.0	2.42
3.2	2.55

Uw window transmittance

Uws transmittance of the window-counterwindow assembly

Calculations according to EN ISO 10077-1:2000

Categories achieved at test centre

Wind loading resistance

(UNE 13659:2004): CLASS 5

Test reference 1,50 x 1,50 m. 2 sashes

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Closing possibilities:

Closing with fixed or adjustable louvres Opaque closing (panel sandwich) Glazed closing

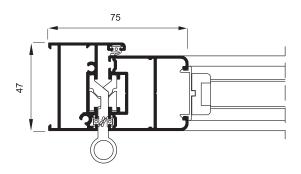


Sections

Frame 47 mm. Sash 40 mm.

Profile thickness

Window 1,3 mm. Door 1,5 mm.

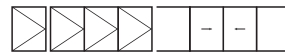








Opening possibilities



Practicable 1, 2, 3 & 4 sashesFoldingSlider

Maximum dimensions

Maximum weight/sash

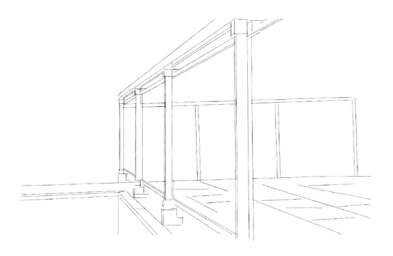
65 Kg.

Width (L) =1.600 mm. Height (H) = 2.500 mm.





BALUSTRADING System







View Glass Balustrade

Possibilities

Bar balustrading

Bar balustrading with top edge

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Maximum height

1.100 mm.

Tests according to UNE 85237:1991, UNE 85.238:1991 and UNE 85240:1990 norms, requirements established in Eurocode 1 according to EN 1991-1-1:2003 /AC:

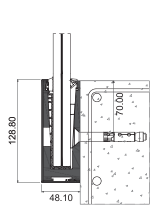
- 1 Static horizontal test towards the exterior.2 Static horizontal test towards the interior.
- 3 Dynamic test with mild object.
- 4 Dynamic test with hard object.
 5 Verification of the specifications of the Eurocode according to the table 6.12 for categories of use of 1kN/m.

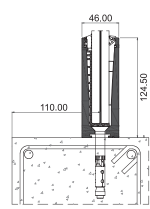
CLASSIFICATION ACCORDING TO UNE 85240:1990: Class A-EXCELLENT

Reference test on the balustrading with extruded aluminum and glass, with top free edge bar at total height 1100mm. (H) x 1500mm. (L)

Reference test on the balustrading with extruded aluminum and glass, at total height 1100mm. (H) x 1500mm. (L) $\,$











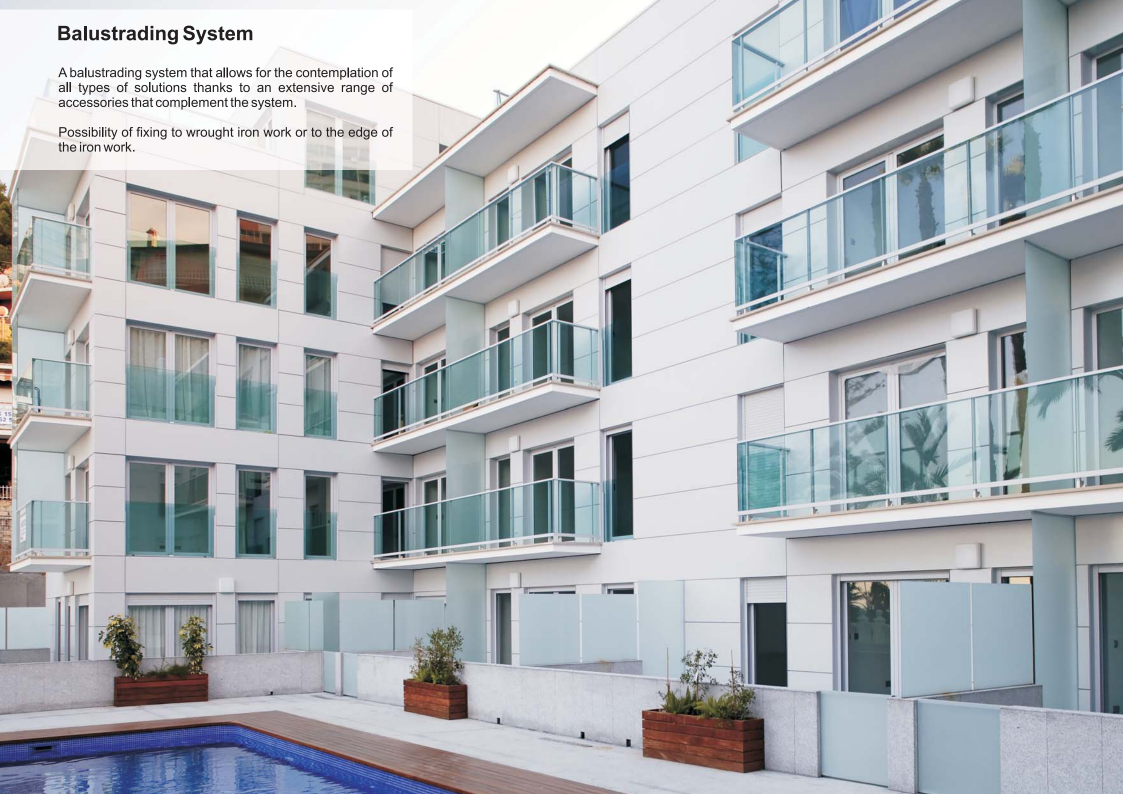




Glass

GLASS	
COMPOSITION	TYPE
15 - 1.52 - 10	
8 - 1.52 - 8	LAMINATED GLASS
6 - 1.52 - 6	





Balustrading System

Possibilities

Glass Balustrading

Glass Balustrading with free top edge

Bar Balustrading

Bar Balustrading with top edge

Handrail possibilities

Square - 60 mm. width

Circular - 66 mm diameter

Elliptical - 80 mm. external perimeter

Finishes

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

Tests according to EN 85.237-1991 norms EN 85.238-1991 & EN 85.240-1990

1-Static horizontal test towards the exterior

2-Static horizontal test towards the interior

3-Static vertical test

4-Dynamic test with mild object

5-Dynamic test with hard object

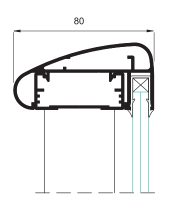
6-Security test

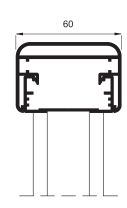
(EN 85,240:1990): Class A- EXCELLENT

Reference test on the balustrading with glass at total height 1.100 mm.(H) x 2.450 mm.(L) and 3 pilasters.

Reference test on the balustrading with top free edge bar of 1100 mm (H) x 2000 mm (L) and 3 pilasters



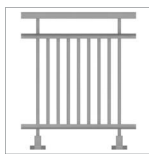












Maximum dimensions between pilasters

Minimum height

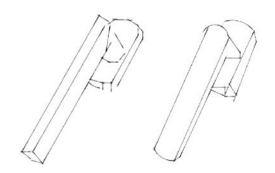
1.000 mm.

900 mm.





ACCESSORIES







Accesories

CORTIZO has a complete range of accessories designed to respond to the most demanding and up to date architectural and interior design needs.

With a variety of basic minimalist aesthetics and with multiple finishes, they guarantee a perfect integration of accessory and profiles resulting in a configuration of a harmonious and modern enclosure.

As well as the standard accessories, there is also the possibility of integrating HARDWARE WITH HIDDEN HINGES in to the following systems:

COR 70 CC16 / COR 70 Hidden Sash CC16 / COR 60 CC16 / COR 80 Industrial / COR 70 Industrial / COR 70 Hidden Sash / COR 60 / COR 60 Hidden Sash / COR 3500 / COR 3000 / COR 2000 / COR 2300 / Millennium Plus Door

Additionally, many of the systems allow for the option of incorporating SECURITY HARDWARE, Evo Security:

COR 80 Industrial / COR 70 Industrial / COR 70 Hidden Sash / COR 60 / COR 60 Hidden Sash / COR 3500 / COR 3000 / COR 2000 / COR 2300



CORTIZO STAINLESS HANDLE

DESIGN AND STYLE

Window handle in stainless steel for practicable openings and turn/tilt of avant -garde design.

Perfect adaptability to the transmission box and multi-point lock. With a minimum escutcheon design (66 x 31 x 10.5 mm), hidden screws and 7 mm spindle, this handle has the following dimensions: 158 mm long and 31 mm wide.

Materials: Handle and escutcheon made from stainless steel and rose with a nylon base.

Finishes: Stainless steel



DESIGN WITHOUT ESCUTCHEON

An aluminium handle for practicable openings and turn/tilts, and with its straight style and its almost complete abscence of an escutcheon, it converts in to an ideal accessory to integrate in to whatever Cortizo hinged window.

Perfect adaptability to the transmission box and the multipoint lock. With hidden screws and a 7 mm spindle, this handle has the following dimensions: 147.5 mm in length and 30.4 mm in width.

Finishes:

- Powder coated White/Black/Inox
- Powder coated Matt Silver/Bright silver
- RAL colour chart
- Special textured coatings
- Inox PVD
- Gold PVD







DIRECTORIES

- 114 CENTRAL HEADQUARTERS
 Spanish distribution & logisitic centres
- 115 International distribution and logistic centres









PRODUCTIVE CENTRES

HEADQUARTERS

Extramundi, s/n 15901 Padrón (A Coruña) España Tel.: +34 981 804 213 Fax: +34 981 81 60 25 www.cortizo.com

STA. CRUZ DE TENERIFE FACTORY

Pol. Ind. Granadilla – Parc. 8/12 38611 Granadilla de Abona (Tenerife) Tel.: + 34 922 392 532 Fax: + 34 922 392 289

CIUDAD REAL FACTORY

Pol. Ind. Calle D – Parc. 20 13200 Manzanares (Ciudad Real) Tel.: +34 926 647 050 Fax: +34 926 611 675 manzanares@cortizo.com

canarias@cortizo.com

SLOVAKIA FACTORY

Zeleznicný rad, 29 986 01 Nová Bana Slovakia Tel.: +421 456 855 402 Fax: +421 456 855 257 cortizo_slovakia@cortizo.com

POLAND FACTORY UI.Geodetów, 2

97-500 Radomsko Poland Tel.: +48 44 683 55 55 Fax: +48 44 683 55 56 systemy.polska@cortizo.com

Spanish distribution & logisitic centres

ÁLAVA

Pol. Ind. Galzar C/ Arrikruz, 46. Aptdo. 24 01200 – Salvatierra Tel.: 945 300 977 Fax: 945 300 983 alava@cortizo.com

ASTURIAS

Pol. Ind. Porceyo I-12 Camín del Fontán 214 33392 – Porceyo- Gijón Tel. 985 169 954 Fax: 985 167 049 gijon@cortizo.com

ALUMINIOS PÉREZ SOTO, S.L. Pol. Ind. Roces, 4 C/ Antonio Gaudí Cornet, 2 33211 – Gijón Tel.: 985 168 744 Fax: 985 168 299

BALEARES

MADERESA – MALLORCA Cami Vell de Ciutat, 58-B, P.I. 07630 – Campos Tel.: 971 160 328 Fax: 971 651 283 mallorca@maderesa.net

MADERESA – MENORCA Pol. Ind. La Trotxa, P 37 07730 – Alaior Tel.: 971 379 170 Fax: 971 379 171 menorca@maderesa.net

MADERESA – IBIZA Móvil: 618 498 435 ibiza@maderesa.net

BURGOS

Polígono de Villalonquéjar C/ Condado de Treviño, 18 09001 – Burgos Tel.: 947 297 550 burgos@cortizo.com

CÁCERES

ALUVISA Ctra. de Medellín, km 2 izda. 10196 – Cáceres Tel.: 927 242 373 / 223 630 Fax: 927 242 373 aluvisa@aluvisa.es

CANTABRIA

Avda. de la Cerrada, 37 Nave 13 39600 – Maliaño Tel.: 942 260 733 Fax: 942 260 763 santander@cortizo.com

CIUDAD REAL

Pol. Ind. Calle D – Parc. 20 13200 Manzanares (Ciudad Real) Tel.: 926 644 883 Fax: 926 644 776 manzanares@cortizo.com

FUERTEVENTURA

Pol. Ind. El Matorral Pol. 3 Nave 32 35610 El Matorral – Antigua Tel.: 928 160 434 Fax: 928 160 444 fuerteventura@cortizo.com

GRAN CANARIA

Pol. Ind. Arinaga. Fase I C/ Las Mimosas, Parc. 117-118 35119 Agüimes Tel.: 928 188 916 Fax: 928 188 917 grancanaria@cortizo.com

LANZAROTE

C/ Nicolás Estebanes Nave 3-4 Barriada de Tenorio 35500 Arrecife - Lanzarote Tel.: 928 804 112 F329 805 084 lanzarote@cortizo.com

LEÓN

Ctra. León-Zamora, km. 8,5 24231 – Onzonilla Tel.: 987 211 507 Fax: 987 216 320 leon@cortizo.com

LLEIDA

Pol. Ind. de Cervera Calle Pla d'urgell, Parc. 7-8 25200 – Cervera Tel.: 973 533 037 Fax: 973 531 252 cervera@cortizo.com

LUGO

Pol. Ind. del Ceao C/ Vidrio, 116. 27290 – Lugo Tel.: 982 209 616 Fax: 982 209 616 lugo@cortizo.com

MADRID

Pol. Ind. Regordoño C/ Regordoño, 10 28936 – Móstoles Tel.: 91 643 51 00 Fax: 91 646 26 92 cortizomadrid@cortizo.com

OURENSE

Pol. Ind. Barreiros Ctra. Madrid, km. 530. Nave 13 32911 San Cibrao das Viñas Tel.: 988 247 628 Fax: 988 239 841 ourense@cortizo.com

VALENCIA

INDUSTRIA AMARRO, S.A. C/ Ciudad de Sevilla, 13 46988 – Paterna Tel.: 961 340 611 Fax: 961 340 780

VALLADOLID

ALUMINIOS HERNANSANZ, S.L. Pol. Ind.. San Cristobal C/ Helio, 22 47012 - Valladolid Tel.: 983 236 004 Fax: 983 479 110 herca@aluminiosherca.com

ZAMORA

Pol. Ind. Morales del Vino Ctra. Salamanca, Km. 3 49190- Morales del Vino Tel.: 980 574 047 Fax: 980 574 046 zamora@cortizo.com

ZARAGOZA

Pol. Ind. Malpica – Alfindén C/ Chopo, 72 50171 La Puebla de Alfindén Tel.: 976 108 346 Fax: 976 108 098 zaragoza@cortizo.com





International distribution and logistic centres

GERMANY (EAST) & AUSTRIA

MIGUEL A. PIÑEIRO
Tel.: +49 16 094 830 097
export@cortizo.com

BELGIUM, HOLLAND GERMANY (WEST) & SWITZERLAND

DIDIER HANSSENS Av. du Cyclotron, 6 B-1348 Louvain-la-Neuve (Belgium) Tel.: +32 1039 0093/44 Fax: +32 1039 0094 dh@hanssens-alusteel.com

CROATIA, SERBIA, MONTENEGRO, BOSNIA-HERZEGOVINA, MACEDONIA & SLOVENIA

SRADAN BASARIC Vicenta iz kastva, 4 10000 – Zagreb (Croatia) Tel.: +385 95 9081 294 Fax: +385 1 3840 035 centraleurope@cortizo.com

DENMARK & NORWAY

NICHOLAS V. SCHÖNBUCHER
Delken 42, DK - 6000 Kolding (Denmark)
Tel: +45 20 521 918
denmark@cortizo.com

SLOVAKIA & CZECH REPUBLIC

Architectural Systems Delegate BOHUS GORDAN Zeleznicný rad, 29 968 01 – Nová Baňa (Slovakia) Tel.: +421 456 855 402 systemy.slovensko@cortizo.com sales_mngt_slovakia@cortizo.com

Moravia Area (Czech Republic) RATISLAV MARUSKA Tel.: +420 773 502 644 cesko@cortizo.com

Bohemia Area (Czech Republic) Alucad Bohemia Rohoznice, 104 Lázne Bohemia (Czech Republic) Tel.: +420 469 631 113 info@alucad.cz

Industrial profile Delegate MARIAN HONAIZER Zeleznicny' rad, 29 968 01 – Nová Baña (Slovakia) Tel.: +421 262 250 226 Fax: +421 262 250 324 Mobile: +421 915 986 159 sales slovakia@cortizo.com

FINLAND

EDUARD MAANDI Tel.: +35 850 341 8000 finland@cortizo.com

FRANCE (NORTH) STÉPHANE HEMMER

STEPHANE HEMMER
66 Avenue H. Barbusse
94240 L'Hay les Roses (France)
Mobile: +34 669 376 981
Fax: +34 981 804 212
francianorte@cortizo.com

FRANCE (SOUTH)

JESÚS ZAFŘILLA Impasse des Charmilles 26100 Romans sur Isère (France) Tel.: +33 475 052 387 Fax: +33 475 053 203 Mobile: +33 607 767 698 cortizo@zafrilla.eu

GREAT BRITAIN

ALAN GRADY Quedgeley West Bus Park Gloucester GL2 4PA (GB) Tel.: +44 1 452 723 355 Fax: +44 1 452 723 300 sales@visionprofiles.co.uk

HUNGARY

Architectural Systems Delegate MARIAN BODIS
Zeleznicný rad, 29
968 01 – Nová Baňa (Slovakia)
Tel: +421 456 855 402
Mobile: +36 202 482 430
muszakiosztaly@cortizo.com

Industrial profile Delegate BODIS MIKULAS Zeleznicny rad, 29 968 01 – Nová Baňa (Slovakia) Tel.: 421 456 855 402 Mobilet: +36 309 372 804 hungaria@cortizo.com

BALTIC STATES: Estonia, Latvia & Lithuania

DMITRI SVIRIDOV Tel.: +37 253 338 500 baltic@cortizo.com

POLAND

Architectural Systems Delegate ARKADIUSZ BERLINSKI Geodetów 97-500 Radomsko (Poland) Tel.: +48 44 683 55 55 Fax: +48 44 683 55 56 systemy,polska@cortizo.com

Industrial profile Delegate ARTUR SKERCZYNSKI Ul.Wolodyjowskiego, 23 05 092 Lomianki (Poland) Tel.: +48 227 517 425 Mobile: +48 603 250 090 polska@cortizo.com

PORTUGAL

VILA DO CONDE - PORTO
Architectural Systems Delegate
RAMON CAROU TUBIO
Zona Industrial de Varziela
Rua nº 8, lotes 30-31
4480 Fajozes- Vila do Conde (Portugal)
Tel.: +351 252 637 598
Fax: +351 252 637 599
Mobile: +351 914 399 113
dptotecnico.viladoconde@cortizo.com

RIO MAIOR - LISBONE
Architectural Systems Delegate
ANTONIO CASAL LAFUENTE
Parque de Negocios de Rio Maior,
Rua E - Lote 10
Quinta do Sanguinhal
2040-357 - Rio Maior
Tel.: +351 243 909 430
Fax: +351 243 907 259
riomaior@cortizo.com

GAIA AREA MARIA & MARINA-Aluminios e Componentes, Lda. Travessa do Agro, 46

4410-384 Arconzelo- Vila Nova Gaia (Portugal) Tel.: +351 22 7622275 / +351 22 7622276 Fax: +351 22 7622277 geral@mariamarina.com

Industrial profile Delegate JUAN CARLOS TARRÍO Mobile: +351 914 399 116 comercialportugal@cortizo.com

ROMANIA

Timisoara Area DAN TUDOR
Calea Buziasului, Nr.11
300714-Timisoara (Romania)
Tel.: +40 356 111 053
timisoara@cortizo.com



Cluj-Napoca Area COSMIN PAUNESCU Strada Oasului, Nr. 27 400264 Cluj-Napoca (Romania) Tel.: +40 364 113 047 Mobile: +40 745 025 551 cluj@cortizo.com

Bacau Area DAN RATOI Calea Republicii, Nr.159 Tel.: +40 234 585 318 Mobil: +40 742 023 400 600303 Bacau (Romania) bacau@cortizo.com

Bucarest Area
NICU FLORESCU
Calea Alea Floresasca, Nr.169A, Corp A,
Etaj 4, Birou 2027
Sector 1, 014472 - Bucuresti
Tel.: +40 749 238 794
bucuresti@cortizo.com

Industrial profile Delegate FLORIN ANTONIO SUDRIJAN Piata Traian Nr 5 555600 Ocna Sibuilui (Romania) Móvil: +40 744 281 197 Tel.: +40 726 550 537 romaniacortizo@cortizo.com

SWEDEN

PASKO SARIC Jungfrudansen 26 S-17165 Solna (Sweden) Tel.: +46 (0)841 069 001 Tel.: +46 (0)707 336 011 scandinavia@cortizo.com

UKRAINE

PAVLO OPALKO Pryrichna Str. B 29, FI 18 04213 Kyiv (Ukraine) Tel.: +38 097 816 4073 ukraine@cortizo.com







www.cortizo.com

{ DOWNLOAD OUR APP }





AVAILABLE FOR SMART PHONE AND TABLET





















