

integral solutions

ALUMINIUM PVC

architecture

CONTEMPORARY ENCLOSURES

Aluminium and PVC for **architecture**

57

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ACCESSORIES



CORTIZO

GLOBAL PRODUCTION CAPACITY



CORTIZO, an international leader in the design and manufacture of aluminium and PVC. Our production capacity consists of 150.000 t of aluminium and 45.000 t of PVC. This enables us to meet the requirements of our customers across the 60 countries in which we are currently present.

U value chart

ALUMINIUM

SISTEM	Uf W/m²K	Uw W/m²K
Cor 80 Industrial Passivhaus	0,94	From 0,66
Cor 80 Industrial	1,3	From 0,8
Cor 80 Hidden Sash	1,4	From 0,8
Cor 70 Industrial	1,6	From 0,9
Alu-Steel	1,7	From 0,83
Cor 70 CC16	1,7	From 0,8
Millennium Plus 80 Door	1,7	From 0,8
Cor 70 C16 ST	1,7	From 0,9
Cor 70 Hidden Sash C16 ST	1,83	From 1,0
Cor 70 OC Half - Hidden sash	1,8	From 1,0
Cor 70 OC	1,9	From 1,0
Cor 70 Hidden Sash	2,0	From 1,0
Cor Galicia Premium C16	2,1	From 1,1
Cor 60 CC16	2,2	From 0,9
Cor 70 Hidden Sash CC16	2,2	From 1,3
Cor Urban C16	2,3	From 1,2
Millennium FR Door	2,4	From 1,4
Millennium Plus 70 Door	2,5	From 0,9
Cor 3500 C 16 ST	2,7	From 1,2

SISTEM	Uf W/m ² K	Uw W/m²K
Cor 3500 Hinged	2,3	From 1,0
Casement	2,7	From 1,0
4900 HI Sliding	2,7	From 1,2
Cor 60 Hinged	2,8	From 1,0
Bi-Fold	3,1	From 1,1
4600 HI Lift & Slide	3,1	From 0,9
Cor 3000 Hinged	3,4	From 1,3
Cor 60 Hidden Sash Hinged	3,6	From 1,5
Cor Vision Plus Sliding	3,8	From 0,9
Cor Vision Sliding	3,9	From 1,3
4500 Lift & Slide	4,0	From 1,5
4700 Sliding	4,0	From 1,1
4200 Sliding	4,0	From 1,5
5000 Double Sliding	4,0	From 1,3
Cor 2000 Hinged	5,7	From 1,8
Cor 2300 Hinged	5,7	From 2,0
6200 Sliding	5,7	From 3,2
Millennium 2000 Door	5,7	From 2,3
Mediterranean Balcony	5,7	From 2,1
2000 Perimetral Sliding	5,7	From 2,9
5000 Sliding	5,7	From 2,3
6500 Sliding	5,7	From 2,2
6500 Plus Sliding	5,7	From 2,0

Consult typology, dimensions and glazing. Consult transmittance of different joints.

// Completed projects



PVC

_ Quality Edvard Grieg Hotel LINK ARKITEKTUR // EMIMAR **Norway**

SYSTEM	Uf W/m²K	Uw W/m²K
A 84 Passivhaus HI Hinged	0,76	From 0,66
A 84 Passivhaus 1.0 Hinged	1,01	From 0,74
A 84 Passivhaus 1.0 Reduced Reinforcement Hinged	1.00	From 0,74
A 84 Hidden Sash Passivhaus	1,05	From 0,71
A 84 Hidden Sash	1,11	From 0,74
A 84 Hinged	1,16	From 0,79
A 70 Hinged	1,3	From 0,9
A 70 Hinged Triple Joint	1,3	From 0,9
C 70 Sliding	1,8	From 1,3
E 170 Lift & Slide	1,6	From 0,9

Consult typology, dimensions and glazing. Consult transmittance of different joints.

SHUTTER BOX	W/m²K
	U _{SB} SHUTTER BOX
Cortizo Isolation Shutter Box	0,66

// Ongoing projects







_ Hotel K 23 Cuba

_ Duo Towers France

investigation, advancement and quality

CORTIZO IS QUALITY

The quality of all CORTIZO products is based on the strict tests carried out in official, national and international laboratories, as well as by our technical staff in our own test benches.

R+D

Design, innovation and quality are the protagonists in the more than 80 window, door, façade, composite panel, balustrade and solar protection systems designed by our R&D department. CORTIZO enclosures adapt to the climate and construction particularities of thousands of projects around the world. Single-family and collective housing, hospitals and health centres, hotels, administrative buildings, infrastructures, sports centres, commercial and industrial spaces, social and cultural centres...

The adequate selection of raw materials and the control of all parameters that influence the extrusion process, backed by the ISO 9001 international certification, guarantee the quality of the extruded material. Additionally, the meticulous work in the execution of the surface treatments has allowed us to obtain the most demanding European quality certificates, such as QUALICOAT, QUALIDECO and QUALICOAT SEA SIDE for the laquering process, and the EWWA-EURAS for the anodizing process.



























_ Altower

Turkey



The Cortizo LAB software allows for the immediate production of calculations, test results and classifications of all enclosure systems designed by CORTIZO and tested in its Technological Centre, for any dimension, typology and glazing (windows, doors, double joinery, façades, roofs and louvres).

Thermal performance
Acoustic performances
AEV Tests:

- Window and door systems: EN 12207 / EN 12208 / EN 12210
- Façades: EN 12152 / EN 12154 / EN 13116

Microventilation

Mechanical Calculations

Calculation and production of wind and snow load reports

CORTIZO BIM

Virtual management of enclosure designs

BIM training

Personalized assistance

BIM customized solution designs

Founded on the 3D reproduction of each of the structural elements that make up a building, this technology allows for a more quick and comprehensive parametric design of the projects, offering digital replicas of our enclosure systems. The BIM library incorporates intelligent objects that implicitly carry all the technical, thermal, acoustic and mechanical information, virtually reproducing their behaviour in reality.



___ architecture technical assistance

TSAC NETWORK

Personalized technical assistance to architecture professionals in their own geographic working area is a differentiating fact of the CORTIZO spirit. For this purpose, we have a network of 22 Proximity Architecture and Engineering Departments strategically located in different areas in Europe and America.

Finite Element Method for Structural Computation

Documents of compliance with regulations and standards

Official tests and certifications from the CORTIZO Technology Centre

Design and assessment of customized profiles for each project

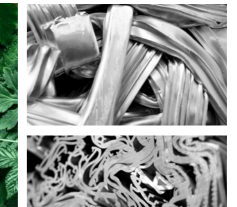
Resolution of details and meeting on site

BIM comprehensive assistance

_ sustainability



















Green building consultation greenbuilding@cortizo.com

Aluminium life cycle "cradle to cradle".

Via its two foundries, CORTIZO RECYCLING transforms aluminium waste into raw material for the extrusion of profiles, thus closing the cycle of a 100% reusable material.

More than 2400 pick-up points of aluminium scrap in Europe.

Low energy consumption in recycling (only 5% compared to primary consumption). Officially certified purifying stations

_Santander Bank Headquarters

Spain

// Completed projects

contemporary enclosures

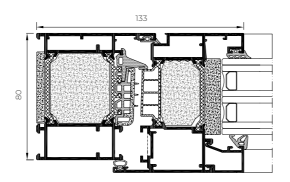


hinged window and door systems

Certified for the warm-temperate category, this system offers exceptional thermal insulation thanks to its special foams on the frame and sash. With a transmittance value Uw from just 0.66 W/m²K, it is an ideal solution for buildings with low energy consumption.

FEATURES		
Transmittance		Uw ≥ 0,66 (W/m²K)
Acoustic insulation	■ (((▶	Rw up to 46 dB
Air permeability	[Class 4
Water tightness	••	Class E1950
Wind resistance	(mail)	Class C5

Reference test 1,23 x 1,48 m / 2 sashes



POSSIBILITIES







OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Tilt & parallel Tilt only



Sightlines

Frame 80 mm, Sash 88 mm

Profile Thickness

1,6 mm

Polyamide Strip Length

45 mm

Glazing

Max. 65 mm, Min. 25 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

Maximum Sash Weight

160 kg

Consult maximum weight and dimensions according to typologies.



Aesthetic possibilities:

Sash: Straight / Bead: Straight or curved

COR 80

Industrial

With a 80 mm frame depth, the COR 80 Industrial series responds to the most severe climatic requirements thanks to its thermal break with 45 mm tubular polyamide strips and the incorporation of polyolefin both around the glass and between the frame and sash.

FEATURES		
Transmittance	(4)	Uw ≥ 0,8 (W/m²K)
Acoustic insulation	(1))	Rw up to 46 dB
Air permeability	[Class 4
Water tightness	•€	Class E1950
Wind resistance		Class C5

Reference test 1,23 x 1,48 m / 2 sashes

Sightlines

Frame 80 mm, Sash 88 mm

Profile Thickness

1,5 mm

Polyamide Strip Length

45 mm

Glazing

Max. 65 mm, Min. 25 mm

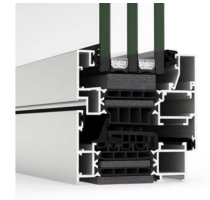
Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

Maximum Sash Weight

160 kg

Consult maximum weight and dimensions according to typologies.



Aesthetic possibilities:

Sash: Straight / Bead: Straight or curved

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POSSIBILITIES









OPENING POSSIBILITIES

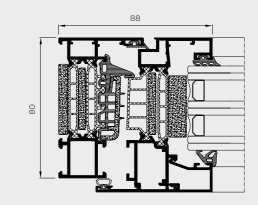


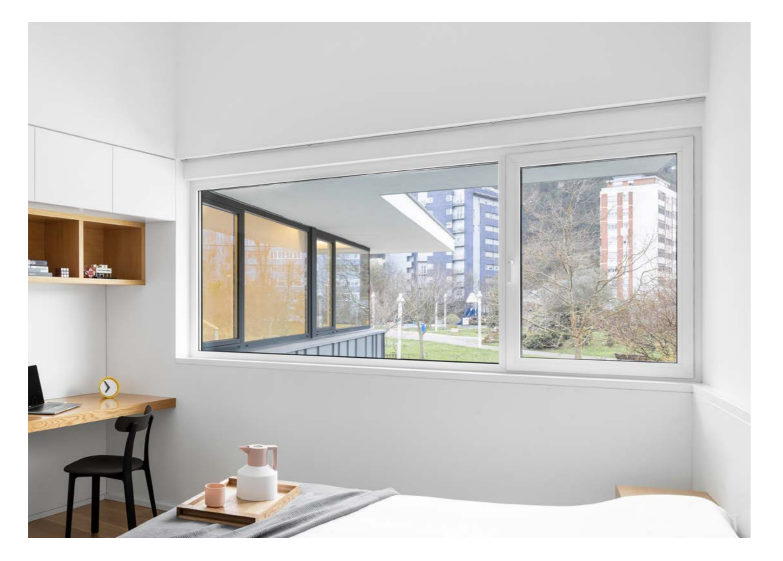
Inward Opening

Side hung Tilt & turn Tilt & parallel Tilt only

Outward Opening

Side hung Top hung





COR 80 INDUSTRIAL



CORTIZO

MINIMALIST HANDLE

Simple lines, avant-garde design

Straight aesthetic

Design without escutcheon

Applicable to all European-Groove hinged series, C16, CC16 series and PVC

Specific transmission box (In European-Groove) Hidden screws

8 mm spindle (In European-Groove)

Dimensions 32 x 148 mm

Hidden Sash
—

Elegant design with straight aesthetic in which the sash is concealed behind the frame, thus maximizing the glazed surface and the entry of light. Added to all of this is the great thermal and acoustic performance prompted by the 45 mm thermal break and a glazing capacity of up to 51 mm that allows the installation of triple glazing.

FEATURES		
Transmittance		$Uw \ge 0.8 (W/m^2K)$
Acoustic insulation	■ ()))	Rw up to 46 dB
Air permeability		Class 4
Water tightness	•€]	Class E1500
Wind resistance		Class C5

Reference test 1,23 x 1,48 m / 2 sashes



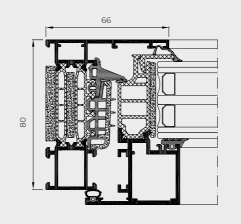


OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Tilt only



Sightlines

Frame 80 mm, Sash 80 mm

European - Groove

Thermally broken

Polyamide Strip Length

45 mm

Profile Thickness

Window 1,9 mm

Glazing

Max. 51 mm, Min. 36 mm

Maximum Sash Dimensions

Standard Solution:

Width (L) 1300 mm, Height (H) 2400 mm

HD Hinges (Side Hung):

Width (L) 1200 mm, Height (H) 3500 mm

Maximum Sash Weight

160 kg

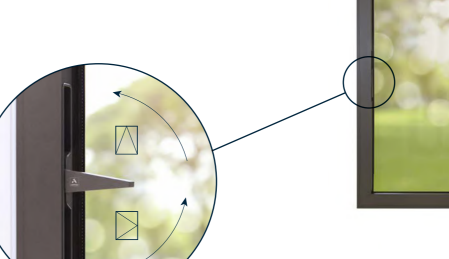
INVISIBLE BY COPTIZO

First *invisible handle* on the market

Exclusive handle integrated within the sash, imperceptible from a frontal view.

Possibility of concealed hinges

that consolidates the aesthetic purity of the system.





Solution for hidden sash systems COR 80 HS and COR 70 HS.

Dimensions: 27,5 mm (L) x 234 mm (H).

Ergonomics, robustness and easy handling in opening and closing operations. Totally clean aesthetics that simulate a fixed element, when in fat, it is a side hung or tilt & turn opening.



European - Groove Thermally broken

Industrial

This 70 mm frame depth hinged system offers great thermal and acoustic performance combined with very simple fabrication, which is why it has become one of the most demanded series for aluminium windows, doors and balconies.

FEATURES		
Transmittance		$Uw \ge 0.9 (W/m^2K)$
Acoustic insulation	((()	Rw up to 44 dB
Air permeability	[Class 4
Water tightness	\{\)	Class E1200
Wind resistance		Class C5
Burgular resistance		Grade RC2 (WK2)
Security test	PAS24	PASSED

Reference test 1,23 x 1,48 m / 2 sashes Security test: Reference test 1,100 x 2,400 m / 1 sash Burgular test 1,47 x 2,52 m / 1 sash with EVO SECURITY hardware CSTB Laboratory DTA Certification



* Concealed drainage solution

POSSIBILITIES













COR 70 INDUSTRIAL



Sightlines

Frame 70 mm, Sash 78 mm

Polyamide Strip Length

From 32 - 35 mm

Profile Thickness

Window 1,5 mm

Door 1,7 mm

Glazing

Max. 55 mm, Min. 15 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

Maximum Sash Weight

160 kg

Aesthetic possibilities:

Sash: Straight / Bead: Straight or curved Consult maximum weight and dimensions according to typologies



OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Tilt & parallel Tily only

Side hung Top hung vertical axis

Outward Opening

Pivoting on horizontal or

Hidden Sash

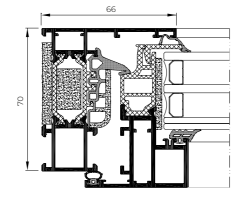
It could be a painting, but is a window. This is how we can describe the COR 70 Hidden Sash which, like the 80mm version, has a sightline of only 66 mm and allows the incorporation of the ARCH INVISIBLE handle, concealed hinges and the drainage solution. Any element that breaks the visual harmony of the ensemble is discarded.

FEATURES		
Transmittance		$Uw \ge 1,0 (W/m^2K)$
Acoustic insulation	(((()	Rw up to 46 dB
Air permeability		Class 4
Water tightness	•	Class E1650
Wind resistance	a	Class C5
Security test	PAS24	PASSED

Reference test 1,23 x 1,48 m / 1 sash Security test: Reference test 1,100 x 2,400 m / 1 sash CSTB Laboratory DTA Certification

OPENING POSSIBILITIES

POSSIBILITIES





Inward Opening

Side hung

Tilt & turn



Frame 70 mm, Sash 70 mm

Polyamide Strip Length

35 mm

Profile Thickness

AVIS

Window 1,9 mm

Glazing

Max. 40 mm, Min. 26 mm

Maximum Sash Dimensions

Standard solution:

Width (L) 1300 mm, Height (H) 2400 mm

European - Groove

Thermally broken

HD Hardware (Side Hung):

Width (L) 1200 mm, Height (H) 3500 mm

Maximum Sash Weight

160 kg

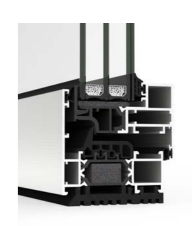
Consult maximum weight and dimensions according to typologies

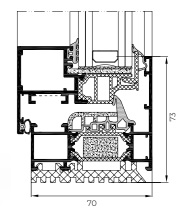


COR 70 HIDDEN SASH

CONCEALED DRAINAGE

SOLUTION





25

Minimizes the aesthetic impact of the window components.

Compatible with all the 70mm frame depth systems.

It features a gasket at the bottom of the frame to evacuate the water, replacing the face drainage.

Facilitates window fabrication, allowing to place the base of the frame on the site itself.

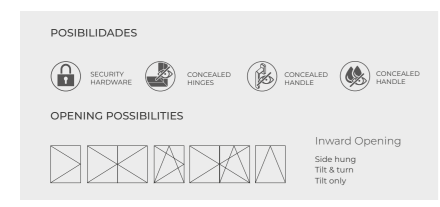
European - Groove
Thermally broken

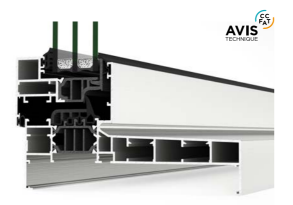
OC

Hidden sash system oriented to the French market with monoblock frame that makes installation easier. Using this new frame allows faster fabrication and installation, avoiding overlaps, cills and any other complementary profiles, speeding up assembly and fitting. The fabricator can choose either straight or 45 degree cut.

FEATURES		
Transmittance		Uw ≥ 1,0 (W/m²K)
Acoustic insulation	((()	Rw up to 46 dB
Air permeability	[Class 4
Water tightness	•[•]	Class E1650
Wind resistance		Class C5

Reference test 1,23 x 1,48 m / 1 sash CSTB Laboratory DTA Certification





* Mitered frame

Sightlines

Frame 70 - 232 mm, Sash 70 mm

Polyamide Strip Length

35 mm

Profile Thickness

Window 1,9 mm

Glazing

Max. 40 mm. Min. 26 mm

Maximum Sash Dimensions

Standard solution:

Width (L) 1300 mm, Height (H) 2400 mm

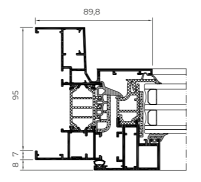
HD Hardware (Side Hung):

Width (L) 1200 mm, Height (H) 3500 mm

Maximum Sash Weight

160 kg

Consult maximum weight and dimensions according to typologies



* Mitered frame

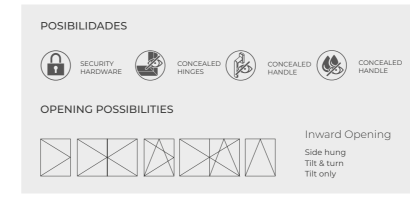
COR 70

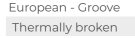
OC Half - Hidden sash

The half hidden sash version of the COR 70 OC allows to expand the aesthetic possibilities of this series with monoblock frame available at straight or 45 degree cut.

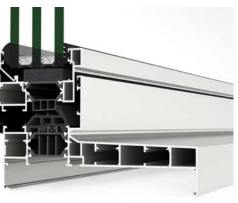
FEATURES		
Transmittance		Uw ≥ 1,0 (W/m²K)
Acoustic insulation	((I))	Rw up to 46 dB
Air permeability	[Class 4
Water tightness	•	Class E1800
Wind resistance		Class C5

Reference test 1,23 x 1,48 m / 2 sashes CSTB Laboratory DTA Certification









* Mitered frame

Sightlines

Frame 70 - 232 mm, Sash 78 mm

Polyamide Strip Length

32-35

Profile Thickness

Window 1,5 mm

Glazing

Max. 55 mm, Min. 15 mm

Maximum Sash Dimensions

Width (L) 1000 mm, Height (H) 1700 mm

Maximum Sash Weight

160 kg

Consult maximum weight and dimensions according to typologies

* Mitered frame







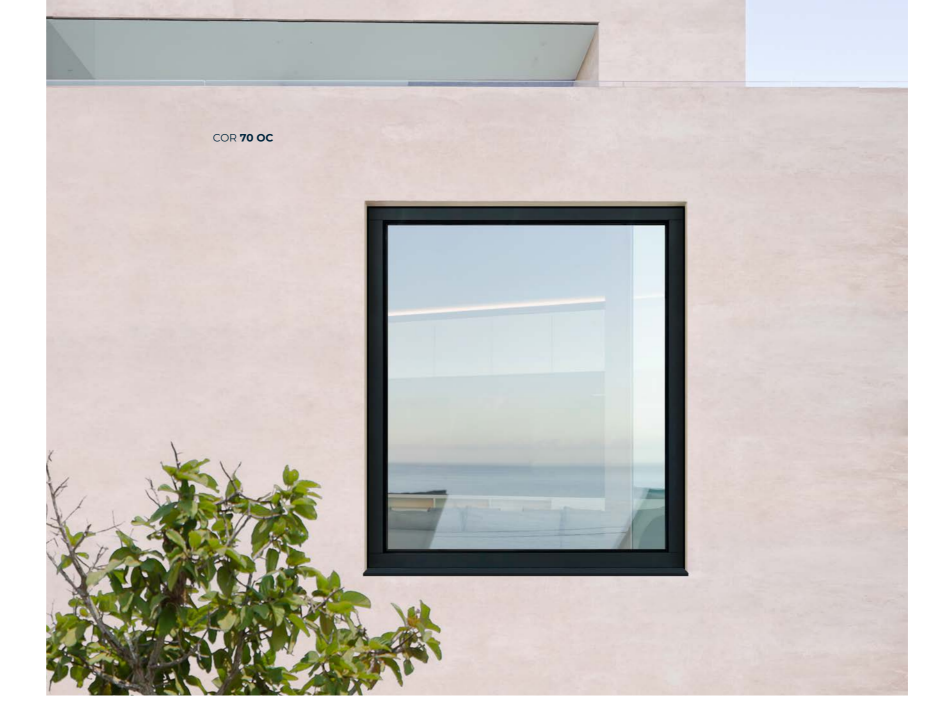
COR **70 OC**Mitered frame



COR **70 OC Half - Hidden sash** Straight cut frame



COR **70 OC Half - Hidden sash**Mitered frame



ALU-STEEL

European - Groove Thermally broken

Inspired by classic line designs, the new Alu-Steel system allows to combine aluminium outstanding performances values with a steel-alike appearance. With a sightline of only 72.5 mm, Alu-Steel is a the perfect solution for new buildings and refurbishments, offering two different versions, classic or modern.

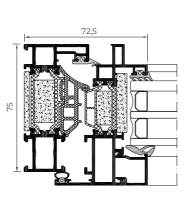




*Classic version

72,5

*Classic version



*Modern version

POSSIBILITIES









OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Tilt only

FEATURES $Uw \ge 0.83 (W/m^2K)$ Transmittance Class 4 Air permeability Water tightness Class E1200 (-{ Class C5 Wind resistance

Reference test 1.23 x 1.48 m / 2 sashes

ALU-STEEL



Sightlines

Modern frame 75 mm Classic frame 100 mm Sash 83 mm

Polyamide Strip Length

32-39 mm

Profile Thickness

Window 1,5 mm

Glazing

Max. 54 mm, Min. 20 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

Maximum Sash Weight

Consult maximum weight and dimensions according to typologies

European - Groove
Thermally broken

Hinged system with 60 mm of frame depth, featuring 24 mm polyamide strips, which provides a notable thermal and acoustic comfort, achieving a noise reduction of up to 48 dB.



Aesthetic possibilities:

Sash: Straight or curved Bead: Straight or curved

Sightlines

Frame 60 mm, Sash 68 mm

Polyamide Strip Length

24 mm

Profile Thickness

Window 1,6 mm

Door 1,6 mm

Glazing

Max. 46 mm, Min. 5 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

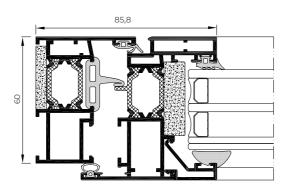
Maximum Sash Weight

160 kg

Consult maximum weight and dimensions according to typologies.

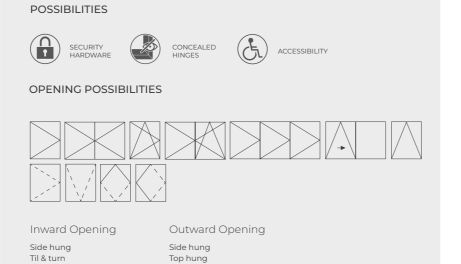
FEATURESTransmittanceU $w \ge 1,0 \text{ (W/m}^2\text{K)}$ Acoustic insulationRw up to 48 dBAir permeabilityClass 4Water tightnessClass E1350Wind resistanceClass C5

Reference test 1,20 x 1,16 m / 2 sashes



Bi-fold

Tilt & parallel Bottom hung



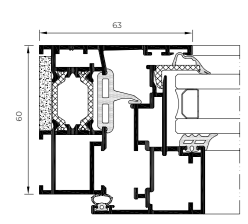
Pivoting on horizonal or vertical axis.



COR **60**

35

Minimalism for avant-garde projects. It has an interlock profile of only 63 mm, COR 60 Hidden Sash is presented as a hinged system that allows for more glazed surface.





Sightlines

Frame 60 mm, Sash 60 mm

Polyamide Strip Length

24 mm

Profile Thickness

Window 1.6 mm

Balcony 1,6 mm

Glazing

Max. 34 mm, Min. 16 mm

Maximum Sash Dimensions

Width (L) 1300 mm, Height (H) 2400 mm

Maximum Sash Weight

160 kg

Consult maximum weight and dimensions according to typologies

FEATURES \bigcirc Uw \geq 1,5 (W/m²K) Transmittance Rw up to 45 dB Acoustic insulation Class 4 Air permeability Water tightness Class 9A € Class C5 Wind resistance

Reference test 1,13 x 1,16 m / 1 sash



COR 3500

Hinged system with a frame depth of 54 mm, a 24 mm thermal break zone, and a maximum glazing capacity of 41 mm. These features grant this system optimal thermal and acoustic performances: Uw from 1,0 W/m²K, and up to 46 dB of noise reduction.



Aesthetic possibilities:

Sash: Straight or curved Bead: Straight or curved

FEATURES

Transmittance

Air permeability

Water tightness

Wind resistance

Acoustic insulation

Sightlines

Frame 54 mm, Sash 63 mm

Polyamide Strip Length

24 mm

Profile Thickness

Window 1,5 mm Door 1,7 mm

Glazing

Max. 41 mm, Min. 5 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2400 mm

Maximum Sash Weight

 $UW \ge 1,0 \ (W/m^2K)$

Rw up tp 46 dB

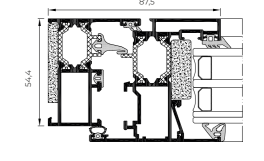
Class 4

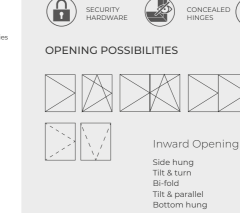
€ Class C5

Class E1200

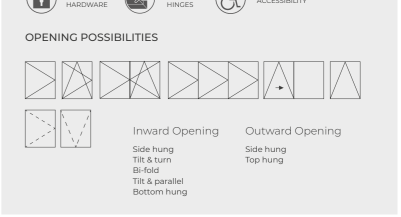
120 kg

Consult maximum weight and dimensions according to typologies





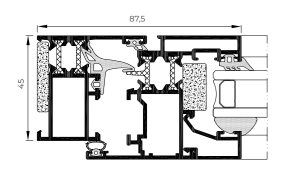
POSSIBILITIES



Reference test 1.20 x 1.20m / 2 sashes

European - Groove Thermally broken

Hinged system with a 45 mm frame depth and a thermal break zone of 14,6 mm. This is a versatile system, suitable for mild climates, and with a large variety of opening possibilities.



POSSIBILITIES

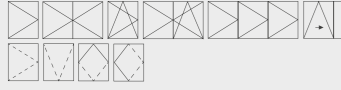


SECURITY HARDWARE



CONCEALED HINGES





Inward Opening

Outward Opening

Side hung Tilt & turn Bi-fold

Side hung Pivoting of either horizontal

Tilt & parallel or vertical axis

Bottom hung



Aesthetic possibilities:

Sash: Straight or curved Bead: Straight or curved

Sightlines

Frame 45 mm, Sash 53 mm

Polyamide Strip Length

14,6 mm

Profile Thickness

Window 1,5 mm Door 1,7 mm

Glazing

Max. 31 mm, Min. 3 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2400 mm

Maximum Sash Weight

120 kg

Consult maximum weight and dimensions according to typologies



FEATURES Transmittance Rw up to 46 dB Acoustic insulation [*]Class 4 Air permeability Class 9A Water tightness € Class C5 Wind resistance

Reference test 1,18 x 1,18m / 2 sashes



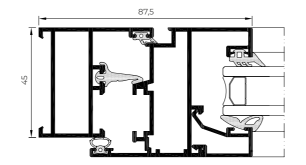
COR **3000**

2300

Euro-groove hinged system with a glazing capacity of 31 mm. Its profile thickness, of 1,5 mm in the window version and 1,7 mm in the door version, provides it with exceptional rigidity and durability.

FEATURES		
Transmittance		$Uw \ge 1.8 (W/m^2K)$
Acoustic insulation	(1))	Rw up to 39 dB
Air permeability	[*]	Class 4
Water tightness	•	Class 9A
Wind resistance		Class C5

Reference test 1,20 x 1,18 m / 2 sashes



POSSIBILITIES







OPENING POSSIBILITIES



Inward opening

Side hung Tilt & turn Bi-fold Tilt & parallel Bottom hung Outward Opening

Side hung Top hung Pivoting of either horizontal or vertical axis

Sightlines

Frame 45 mm, Sash 53 mm

Profile Thickness

Window 1.5 mm Door 1,7 mm

Glazing

Max. 31 mm, Min. 3 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2400 mm

Maximum Sash Weight

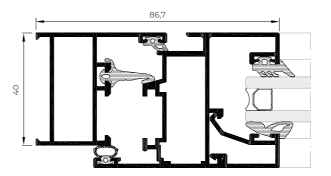
120 kg

Consult maximum weight and dimensions according to typologies



Aesthetic possibilities:

Sash: Straight or curved Bead: Straight or curved Hinged system with a frame depth of 40 mm and a reduced profile thickness.



FEATURES		
Transmittance		Uw ≥ 2,0 (W/m²K)
Acoustic insulation	■ 1))	Rw up to 39 dB
Air permeability	[otin]	Class 4
Water tightness	•€]	Class 9A
Wind resistance		Class C5

Reference test 1,105 x 1,210 m / 2 sashes



OPENING POSSIBILITIES



Side hung

Tilt & turn

Tilt & parallel

Bottom hung

Bi-fold

Outward Opening Side hung

Top hung Pivoting of either horizontal or vertical axis

Aesthetic possibilities:

Sash: Straight or curved Bead: Straight or curved

Sightlines

Frame 40 mm, Sash 48 mm

Profile Thickness

Window 1,3 mm Door 1,4 mm

Glazing

Max. 26 mm, Min. 4 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2400 mm

Maximum Sash Weight

Consult maximum weight and dimensions according to typologies

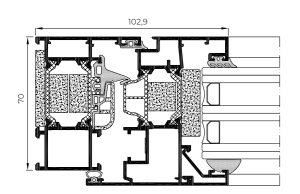
16 Grooven Thermally broken

C16 ST

Hinged system with a 70 mm frame depth compatible with any standard 16 groove hardware. It features a 35 mm thermal break zone in the frame and 30 mm in the sash, providing it with great thermal and acoustic performance.

FEATURES		
Transmittance		$Uw \ge 0.9 (W/m^2K)$
Acoustic insulation	(((Rw up to 46 dB
Air permeability	₹]	Class 4
Water tightness	•€]	Class E1500
Wind resistance	(-	Class C5
-		

Reference test 1,23 x 1,48 m / 2 sashes



POSSIBILITIES





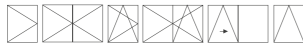








OPENING POSSIBILITIES



Tilt & parallel Bottom hung

Inward Opening

Side hung Tilt & turn

Outward Opening Side hung (door)







Aesthetic possibilities:

Sash: Straight Bead: Straight or curved

Sightlines

Frame 70 mm, Sash 78 mm

Polyamide Strip Length

Frame 35 mm Sash 30 mm

Profile Thickness

Window 1,5 mm

Glazing

Max. 55 mm, Min. 15 mm

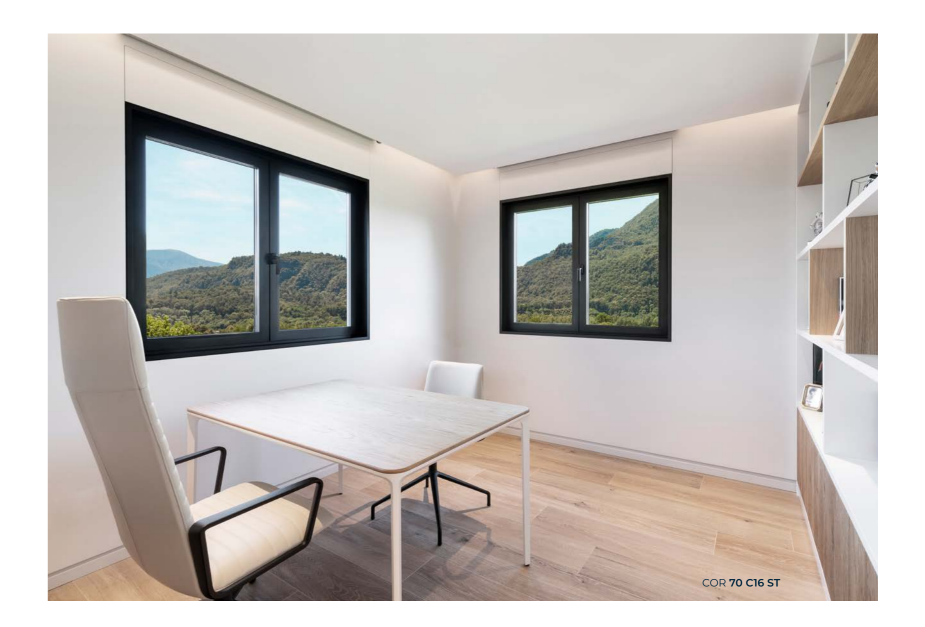
Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

Maximum Sash Weight

150 kg

Consult maximum weight and dimensions according to typologies



16 Grooven Thermally broken

Hidden Sash C16 ST

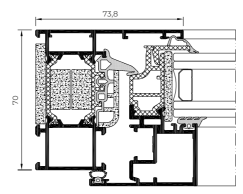
Hidden sash hinged system compatible with any standard 16 groove hardware. Its attractive design is based on the concealment of the sash behind the frame, reducing the aluminium interlock profile to up to 73,8 mm. Thus achieving a glazed surface that can reach 85% of the totality of the window's glazing, facilitating the entry of light to the interior of the rooms. Its avant-garde aesthetic is completed with the possibility of concealing the drainage and hinges.

OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Bottom hung





Sightlines

Frame 70 mm, Sash 70 mm

Polyamide Strip Length

35 mm

Profile Thickness

Window 1,6 mm

Glazing

Fixed light: Max. 40 mm, Min. 27 mm Window: Max. 34 mm, Min. 24 mm

Maximum Sash Dimensions

Width (L) 1300 mm, Height (H) 2400 mm

Maximum Sash Weight

150 kg

Consult maximum weight and dimensions according to typologies

POSSIBILITIES









FEATURES

Transmittance		Uw ≥ 1,0 (W/m²K)
Acoustic insulation	(I))	Rw up to 45 dB
Air permeability	[Class 4
Water tightness	•€]	Class E1200
Wind resistance		Class C5

Reference test 1,23 x 1,48 m / 2 sashes



^{*} Possibility of concealed drainage

COR 70 HIDDEN SASH C16 ST



16 Grooven Thermally broken

Compatible with any standard 16 groove hardware in the market. This hinged system has a 54 mm frame depth and a thermal break zone of 24 mm. It is presented as a versatile solution for

POSSIBILITIES

mild climates.

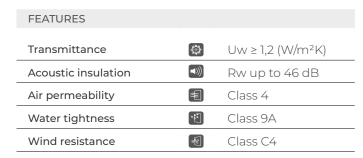




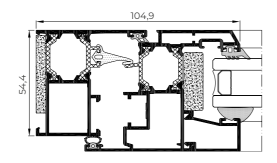








Reference test 1,23 x 1,48 m / 2 sashes



Aesthetic possibilities:

Sash: Curved or chamfered Bead: Straight or curved

OPENING POSSIBILITIES





Inward Opening

Side hung Tilt & turn Bi-fold Tilt & parallel Bottom hung Outward Opening

Side hung Top hung







Sightlines

Frame 54 mm, Sash 62 mm

Polyamide Strip Length

24 mm

Profile Thickness

Window 1,5 mm

Door 1,7 mm

Glazing

Max. 32 mm, Min. 27 mm

Maximum Sash Dimensions

Width (L) 1500 mm, Height (H) 2600 mm

Maximum Sash Weight

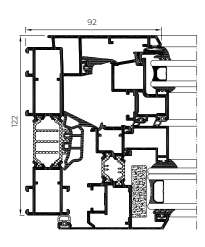
Consult maximum weight and dimensions according to typologies

COR URBAN

16 Grooven Thermally broken

C16

This system is especially suitable for buildings located in areas with high acoustic activity. This thermally broken window with double hidden sash of 122 mm, quadruple glazing and 4 gaskets, enables a noise reduction of up to 50 dB.



Sightlines

Frame 122 mm, Sash 121 mm

Polyamide Strip Length

Frame 35 mm, Sash 20 mm

Profile Thickness

Window 1,6 mm

Glazing

Internal sash: Max. 38 mm, Min. 13 mm External sash: Max. 22 mm, Min. 11 mm

Maximum Sash Dimensions

Width (L) 1200 mm, Height (H) 2200 mm

Maximum Sash Weight

150 kg

Consult maximum weight and dimensions according to typologies



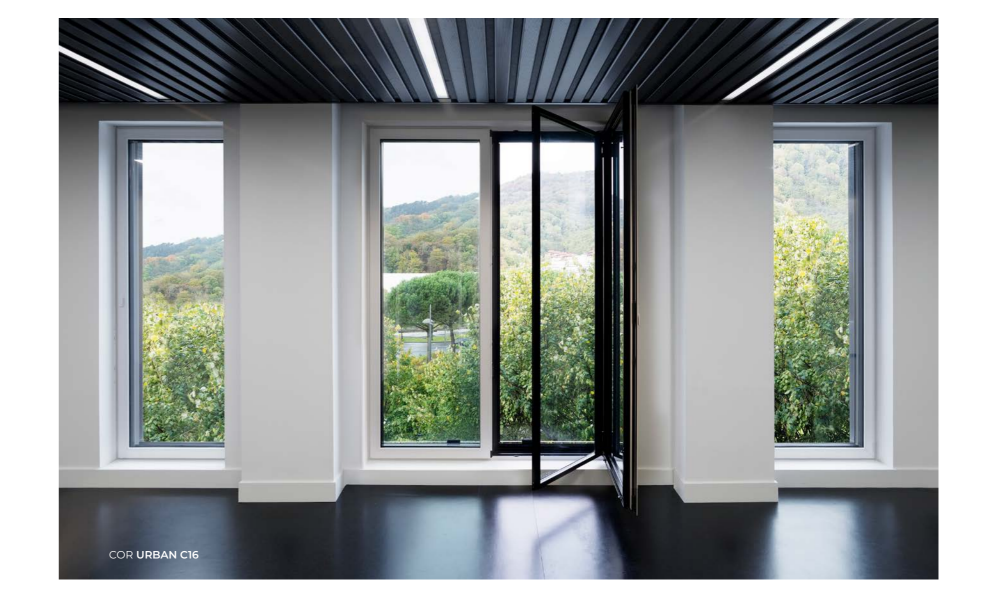
Aesthetic possibilities:

Sash: Chamfered / Bead: Chamfered

POSSIBILITIES	
CONCEALED HINGES	
OPENING POSSIBILITIES	
	Inward opening Side hung Tilr & turn

FEATURES		
Transmittance		Uw ≥ 1,2 (W/m²K)
Acoustic insulation	(1)	Rw up to 50 dB
Air permeability	[*]	Class 4
Water tightness	•	Class E1650
Wind resistance	(- E)	Class C5

Reference test 1,23 x 1,48 m / 1 sash



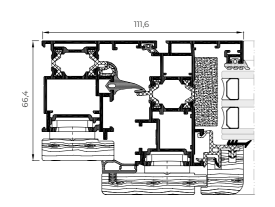
COR GALICIA

16 Grooven
Thermally broken

Premium C16

Thermally broken mixed system that combines an external aluminium profile and its excellent performance with the warmth and design that an internal timber profile provides. The extensive range of CORTIZO powder coating or anodizing finishes, any of them may be selected for the surface treatment of the external face. On the other hand, the internal face is available in American oak, sapelly, mellis pine and other timber options available on request, all of them treated with a transparent, satin, dissolvent free ecological varnish.





OPENING POSSIBILITIES	

Inward opening

Side hung Tilt & turn Tilt & parallel Bottom hung

POSSIBILITIES



FEATURES		
Transmittance		Uw ≥ 1,1 (W/m²K)
Acoustic insulation	(1))	Rw up to 40 dB
Air permeability		Class 4
Water tightness	•	Class E1050
Wind resistance	$\left[\overline{*} \right]$	Class C5

Reference test 1,23 x 1,48 m / 2 sashes

Sightlines

Frame 66,4 mm, Sash 85,3 mm

Polyamide Strip Length

Frame 14,8 mm Sash 16 mm

Profile Thickness

Window 1,5 mm Door 1,6 mm

Glazing

Sash: Max. 40 mm, Min. 18 mm Fixed light: Max. 30 mm, Min. 8 mm

Maximum Sash Dimensions

Width (L) 1400 mm Height (H) 2400 mm

Maximum Sash Weight

100 kg

Aesthetic possibilities:

Sash: Straight / Bead: Curved
Consult maximum weight and dimensions
according to typologies

COR GALICIA PREMIUM C16

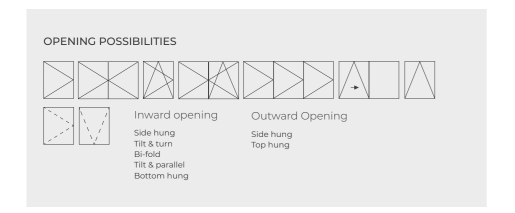


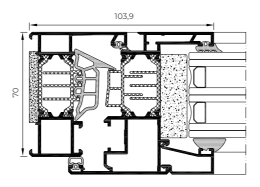
CC16

Hinged system with a 70mm frame depth and exclusive profiles, gaskets, hardware and polyamide strips that force the fabricator to use them conjointly. Additionally, the aesthetic possibilities are expanded with curved or chamfered beads. In order to guarantee the highest quality standards in the manufacturing and installation of the window, this series can only be commercialised by members of CORTIZO's Official Fabricators Network.

FEATURES		
Transmittance		$Uw \ge 0.8 (W/m^2K)$
Acoustic insulation	(((Rw up to 46 dB
Air permeability	[Class 4
Water tightness	••	Class E1500
Wind resistance	(- 8)	Class C5

Test reference 1,23 x 1,48 m / 2 sashes





POSSIBILITIES





Sightlines Frame 70 mm, Sash 75 / 80 mm

Polyamide Strip Length

35 mm

Profile Thickness

Window 1.5 mm Door 1.7 mm

Glazing

Max. 58 mm, Min. 15 mm

Maximum Sash Dimensions

Cortizo 16 Groove

Thermally broken

Width (L) 1600 mm

Height (H) 2800 mm Maximum Sash Weight

150 kg

Consult maximum weight and dimensions according to typologies

COR **70 CC16**







Aesthetic possibilities:

Sash: Straight or chamfered Bead: Straight, Curved or chamfered

Hidden sash Cortizo 16 Groove system that combines high performance with a minimalist design. It features a frame depth and an interlock profile of 70 mm. Furthermore, as well as the visible sash version, it can only be commercialised by members of CORTIZO's Official Fabricators Network, who must manufacture it with the brand's profiles, gaskets, hardware and polyamide strips.



Sightlines

Frame 70 mm, Sash 69 mm

Polyamide Strip Length

Frame 35 mm, Sash 16 y 20 mm

Profile Thickness

Window 1,5 mm

Glazing

Max. 35 mm, Min. 22 mm

Maximum Sash Dimensions

Width (L) 1600 mm, Height (H) 2800 mm

Maximum Sash Weight

150 kg

Consult maximum weight and dimensions according to typologies

FEATURES		
Transmittance		Uw ≥ 1,3 (W/m²K)
Acoustic insulation	(((\	Rw up to 45 dB
Air permeability	[Class 4
Water tightness	•	Class E1500
Wind resistance	(*	Class C5

Reference test 1.30 x 1.55 m / 1 sash

POSSIBILITIES



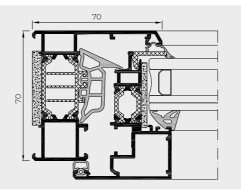
CONCEALED HINGES

OPENING POSSIBILITIES



Inward opening

Side hung Tilt & turn Tilt & parallel Bottom hung



COR 60

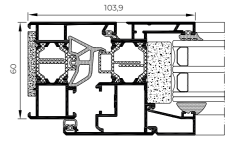
CC16

Hinged system with 60 mm of frame depth that combines remarkable thermal and acoustic performance with the advantages of the Cortizo 16 Groove: Larger gasket contact, better adjustment and aesthetics with a 45° or 90° glazing bead.

FEATURES		
Transmittance		Uw ≥ 0,9 (W/m²K)
Acoustic insulation	(((Rw up to 46 dB
Air permeability	[Class 4
Water tightness	•	Class E1200
Wind resistance		Class C5

Reference test 1,31 x 1,48 m / 2 sashes

POSSIBILITIES **OPENING POSSIBILITIES** Outward Opening Inward Opening Side hung Side hung Tilt & turn Top hung Bi-fold Tilt & parallel Bottom hung



Sightlines

Frame 60 mm, Sash 65 / 70 mm

Polyamide Strip Length

25 mm

Profile Thickness

Window 1.5 mm

Door 1,7 mm

Glazing

Max. 48 mm, Min. 5 mm

Maximum Sash Dimensions

Width (L) 1600 mm, Height (H) 2800 mm

Maximum Sash Weight

150 kg

Aesthetic possibilities:

Sash: Straight or chamfered Bead: Straight, curved or chamfered

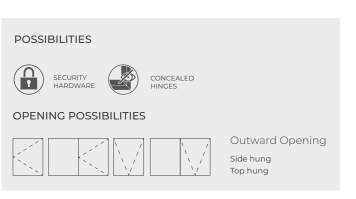
Consult maximum weight and dimensions according to typologies

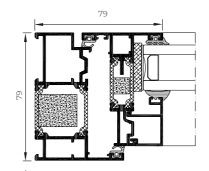
CASEMENT

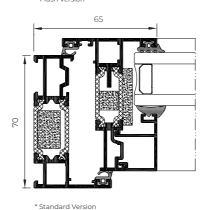
Thermally broken window that allows for both side hung and top hung outward openings. This solution, with a thermal break zone of 32 mm and a transmittance Uw from 1,0 W/m²K, has the British security certification PAS 24, being especially suitable for this market.

FEATURES		
Transmittance		$UW \ge 1,0 (W/m^2K)$
Acoustic insulation	(((Rw up to 45 dB
Air permeability		Class 4
Water tightness	•	Class E1200
Wind resistance	(- [Class CE 2400
Security test	PAS24	PASSED

Reference test 1,438 x 1,355 m / 1 sash + 1 fixed light Security test: Reference test 1,438 x 1,355 m / 1 sash + 1 fixed light









Sightlines

Frame 70 mm, Sash 70 mm

Thermally broken

Polyamide Strip Length

32 mm

Profile Thickness

Window 1,6 mm

Glazing

Max. 44 mm, Min. 23 mm

Maximum Sash Dimensions

Slim Sash (Side Hung):

Width (L) 700 mm, Height (H) 1300 mm

Slim Sash (Top Hung):

Width (L) 1200 mm, Height (H) 1300 mm

Heavy Duty Sash (Side Hung):

Width (L) 750 mm, Height (H) 1750 mm

Heavy Duty Sash (Top Hung):

Width (L) 1800 mm, Height (H) 1800 mm

Maximum Sash Weight

Side Hung Slim Sash: 35 kg

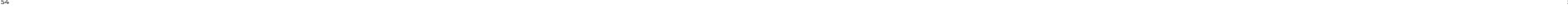
Top Hung Slim Sash: 50 kg

Side Hung Heavy Duty Sash: 42 kg

Top Hung Heavy Duty Sash: 100 kg

Consult maximum weight and dimensions according to typologies





contemporary enclosures

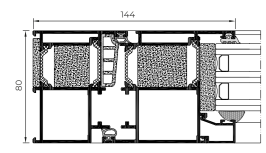


door systems

Millennium Plus 80

DOOR

Flush entrance door system with straight lines, 80 mm of frame depth, and a thermal break zone of 34 mm, particularly suitable for commercial and residential buildings.



FEATURES		
Transmittance		Uw ≥ 0,8 (W/m²K)
Acoustic insulation	(1))	Rw up to 40 dB
Air permeability		Class 4
Water tightness	•	Class 6A
Wind resistance		Class C4
Resistance to mild impact	$[\checkmark]$	Class 5 (Max.)
Repeated openings and closings		1.000.000 Cycles

Wind resistance: Reference test 1,20 x 2,30 m / 1 sash

Resistance to mild impact: EN 13049. Test on door reference 1,80 \times 2,20 m / 2 sashes. Laminated glass 3+3 Resistance to repeated openings and closings: EN 1191. Test on door reference 0,935 \times 2,10 m / 1 sash

Sightlines

Frame 80 mm, Sash 80 mm

Polyamide Strip Length

34 mm

Profile Thickness

Door 2,0 mm

Glazing

Max. 64 mm, Min. 15 mm

Maximum Sash Dimensions

Door:

Width (L) 1800 mm, Height (H) 3000 mm

Concealed door hinges:

Width (L) 1500 mm, Height (H) 2700 mm

Maximum Sash Weight

220 kg / 120 Kg (concealed hinges)

Consult maximum weight and dimensions according to typologies



Doors

CONCEALED ACCESSIBILITY OPENING POSSIBILITIES Inward Opening Side hung Outward opening Side hung Aut. Aut

Millennium Plus 70

DOOR

_

Flush entrance pedestrian door system with 70 mm of frame depth that guarantees high thermal and acoustic insulation.

Sightlines

Frame 70 mm, Sash 70 mm

Polyamide Strip Length

24 mm

Profile Thickness

Door 2,0 mm

Glazing

Max. 54 mm, Min. 15 mm

Maximum Sash Dimensions

Door:

Width (L) 1800 mm, Height (H) 3000 mm

Concealed door hinges:

Width (L) 1500 mm, Height (H) 2700 mm

Maximum Sash Weight

220 kg

120 Kg (concealed hinges)

Consult maximum weight and dimensions according to typologies

OPENING POSSIBILITIES



Inward Opening

Side hung

Side hung

Outward opening

Automatic Opening

Outward and inward side hung

Swing Opening

Side hung

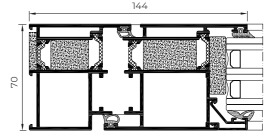
FEATURES

Transmittance		Uw ≥ 0,9 (W/m²K)
Acoustic insulation	(((Rw up to 38 dB
Air permeability	[Class 4
Water tightness		Class 6A
Wind resistance		Class C4
Resistance to mild impact	$[\!$	Class 5 (Max.)
Repeated opening and closings		1.000.000 cycles

Doors

Wind resistance: Reference test 1,20 x 2,30 m / 1 sash

Resistance to mild impact: EN 13049. Test on door reference $1,80 \times 2,20 \text{ m}/2$ sashes. Laminated glass 3+3 Resistance to repeated openings and closings: EN 1191. Test on door reference $2,1 \times 2,2 \text{ m}/2$ sashes



POSSIBILITIES



CONCEALED



CESSIBILITY (





CONCEALED HINGES

The Millennium Plus door system allows **concealed hinges** that reinforce the flush aesthetic of the series



Millennium Plus Pivot

DOOR

This new entrance door from Cortizo answers the latest design trends. The system is designed to allow large pivot openings suitable for contemporary architectural projects, and it offers excellent thermal and acoustic performance along with minimalistic sightlines.

Sightlines

Frame 80 mm, Sash 80 mm

Polyamide Strip Length

24/26 mm

Profile Thickness

Door 2,0 mm

Panel

80 mm

Maximum Sash Dimensions

Width (L) 2100 (1700* + 400 mm)

Height (H) 3000 mm

Maximum Sash Weight

250 kg

Consult maximum weight and dimensions according to typologies

* Measure from the pivot axis

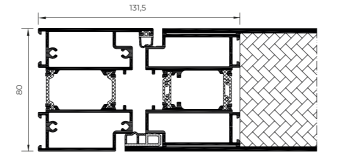


FEATURES		
Transmittance	\$	U _D ≥ 0.79 (W/m²K)
Air permeability	≨]	Class 4
Water tightness	·£]	Class 5A
Wind resistance	a	Class C5

Doors

Reference test 1,20 x 2,00 m / 1 Sash

POSSIBILITIES Pivoting



MILLENNIUM PLUS PIVOT DOOR



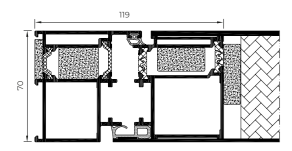
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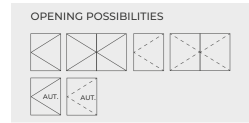
Panelled

DOOR

Compatible with the Millennium Plus 80 and Millennium Plus 70 series, it incorporates a panel integrated into the sash, which allows a wide range of aesthetic possibilities. In addition, it allows for the installation of

an embedded handle with led illumination and a scanner.





Inward Opening Side hung Automatic side hung

Outward Opening
Side hung
Automatic side hung

Wind resistance: Reference test 1,20 x 2,30 m /1 sash Resistance to mild impact: Test carried out according to standard EN 13049 Test on door reference 1,80 x 2,20 m / 2 sashes. Laminated glass 3+3 Resistance to repeated openings and closing: Test carried out according to standard EN 1191 Test on door reference 0,935 x 2,10 m / 1 sash

*Compatible with Millenium Plus 70 and 80 doors



Sightlines

Frame 80 / 70 mm, Sash 80 / 70 mm

Polyamide Strip Length

30 / 34 mm (80) 20 / 24 mm (70)

Profile Thickness

Door 2,0 mm

Panel

Max. 80 mm, Min. 33 mm (80) Max. 70 mm, Min. 23 mm (70)

Maximum Sash Dimensions

Door:

Width (L) 1800 mm, Height (H) 3000 mm

Doors

Concealed door hinges:

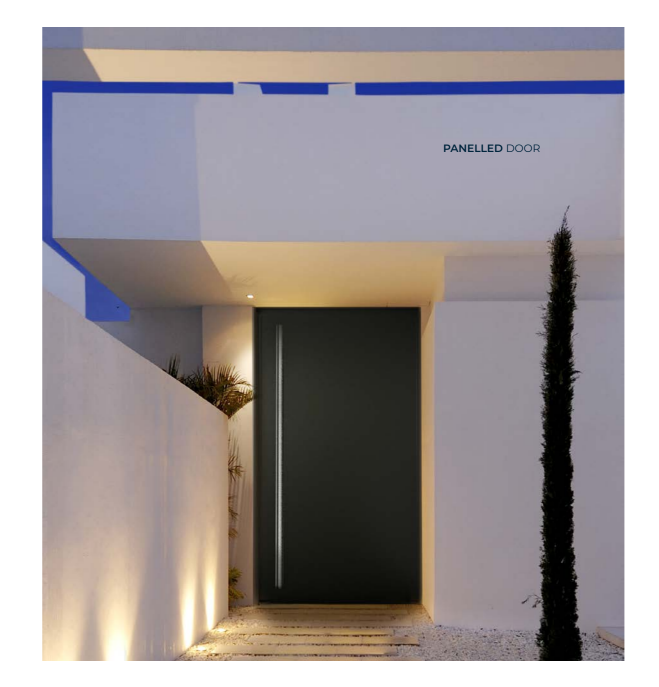
Width (L) 1500 mm, Height (H) 2700 mm

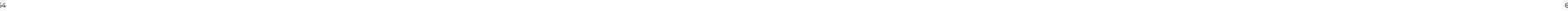
Maximum Sash Weight

220 kg

120 Kg (concealed hinges)

Consult maximum weight and dimensions according to typologies



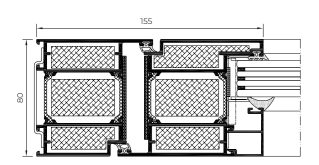


Millennium FR

Doors

DOOR

Aluminium fire door system with fire resistance category El260 in order to meet safety requirements in the event of fire, allowing the compartmentalisation by building areas and facilitating the evacuation of the users. It offers a fire resistance period of 60 minutes thanks to the use of non-combustible retardant insulation materials in the profile chambers and intumescent gaskets.





Sightlines

Frame 80 mm, Sash 80 mm

Polyamide Strip Length

35 mm

Profile Thickness

Door 2,2 mm

Glazing

Max. 48 mm, Min. 15 mm

Maximum Sash Dimensions

Width (L) 1450 mm, Height (H) 2600 mm

Maximum Sash Weight

240 kg

Consult maximum weight and dimensions according to typologies

Inward opening

Outward Opening

Side hung

Side hung

FEATURES

Transmittance		Uw ≥ 1,4 (W/m²K)
Acoustic insulation	(((Rw up to 38 dB
Fire resistance and smoke control		Class El ₂ 60-C5

Classification according to standard UNE-EN 13501-2+A1 (C5=200.000 test cycles) Reference test $1,35 \times 2,35 \text{ m}/1 \text{ sash}$. Glass EI60 single glazed 23 to 25 mm.

OPENING POSSIBILITIES



Millennium 2000

DOOR

_

Pedestrian door system for commercial and residential buildings that allows the incorporation of double or triple flag hinges of high strength, capable of supporting up to 180 kg. per sash.



OPENING POSSIBILITIES

Sightlines

Frame 45 mm, Sash 45 mm

Profile Thickness

Door 2,0 mm

Glazing

Max. 30 mm, Min. 3 mm

Maximum Sash Dimensions

Side hung:

Width (L) 1450 mm, Height (H) 3000 mm

Swing:

Width (L) 1100 mm, Height (H) 3000 mm

Maximum Sash Weight

180 kg

Consult maximum weight and dimensions according to typologies

POSSIBILITIES



ACCESSIBILITY

Aesthetic possibilities:

Sash: Straight / Bead: Straight or curved

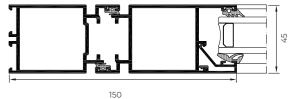
FEATURES

Transmittance		Uw ≥ 2,3 (W/m²K)
Acoustic insulation	(((Rw up to 38 dB
Resistance to mild impact	$[\checkmark]$	Class 5 (Max.)

Doors

67

Test carried out according to standard UNE-EN 13059 Reference test 1,80 \times 2,20 m / 2 sashes. Laminated glass 3+3



Automatic side hung

Outward Opening

Side hung

Automatic side hung

Inward opening

Side hung

Swing Opening
Side hung 1 and 2 sashes







_

Door system with sliding sashes and automatic opening, designed to solve high traffic entrances (offices, shopping centres, hospitals...) since it guarantees fluidity of user's traffic and safety in emergency situations.

POSSIBILITIES



UTOMATION







Sightlines

Frame 45 mm Sash 45 mm (EC-drive engine) Sash 25 mm (Slimdrive engine)

Profile Thickness

Door 2,0 mm

Glazing

Max. 30 mm, Min. 3 mm

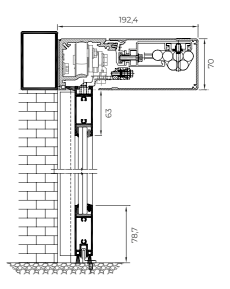
Maximum Sash Dimensions

Width (L) 2000 mm, Height (H) 3000 mm

Maximum Sash Weight

120 Kg

Consult maximum weight and dimensions according to typologies



OPENING POSSIBILITIES



Automatic Opening Sliding 1 sash and 1 fixed light Sliding 2 sashes and 2 fixed lights

MILLENNIUM SLIDING AUTOMATIC DOOR



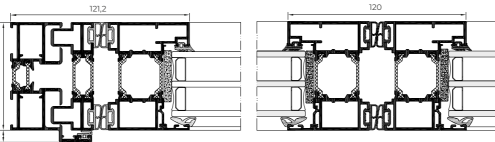
BI - FOLD

Thermally broken system with 73 mm of frame depth, ideal to divide environments and unify spaces both in residential and commercial buildings. It allows multiple combinations of up to 14 sashes that allow to close spans of more than 16 meters wide. It has slim sightlines and hidden rollers, showing a clean aesthetic in the closed position. In addition, the flush threshold facilitates accessibility and transit between the interior and exterior.

FEATURESTransmittanceU $w \ge 1,1 (W/m^2K)$ Air permeabilityClass 4Water tightnessClass 9AWind resistanceClass A3Security testPASSED

Wind resistance: reference test 2,700 x 2,530 m / 3 sashes Security test: Configuration 330. 2701 x 2517 mm / 3 sashes

OPENING POSSIBILITIES Inward From 1 to 14 sashes Outward From 1 to 14 sashes Possibility of corner sash at 90° without mullion POSSIBILITIES SECURITY HARDWARE ACCESSIBILITY



Sightlines

Frame 73 mm, Sash 73 mm

Polyamide Strip Length

Frame 20 mm Sash 30 mm

Profile Thickness

Door 1,8 mm

Glazing

Max. 45 mm, Min. 25 mm

Maximum Sash Dimensions

Width (L) 1200 mm, Height (H) 3000 mm

Maximum Sash Weight

120 kg

Consult maximum weight and dimensions according to typologies





BI - FOLD

contemporary enclosures



sliding window and door systems

COR VISION

Sliding Thermally broken

Plus

The greatness of minimalism is reflected in this sliding system of large dimensions with sashes of up to 4 meters, interlock sightline of only 25 mm and frames embedded in the perimeter, allowing for a glazed surface of up to 94%. It has a maximum glazing capacity of 54 mm, offering excellent thermal and acoustic performances. Available with manual (up to 400 kg) or motorized (up to 700 kg) opening system. Additionally, accessibility is favoured by the possibility of hiding the rail and even integrating it fully into the floor.

FEATURES		
Transmittance		Uw ≥ 0,9 (W/m²K)
Acoustic insulation	(1))	Rw up to 43 dB
Air permeability		Class 4
Water tightness	•	Class 7A* / 9A**
Wind resistance		Class C3* / C4**

Wind resistance:

Sightlines

Frame 180 mm / 278 mm 3 rails Sash 69 mm

Polyamide Strip Length

Frame 40 mm Sash 18 / 32 mm

Profile Thickness

Door 2,0 mm

Glazing

Max. 56 mm, Min. 36 mm

Maximum Sash Dimensions

Width (L) 4000 mm, Height (H) 4000 mm * Glazed surface 14 m²

Maximum Sash Weight

400 kg Manual

700 Kg Motorized

Consult maximum weight and dimensions according to typologies

881

COR VISION PLUS







Siluing

Possibility of 1, 2, 3 or 4 rails

Possibility of interior and exterior corner sash at 90° without mullion

Pocket possibility

^{*} Reference test balcony 4,00 x 3,00 m / 2 sashes

^{**} Reference test balcony 4,00 x 3,00 m / 1 sash + 1 fixed light



Possibility of embedding the bottom profile and integrate it within the floor finish (pallet, pavement, ceramic...), achieving a transition without any obstacle between the interior and exterior of the room.





SECURITY HARDWARE

FLUSH SECURITY HARDWARE

MAXIMUM SECURITY

Locking system with internal and external key. Embedding of the hardware into the profile with the same minimalist aesthetic.

Possibility of powder coating in any color to provide uniformity to the ensemble.

POSSIBILITIES







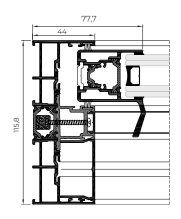
COR VISION PLUS

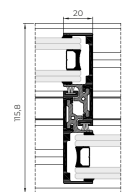
Sliding Thermally broken

COR VISION

Thermally broken minimalist sliding system that provides maximum luminosity with a minimal aluminium interlock profile. It has an elegant design only 20 mm sightline and offers the possibility of an inlaid closing system and of hiding the frame along the perimeter.

Possibility of locking system in the interlock, thus allowing the concealment of the sashes in the frame from a frontal view.





FEATURES

Transmittance		$Uw \ge 1,3 (W/m^2K)$
Acoustic insulation	(((Rw up to 41 dB
Air permeability		Class 4
Water tightness		Class 7A
Wind resistance	(= 6)	Class C5

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

Sightlines

Frame 116 mm / 182 mm 3 rails Sash 37 mm

Polyamide Strip Length

16/24 mm

Profile Thickness

Door 1,7 mm

Glazing

Max. 30 mm, Min. 26 mm

Maximum Sash Dimensions

Width (L) 2500 mm, Height (H) 3000 mm

Maximum Sash Weight

320 Kg

Consult maximum weight and dimensions according to typologies

POSSIBILITIES



ACCESSIBILITY

OPENING POSSIBILITIES



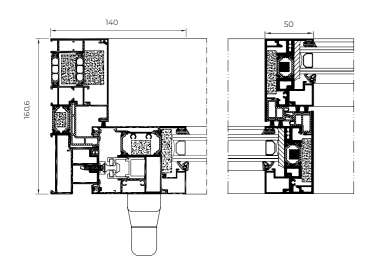
Sliding
Possibility of 1, 2 or 3 rails
Possibility of interior and exterior
corner at 90° without mullion
Pocket possibility

COR VISION



Lift & Slide

Ideal solution to close large spans, offering excellent thermal (Uw from 0.9 W/m²K) and acoustic (Rw up to 43 dB) performance along with a modern design with straight aesthetics in the sashes and beads. It includes a hardware system that slightly elevates the sash when the handle is operated, facilitating its movement in the opening and closing motions, even in the case of sashes with large dimensions and weight. Possibility of a reduced interlock sightline of 50 mm.



FEATURES		
Transmittance		Uw ≥ 0,9 (W/m²K)
Acoustic insulation	(1))	Rw hasta 43 dB
Air permeability	[Class 4
Water tightness	•€	Class 9A
Wind resistance	(- 6)	Class C5

Reference test 4,0 x 2,4 m / 2 sashes

POSSIBILITIES



ACCESSIBILITY



Sightlines

Frame 160,6 mm / 251 mm 3 rails, Sash 70 mm

Polyamide Strip Length

Frame 35 mm Sash 24 mm

Profile Thickness

Door 2,0 mm

Glazing

Max. 55 mm, Min. 15 mm

Maximum Sash Dimensions

Width (L) 3300 mm, Height (H) 3300 mm

Maximum Sash Weight

400 kg

Consult maximum weight and dimensions according to typologies

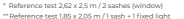
OPENING POSSIBILITIES Lift & Slide 1 rail (sash + fixed light), 2 and 3 rails Possibility of 90° opening without mullion

4500

Lift & Slide / Standard Slide

This high-performance sliding system with straight or curved aesthetic is designed with a lift & slide or standard slide opening system, allowing the closing of great spans with arrangements of 6 sashes.

FEATURES		
Transmittance		Uw ≥ 1,5 (W/m²K)
Acoustic insulation	(1))	Rw up to 42 dB
Air permeability	[Class 4*
Water tightness		Class 8A*
Wind resistance		Class C4**



OPENING POSSIBILITIES

1 rail (sash + fixed light), 2 and 3 rails

without mullions

Pocket possibility

Possibility of corner sash encounters at 90°



Sightlines

Frame 100 / 123 / 127 mm

3 rails 185 mm

Sash 51 mm

Polyamide Strip Length

Lift & Slide

Frame 24 mm

Sash 14,6 mm

Standard Slide

Frame 30 mm

Sash 14,6 mm

Profile Thickness

Door 2,0 mm

Glazing

Max. 38 mm, Min. 4 mm

Maximum Sash Dimensions

Lift & Slide

Width (L) 3300 mm

Height (H) 3300 mm

Standard Slide

Width (L) 2500 mm

Height (H) 2600 mm

Maximum Sash Weight

Lift & Slide 400 kg

Standard Slide 280 Kg

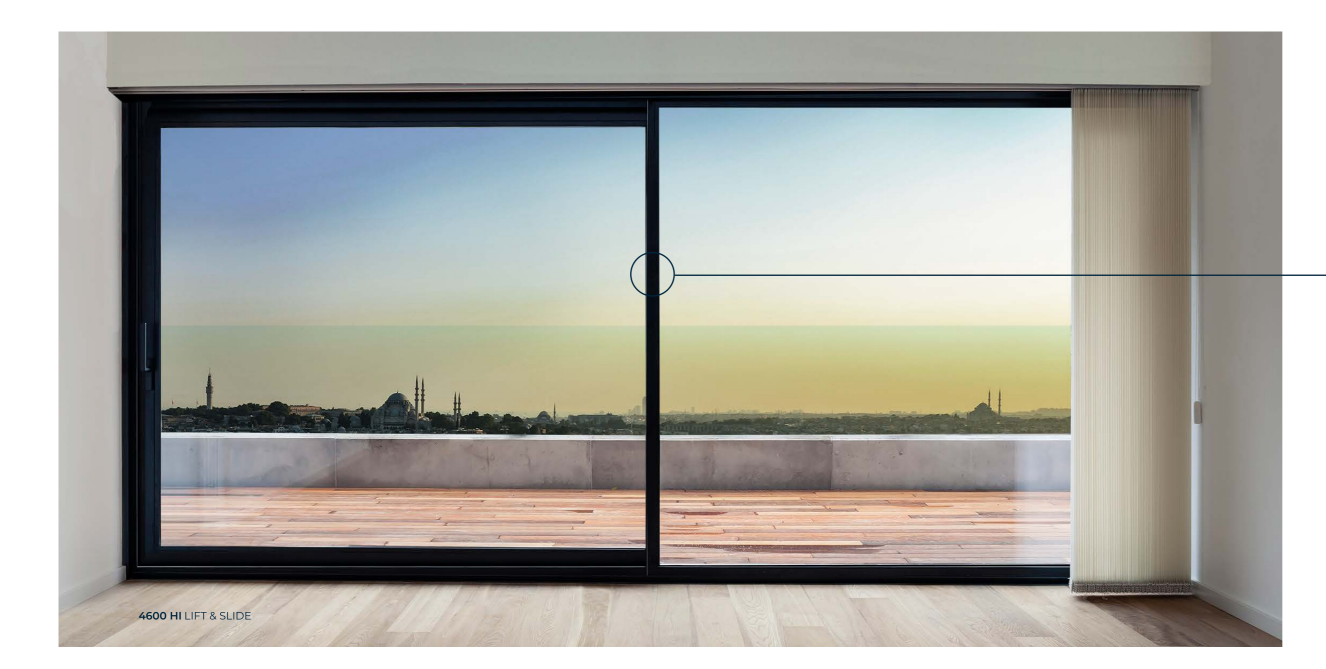
Aesthetic possibilities:

Sash: Curved or chamfered

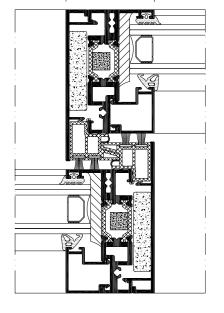
Bead: Straight, curved or chamfered

Consult maximum weight and dimensions according to typologies









SLIMINTERLOCK

Possibility of a **reduced interlock section of 50 mm** in monorail frame (sash + fixed light) and 2 rail frame, allowing a larger glazed surface.

4700

Sliding
Thermally broken

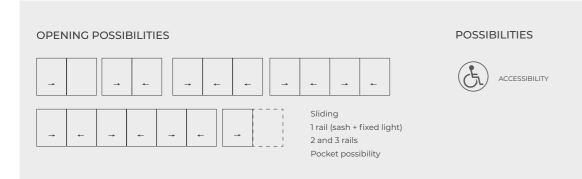
Sliding

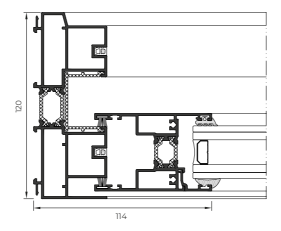
Standard sliding system with straight aesthetic and a reduced interlock section of 47 mm, ideal for closing large spans without using a lift & slide solution, it combines great thermal and acoustic performance with large glazed surfaces of up to 88%.



FEATURES		
FEATORES		
Transmittance		$Uw \ge 1,1 (W/m^2K)$
Acoustic insulation	(1))	Rw up to 40 dB
Air permeability		Class 3
Water tightness	•	Class 7A
Wind resistance		Class C5
Security test	PAS24	PASSED

Reference Test AEV 1,8 x 2,2 m / 2 Sashs





Sightlines

Frame 115 and 120 mm, 185 mm 3 rails Sash 50 mm

Polyamide Strip Length

20-25 mm

Profile Thickness

Balcony 1,5 mm

Glazing

Max. 34 mm, Min. 26 mm

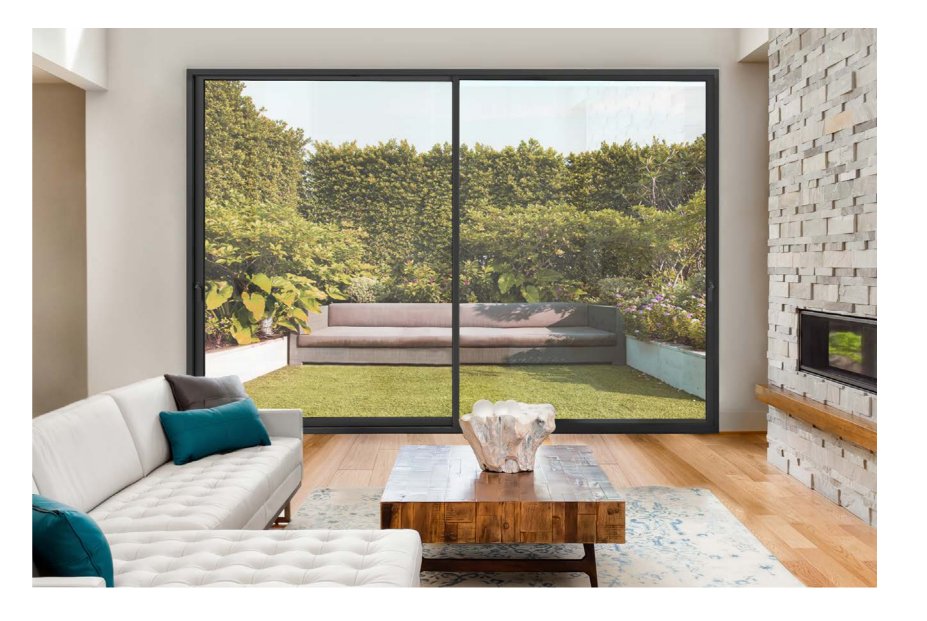
Maximum Sash Dimensions

Width (L) 2500 mm, Height (H) 3000 mm

Maximum Sash Weight

280 Kg

Consult maximum weight and dimensions according to typologies



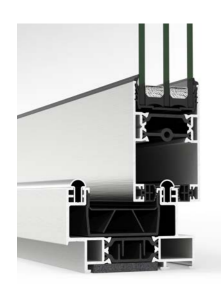
4700 CORREDERA

4900 HI

Sliding
Thermally broken

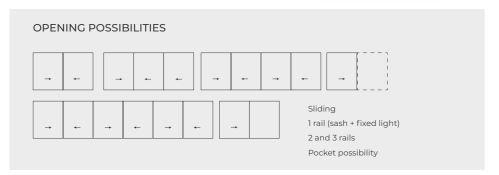
Sliding

Standard sliding system with hinged features. Offers great thermal and acoustic performance favoured by a glazing capacity of up to 36 mm and a thermal break zone of 34 mm. It has a interlock section of 35 mm and straight lines, allowing the sashes to cross over thanks to the integrated handle with multilock system.







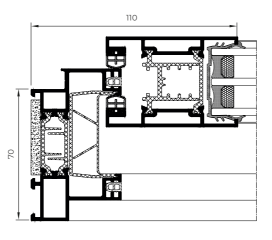


POSSIBILITIES



ACCESSIBILITY





FEATURES		
Transmittance		Uw ≥ 1,2 (W/m²K)
Acoustic insulation	■ ()))	Rw up to 40 dB
Air permeability	(₹)	Class 4
Water tightness	•	Class 7A
Wind resistance	(1	Class C5

Reference test 1,80 x 2,20 m / 2 sashes CSTB Laboratory DTA Certification

Sightlines

Frame 60, 70, 89, 120, 125, 130 mm 126, 145 mm 3 rails 201 mm 4 rails Sash 48 mm

Polyamide Strip Length

34 mm

Profile Thickness
Window 1,6 mm

Glazing

Max. 36 mm, Min. 24 mm

Maximum Sash Dimensions

Width (L) 2200 mm, Height (H) 2600 mm

Maximum Sash Weight

Consult maximum weight and dimensions according to typologies



4200

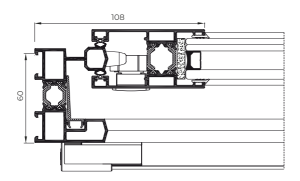
Sliding Thermally broken

Sliding

Standard sliding system with great versatility and straight or curved aesthetics, 45° or 90° sash encounters and various frames according to each configuration. The 45° and 90° sash encounter version permits the total opening of the span with the pocket possibility solution, completely concealing the sashes in the masonry wall's chamber. Furthermore, this version allows the integration of the solar protection Tamiz system on the same frame.

FEATURES		
Transmittance		$Uw \ge 1,5 (W/m^2K)$
Acoustic insulation	■)))	Rw up to 39 dB
Air permeability		Class 3
Water tightness	•	Class 7A
Wind resistance		Class C5

Reference test 1.20 x 1.20 m / 2 sashes





Sightlines

Frame 60 / 65 / 77 / 80 mm Width (L) 2200 mm 106 / 126 mm 3 rails Sash 33 / 37 mm

Polyamide Strip Length From 14,6 - 20 mm

Profile Thickness

Window 1,5 mm Glazing

Max. 26 mm, Min. 9 mm

Maximum Sash Dimensions

Height (H) 2600 mm

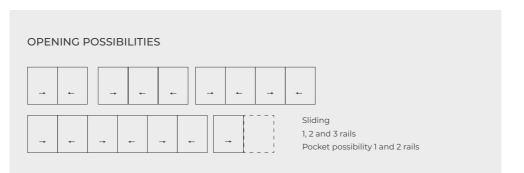
Maximum Sash Weight

100 Kg 45° sash encounter 200 Kg 90° sash encounter

Aesthetic possibilities:

Sash: Straight or curved Bead: Straight or curved

Consult maximum weight and dimensions according to typologies

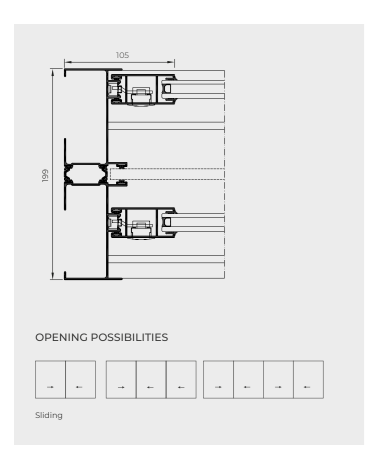




4200 SLIDING

Sliding
Thermally broken

Thermally broken double sliding window system with blind brackets inserted between the exterior and the interior sashes.



FEATURES		
Transmittance	⇔	Uw ≥ 1,3 (W/m²K)
Acoustic insulation	(1)	Rw hasta 40 dB
Air permeability	[*]	Class 3
Water tightness		Class 8A
Wind resistance	(- 8)	Class C5

Reference test 1,25 x 1,50 m / 2 sashes

Sightlines

Frame 199 mm Sash 28 mm

Polyamide Strip Length

16 y 24 mm

Profile Thickness

Window 1,25 mm

Glazing

Max. 18 mm, Min. 4 mm

Maximum Sash Dimensions

Width (L) 1600 mm

Height (H) 2600 mm

Maximum Sash Weight

80 Kg

Consult maximum weight and dimensions according to typologies



5000

Sliding / Integral Sliding

Sliding system that integrates the blind bracket into the lateral frame. Also available in standard version.

FEATURES		
Transmittance		Uw ≥ 2,3 (W/m²K)
Acoustic insulation	(1)	Rw up to 34 dB
Air permeability	[*]	Class 3
Water tightness		Class 8A
Wind resistance		Class C5

Reference test 1,20 x 1,20 m / 2 sashes

Sightlines

5000 Sliding: Frame 73 mm, Sash 28 mm 5000 Integral Sliding: Frame 121 mm, Sash 28 mm

Profile Thickness

Window 1,5 mm

Glazing

Max. 18 mm, Min. 4 mm

OPENING POSSIBILITIES

-	←	-	-	←	→	←	→	←

Sliding

Maximum Sash Dimensions

Width (L) 1600 mm Height (H) 2600 mm

Maximum Sash Weight

80 Kg

Consult maximum weight and dimensions according to typologies

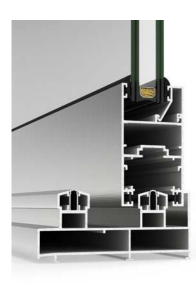


MEDITERRANEAN

Sliding

Balcony

Sliding balcony solution for mild climates with straight aesthetic and 45° sash and frame encounters.



Sightlines

Frame 106 mm / 161 mm tricarril Sash 45 mm

Profile Thickness

Balcony 1,5 mm

Glazing

Max. 30 mm, Min. 4 mm

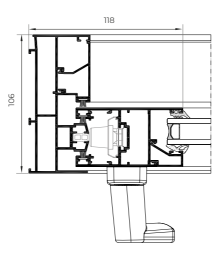
Maximum Sash Dimensions

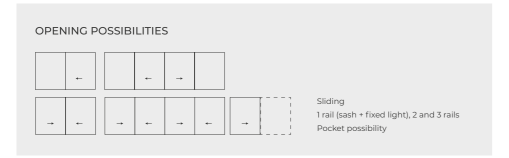
Width (L) 2200 mm

Height (H) 2600 mm

Maximum Sash Weight

240 Kg Consult maximum weight and dimensions according to typologies





FEATURES		
Transmittance	\$	Uw ≥ 2,1 (W/m²K)
Acoustic insulation	(1))	Rw up to 35 dB
Air permeability		Class 3
Water tightness	·£]	Class 8A
Wind resistance		Class C4

Reference test 1,49 x 1,24 m / 1 sash + 1 fixed light



MEDITERRANEAN BALCONY

Perimetral Sliding

Perimetral sliding system with the possibility of straight, curved or chamfered sashes.



Sightlines

Frame 40 mm 1 rail 40 / 45 / 60 / 70 mm 2 rails 80 mm 3 rails Straight and Chamfered sash 26 mm Curved sash 27,5 mm

Profile Thickness

Window 1,5 mm

Glazing

Max. 17 mm, Min. 3 mm

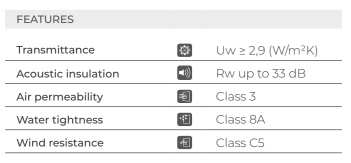
Maximum Sash Dimensions

Width (L) 1600 mm Height (H) 2600 mm

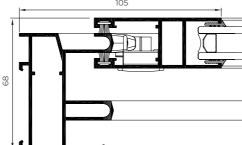
Maximum Sash Weight

160 Kg

Consult maximum weight and dimensions according to typologies



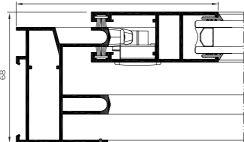
Reference test 1,20 x 1,20 m / 2 sashes



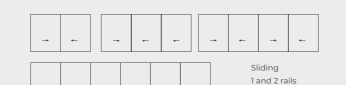
Aesthetic possibilities:

OPENING POSSIBILITIES

Sash: Straight, curved or chamfered Bead: Straight or curved



OPENING POSSIBILITIES



Sliding with 2, 3, 4 and 6 sashes

Possibility of 1 and 3 rails Galandage possibility of 1

and 2 sashes

Sliding

6200

Sliding

Sliding system recommended for mild climates with a profile thickness of 1,25 mm and a glazing capacity of 15 mm.

Sightlines

Frame 60 mm Sash 22 mm

Profile Thickness

Window 1,25 mm

Glazing

Max. 15 mm. Min. 4 mm

Maximum Sash Dimensions

Window: Width (L) 800 mm, Height (H) 1600 mm Balcony: Width (L) 800 mm, Height (H) 2100 mm

Maximum Sash Weight

80 Kg

Consult maximum weight and dimensions according to typologies

Possibility of double window

FEATURES		
Transmittance	\$	Uw ≥ 3,2 (W/m²K)
Acoustic insulation	■ ()))	Rw up to 35 dB
Air permeability	[Class 3
Water tightness	•	Class 7A
Wind resistance	1	Class C3

Reference test 1,12 x 1,15 m / 2 sashes

Sliding door and window system with an average profile thickness of 1,5 mm for undemanding climates.



Sightlines

Frame 83 mm

Sash 32 mm

Profile Thickness

Window 1,5 mm

Door 1,5 mm

Glazing

Max. 17 mm, Min. 4 mm

Maximum Sash Dimensions

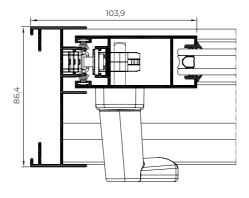
Width (L) 1900 mm

Height (H) 2600 mm

Maximum Sash Weight

140 kg

Consult maximum weight and dimensions according to typologies



OPEN	ING P	OSSIE	BILITIE	S					
							_		
	-		-			-		-	
→	←	→	←	→	←		-		iding and 3 rails
								1 r	ail Pocket possibility

	FEATURES		
	Transmittance		Uw ≥ 2,2 (W/m²K)
	Acoustic insulation	(((1	Rw up to 34 dB
	Air permeability	[Class 3
	Water tightness		Class 7A
	Wind resistance	$\begin{bmatrix} \overline{\bullet} \end{bmatrix}$	Class C4
-			

Reference test 1,48 x 1,30 m / 2 sashes

6500

Plus Sliding

Window and door sliding system that allows an increase of the glazing capacity to up to 30 mm, thus improving the thermal and acoustic performance. Additionally, it has a interlock section of 40 mm that allows a larger glazed surface.

FEATURES		
Transmittance	(♦)	$Uw \ge 2,0 (W/m^2K)$
Acoustic insulation	((((Rw up to 36 dB
Air permeability	[*]	Class 3
Water tightness		Class 7A
Wind resistance		Class C4

Reference test 1,48 x 1,30 m / 2 sashes



Sightlines

Frame 104 mm / 158,1 mm (3 rails) Sash 41,6 mm

Profile Thickness

Window 1,5 mm Door 1,5 mm

Glazing

Max. 30 mm, Min. 18 mm

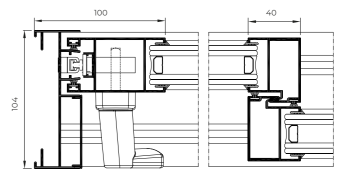
Maximum Sash Dimensions

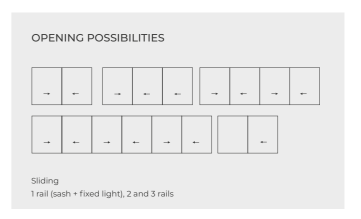
Width (L) 1900 mm, Height (H) 2600 mm

Maximum Sash Weight

240 kg

Consult maximum weight and dimensions according to typologies





2000 PERIMETRAL SLIDING





contemporary enclosures



cortizo **PVC**

PVC

Passivhaus HI

Hinged system with 84 mm of frame depth and 6 interior chambers that offers the best thermal performance in the market, with a transmittance value Uw of only 0,66 W/m²K. This series has been certified by the Passivhaus Institute for cooltemperate category (cold and temperate weather), becoming an ideal solution for low energy consumption buildings. It includes special insulating foams in the sash and frame, disposing of the steel reinforcement to increase transmittance. The glass itself acts as a structural element of the window, fixed to the profile by a special adhesive tape.



FEATURES		
Transmittance		Uw ≥ 0,66 (W/m²K)
Acoustic insulation	(())	Rw up to 46 dB
Air permeability	[Class 4
Water tightness	·£]	Class E1500
Wind resistance	(- E)	Class C5

Reference test 1,23 x 1,48 m / 2 sashes

Aesthetic possibilities:

Sash: Straight / Bead: Straight or curved

OPENING POSSIBILITIES

Inward Opening

Consult maximum weight and dimensions according to typologies

Side hung Tilt & turn Bottom hung

POSSIBILITIES

Sightlines

Glazing

Window:

Balcony:

100 kg

Frame 84 mm, Sash 84 mm

Maximum Sash Dimensions

Max. 56 mm, Min. 36 mm

Width (L) 450-1300 mm

Width (L) 450-1300 mm

Height (H) 600-2200 mm

Maximum Sash Weight

Height (H) 450-2200 mm

A 84

Passivhaus 1.0 Thermally broken / Passivhaus 1.0

Certified for the warm-temperate category (warm-temperate weather), it offers a transmittance value Uw of 0,74 W/m²K, thanks to the use of an internal reinforcement with thermal bridge breakage.

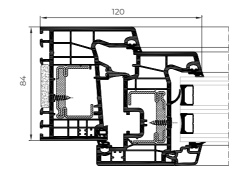
FEATURES		
Transmittance		Uw ≥ 0,74 (W/m²K)
Acoustic insulation	(1)	Rw up to 46 dB
Air permeability	[$ i$	Class 4
Water tightness	•	Class E1500
Wind resistance		Class C5

Reference test 1.23 x 1.48 m / 2 sashes

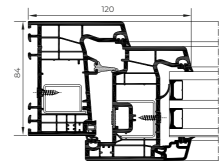
Aesthetic possibilities:

Sash: Straight

Bead: Straight or curved



Passivhaus 1.0 Thermally broken



Passivhaus 1.0







POSSIBILITIES







OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Tilt & parallel Bottom hung

Sightlines

Frame 84 mm, Sash 84 mm

Glazing

Max. 54 mm, Min. 18 mm

Maximum Sash Dimensions

Window:

Passivhaus 1.0:

Width (L) 450-1400 mm

Passivhaus 1.0 reduced reinforcement:

Width (L) 450-1300 mm

Passivhaus 1.0 /

Passivhaus 1.0 reduced reinforcement:

Height (H) 450-2200 mm

Balcony passivhaus 1.0:

Width (L) 450-1400 mm

Height (H) 600-2400 mm

Maximum Sash Weight

130 kg

Consult maximum weight and dimensions according to typologies

A 84

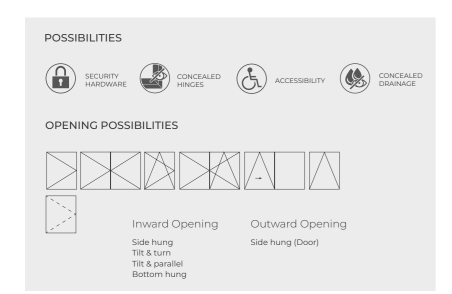
PVC

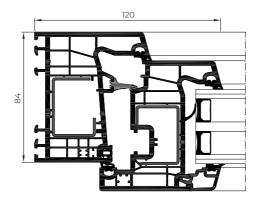
Hinged

Hinged system with a 84 mm frame depth and 6 interior chambers with excellent thermal performance, Uw from 0,79 W/m²K, and a great acoustic performance thanks to its glazing capacity of up to 54 mm.

FEATURES		
Transmittance		Uw ≥ 0,79 (W/m²K)
Acoustic insulation	■ 1)))	Rw up to 46 dB
Air permeability	[Class 4
Water tightness	•	Class E1500
Wind resistance	\[\frac{1}{40} \]	Class C5

Reference test 1,23 x 1,48 m / 2 sashes





Sightlines

Frame 84 mm Sash 84 mm

Glazing

Max. 54 mm, Min. 4 mm

Maximum Sash Dimensions

Window:

Width (L) 450-1400 mm

Height (H) 450-2200 mm

Balcony:

Width (L) 450-1400 mm

Height (H) 600-2400 mm

Door:

Width (L) 700-1300 mm Height (H) 600-2500 mm

Maximum Sash Weight

130 Kg Window / Balcony 160 Kg Door

Aesthetic possibilities:

Sash: Straight

Bead: Straight or curved

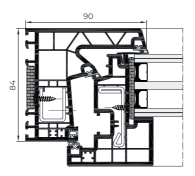
Consult maximum weight and dimensions according to typologies



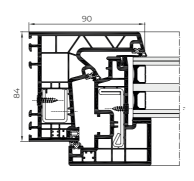


A 84 HIDDEN SASH





A 84 Hidden Sash Passivhausvhaus



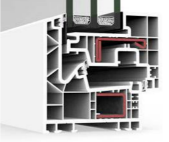
A 84 Hidden Sash

Minimalist window with an lateral sightline of only 90 mm and possibility of reduced central sightline of the same measure. This system with 84 mm of frame depth and 6 interior chambers combines elegant design with excellent thermal performance, in the Passivhaus version certified for the warmtemperate category (Uw from 71 W/m²K) as well as in the standard version (Uw from 0,71 W/m²K).





A 84 Hidden Sash







Sightlines

Frame 84 mm, Sash 84 mm Glazing

Max. 46,5 mm, Min. 32 mm Glazing: 46,5 mm (Passivhaus)

Maximum Sash Dimensions

Width (L) 400-1400 mm, Height (H) 450-2500 mm

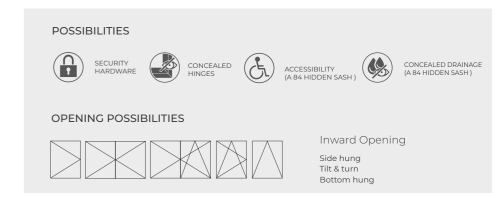
Maximum Sash Weight

130 Kg Window / Balcony Consult maximum weight and dimensions according to typologies

A 84 Hidden Sash Passivhaus

FEATURES		
Transmittance Passivhaus		Uw ≥ 0,71 (W/m²K)
Transmittance Standard		$Uw \ge 0.74 (W/m^2K)$
Acoustic insulation	(())	Rw up to 46 dB
Air permeability		Class 4
Water tightness		Class E2250
Wind resistance	(-	Class C5

Reference test 1,23 x 1,48 m / 2 sashes



Hinged

Hinged system with 70 mm of frame depth with a maximum glazing capacity of 40 mm. The 5 interior chambers in the frame and sash allows for great energy efficiency with a transmittance value Uw from 0,9 W/m2K. Possibility of straight, curved or chamfered sashes.



Straight Sash



Chamfered Sash



Curved Sash

Sightlines

Frame 70 mm Sash 70 / 80 mm

Glazing

Max. 42 mm / Min. 4 mm

Maximum Sash Dimensions

Window:

Width (L) 360 - 1300 mm Height (H) 450 - 2300 mm

Balcony:

Width (L) 360 - 1300 mm Height (H) 600 - 2400 mm

Door:

Width (L) 700 - 1300 mm Height (H) 600 - 2500 mm

Maximum Sash Weight

Aesthetic possibilities:

Bead: Straight or curved

Sash: Straight, curved or chamfered

Consult maximum weight and dimensions according to typologies

130 kg Window

130 Kg Balcony

POSSIBILITIES

FEATURES

Transmittance

Acoustic insulation

Air permeability

Water tightness

Wind resistance

160 Kg Door



Class 4

€ Class C5

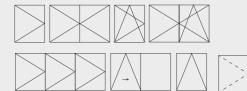
Class E1800

 $Uw \ge 0.9 (W/m^2K)$

Rw up to 46 dB

PVC

OPENING POSSIBILITIES



Side hung Tilt & turn Bi-fold Tilt & parallel Bottom hung

Inward Opening Outward Opening Side hung (Door)

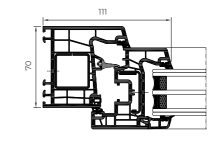
Reference test 1,23 x 1,48 m / 2 sashes

A 70

Hinged Triple Seal

It offers the possibility of a minimalist central sightline of only 127 mm, maximizing the glazed surface and increasing luminosity in indoor areas. It includes a central gasket that creates a hermetically sealed chamber around the hardware, protecting it from possible humidity or condensation and the action of external factors, thus prolonging its service life.

FEATURES $Uw \ge 0.9 (W/m^2K)$ Transmittance Rw up to 46 dB Acoustic insulation Class 4 Air permeability Class E1500 Water tightness € Class C5 Wind resistance



Frame 70 mm, Sash 70 mm

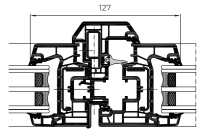
Maximum Sash Dimensions

Max. 42 mm, Min. 10 mm

Width (L) 1200 mm

Height (H) 1450 mm

Width (L) 1000 mm



PVC

POSSIBILITIES

Reference test 1,23 x 1,48 m / 2 sashes



SECURITY HARDWARE



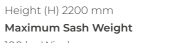
OPENING POSSIBILITIES



Inward Opening

Side hung Tilt & turn Tilt & parallel

Bottom hung



100 kg Window

130 Kg Balcony

Sightlines

Glazing

Window:

Balcony:

Consult maximum weight and dimensions according to typologies



CORTIZO QUALITY PVC

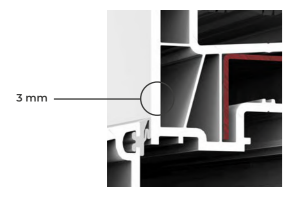
Class A

Main walls thickness: 3 mm

Class S Climatic zones

7 parts of titanium dioxide.

Maximum resistance to solar incidence







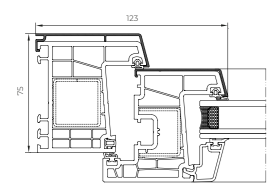
Class II
Impact resistance
Maximum profile hardness



A 70 HINGED

PVC

Mixed window system that multiplies the aesthetic possibilities of the PVC A 70 series, covering the external face of the window with an aluminium profile clipped on the frame and sash, with 45° or 90° profile encounters. This solution, ideal for rehabilitation, allows the combination of the excellent performance of PVC systems and the great variety of painted powdercoated and anodized finishes aluminium offers.







FEATURES		
Transmittance		Uw ≥ 0,9 (W/m²K)
Acoustic insulation	(1))	Rw up to 46 dB
Air permeability	[*]	Class 4
Water tightness	•	Class E1800
Wind resistance	(-	Class C5

Reference test 1,23 x 1,48 m / 2 sashes

POSSIBILITIES



SECURITY HARDWARE



Alcover 45° profile encounters

Alcover 90° profile encounters

Sightlines

Frame 75 mm, Sash 71 mm

Glazing

Max. 42 mm, Min. 18 mm

Maximum Sash Dimensions

Window:

Width (L) 360 - 1300 mm

Height (H) 450 - 2300 mm

Balcony:

Width (L) 360 - 1300 mm

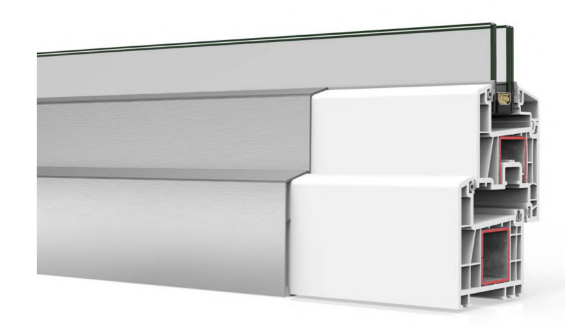
Height (H) 600 - 2400 mm

Maximum Sash Weight

130 kg Window

130 Kg Balcony

Consult maximum weight and dimensions according to typologies



113

PVC

C70

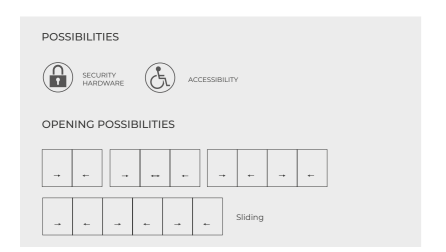
PVC

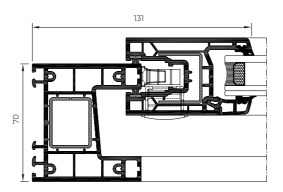
Sliding

Sliding window and balcony system with 70 mm of frame depth and optimal thermal and acoustic performances. Possibility of minimalist sash with only 75 mm of interlock profile.

FEATURES		
Transmittance		$Uw \ge 1,3 (W/m^2K)$
Acoustic insulation	(1))	Rw up to 38 dB
Air permeability		Class 4
Water tightness	•	Class 7A
Wind resistance		Class C5

Reference test 1,23 x 1,48 m / 2 sashes





Sightlines

Frame 70 mm, Sash 46 mm

Glazing

Max. 26 mm, Min. 4 mm

Maximum Sash Dimensions

Window:

Width (L) 1400 mm

Height (H) 1800 mm

Balcony:

Width (L) 2000 mm

Height (H) 2500 mm

Maximum Sash Weight

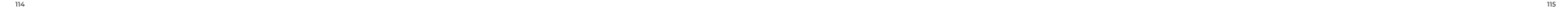
70 kg Window

200 Kg Balcony

Consult maximum weight and dimensions according to typologies

C 70 SLIDING





E 170

Lift & Slide

Designed for large span enclosures with sashes of up to 3 m wide and 2.80 m high. It includes a hardware system that slightly elevates the sash when the handle is operated, facilitating its movement in the opening and closing motions. This system has a frame depth of 170 mm and a maximum glazing capacity of 40 mm, offering remarkable thermal and acoustic performances.



Sightlines

Frame 170 mm, Sash 70 mm

Glazing

Max. 40 mm, Min. 18 mm

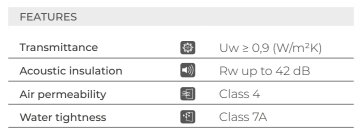
Maximum Sash Dimensions

Width (L) 3300 mm, Height (H) 2800 mm

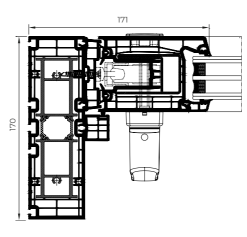
Maximum Sash Weight

300 kg

Consult maximum weight and dimensions according to typologies



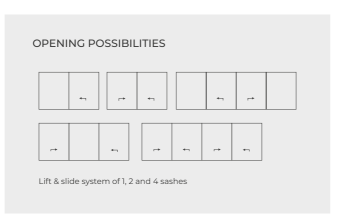
Reference test 3,5 x 2,5 m / 1 sash + 1 fixed light



POSSIBILITIES



SECURITY HARDWARE





r

PVC

CORTIZO ISOLATION

Shutter Box

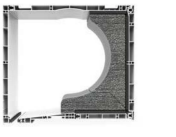
This system, exclusive to all CORTIZO PVC series, offers the best thermal isolation in the market with a transmittance value Usb from 0,66 W/m²K, rounding off the catalogue of enclosure systems for zero-energy buildings. Additionally, it offers excellent acoustic benefits with a noise attenuation of up to 44 db, and an elegant design with maximum quality materials and accessories.

FEATURES		
Transmittance		UsB ≥ 0,66 (W/m²K)
Acoustic insulation	■ 1)))	Rw up to 44 dB
Air permeability	[Class 4
Water tightness	•	Class E2250
Wind resistance		Class 3000 Pa (P3)

Reference test 200 x 230 mm (height x depth) y 1230 mm length



Thermal insulation



Thermal-acoustic insulation



Lateral Connection Link Rod
Longitudinal Stability





Frontal Register

Bottom Register

Register Options

Frontal

Bottom

Maximum Dimensions

Width (L) 2300 mm (3800 mm with divider) Height (H) 2500 mm

Versatility

Possibility of using shutters with profiled, extrusion, or autoblocates extrusion blades.

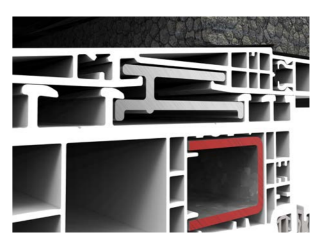
Possibility of motorized or manual shutters activated by belt or cardan.

Possibility of integrated insect screen.

Consult maximum weight and dimensions according to typologies



Profile junction



Connection profile in aluminium

Longitudinal Stability

contemporary enclosures



façade systems



// Finished projects

_ Puerto de Somport 2122 office building

Spain

DESIGN

Custom profile development, detail preparation and onsite consultation. Calculation and dimensioning of profiles, fixings, accessories, composite panel and glazing. 3D visualisation and renderings.



FEATURES

The analysis executed in the CORTIZO Technological Centre allow us to test the façades' behaviour when faced with the most extreme conditions, for exemple earthquakes, hurricanes, fires... Additionally; our laboratory also examines the thermal and acoustic performances of all the developed systems, as well as their behaviour in air, water and wind tests.

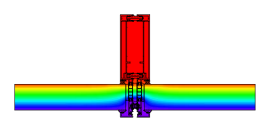
COMPREHENSIVE **ASSISTANCE**

85 engineers provide the necessary technical assistance in each of the project's phases, from the initial design phase, calculations, pricing, as well as the planning and control of deliveries.

UNIT 66

MODULAR FAÇADE

Thermally broken façade system suitable for high rise enclosure projects. This solution combines excellent performance with a wide range of custom designs, offering great aesthetic versatility with option of "glass only" or "seen profile" with an interlock profile of 66 mm. Its fixing bracket has three-dimensional regulation, facilitating its installation.



FEATURES		
	284	
Transmittance	₩.	$Ucw \ge 0.6 (W/m^2K)$
Air permeability	[Class AE
Water tightness	•	Class RE1200
Wind resistance *		APTO
Impact resistance	$[\checkmark]$	15 / E5

^{*} Design loading 2000 Pa-Security loading 3000 Pa

OPENING POSSIBILITIES





Outward Opening Hidden top hung Hidden parallel opening Maximum weight: 350 kg

Glazing: 58 mm

Interlock profile: 66 mm or 76 mm

Thermal break zone:

25 mm - 40 mm

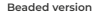
Separation between modules:

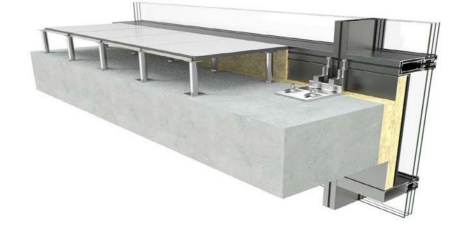
10 or 20 mm

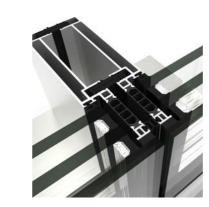
Maximum dimensions:

Width (L) 1500 mm, Height (H) 3700 mm

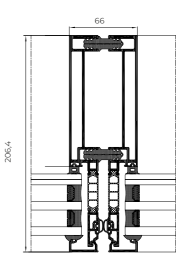


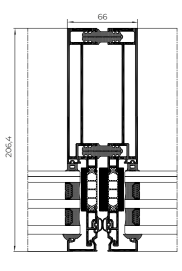












Structural version

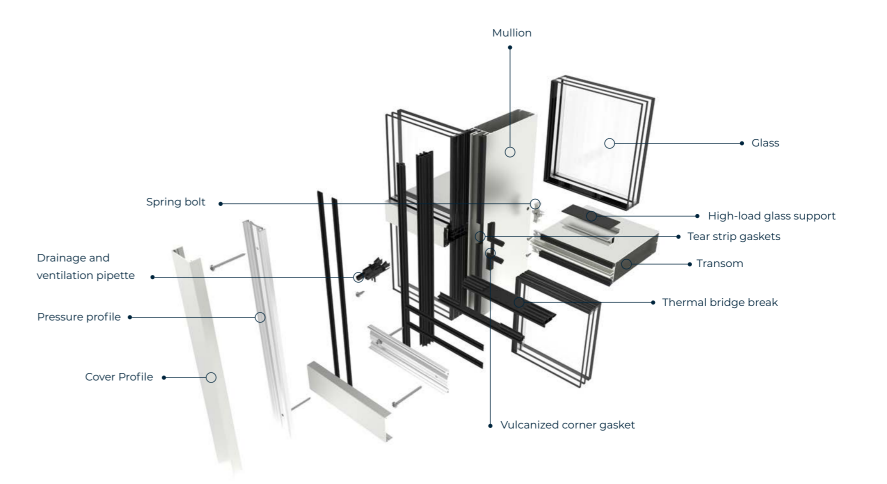
Standard version High insulation version

FAÇADES



_ Mol Arena Stadium-Dunajska Streda

Slovakia



WATER-TIGHTNESS ELEMENTS

Two plastic accessories are used to guide the water from possible condensation towards the exterior:

Continuity piece

It carries the water that descends from the upper mullion's drainage channels over to the one immediately below in the fillet zone between them.

Pipette

Collects the water from the mullion's (and, generally, from the annexed transoms') drainage channels and expels it into the space between the pressor and the cover, away from the areas that are affected by water tightness. Suitable for the TP 52 and TPV 52 systems.

In order to ensure water tightness in the mullion-transom meeting points, CORTIZO façades offer two solutions:

Tear strip gaskets

Located inside the mullion with a crease that enables partial tearing in the meeting point with the transom, without leaving the union of the horizontal and vertical profile unprotected.

Vulcanized corner gasket

This piece is obtained through moulding, which allows the integration of the gaskets of different mullion and transom thickness and, at the same time, isolates the contact zone of the vertical and horizontal profiles.



Continuity piece







Tear strip gaskets Totally vulcanized corner

DRAINAGE LEVELS

CORTIZO façades have been designed so that the drainage channels of mullions and transoms of different levels are found in different planes. By doing this, the possible condensations will be led from the transoms' outer channels to the mullions and, from there, towards the exterior through the continuity pieces and the pipettes.

These same channels are used, simultaneously, to internally ventilate the four sides of the glass.

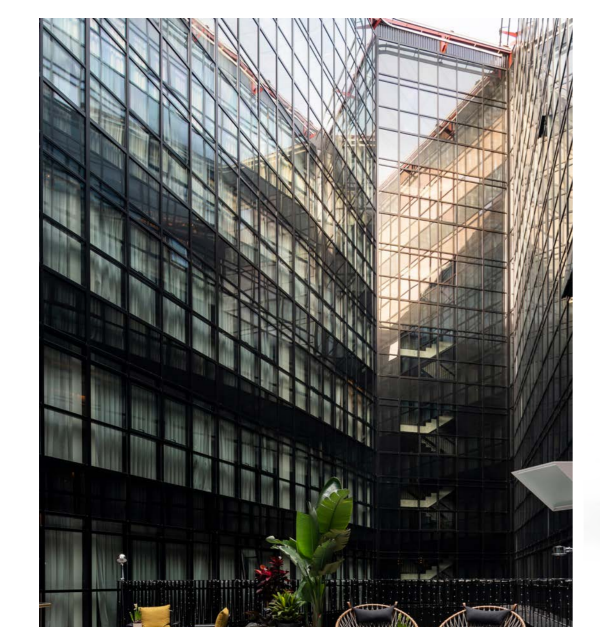




New handle embedded into the profile

Minimalist design invisible from the frontal view. Available for top hung and parallel openings in the CORTIZO façade systems TP 52, TPH 52, TPV 52 and SG 52.







TP 52 FAÇADE

TP 52

FAÇADE

Light façade system composed of 52 mm mullions and transoms that form the support structure. The glass is fixed at its four sides by a continuous pressure profile that is externally screwed to the screw ports incorporated in the mullions and transoms, concealing the entire fixing system under an embellishing profile or cover with an interlock profile of 52 mm.

FEATURES Transmittance $O(W/m^2K)$ Air permeability $O(W/m^2K)$

Air permeability	[*]	Class AE
Water tightness	$\boxed{\cdot \bullet}$	Class RE1350
Wind resistance *		PASSED

Reference test 3,00 x 3,50 m Certification CWCT British Standard

^{*} Design loading 2000 Pa-Security loading 3000 Pa



WINDOW & CLADDING

Glazing

Max. 64 mm, Min. 4 mm

Sightlines

Mullion 52 mm Transom 52 mm

Profile Thickness

Mullion 2,1 and 3,0 mm

Transom 2.1 mm

Thermal Break Zone

6, 12 and 30 mm stackable profiles

Cover

85 mm deep elliptical cover

H shape cover, 34 mm deep

Rectangular cover: 14, 19 100 & 145 mm deep

Flat cover

Pyramid shape cover, 155 mm deep

Minimum / Maximum opening dimensions

Hidden Top Hung:

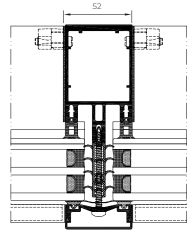
Width (L) 2500 - 500 mm, Height (H) 2500 - 650 mm

Hidden Side Hung / Tilt & Turn:

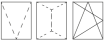
Width (L) 1400-500 mm, Height (H) 1900-600 mm

Hidden Parallel:

Width (L) 1500-450 mm, Height (H) 3000-650 mm



OPENING POSSIBILITIES



Outward Opening

Hidden top hung Hidden parallel

Inward Opening

Hidden side hung / tilt & turn

Maximum Weight

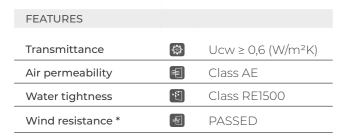
200 kg Parallel opening 180 kg Hidden top hung opening 100 Kg Tilt & turn opening 750 Kg Fixed glazing



Façades

FAÇADE

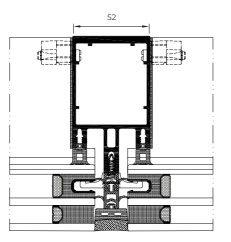
Curtain wall system with a glass only external aesthetic, this glass is fixed to the supporting profiles by a combination of clips and a U profile fitted into the glazing chamber.



Reference test 3,00 x 3,50 m Certification CWCT British Standard







Glazing

Max. 64 mm, Min. 6 mm

Sightlines

Mullion 52 mm Transom 52 mm

Profile Thickness

Mullion 2,1 and 3,0 mm Transom 2,1 mm

Thermal break zone

6, 12 and 30 mm stackable profiles



Minimum / Maximum opening dimensions

Maximum Width. (L) 2500 mm Minimum Width (L) . 500 mm Maximum Height (H) 2500 mm Maximum Height. (H) 650 mm

Maximum Weight

180 kg Hidden top hung opening 750 Kg Fixed lights

OPENING POSSIBILITIES



Outward Opening
Hidden Top Hung

SG 52 FAÇADE



^{*} Design loading 2000 Pa-Security loading 3000 Pa



Façade solution based on the combination of the TP 52 and SG 52 systems. The glass is fixed by the pairing of the pressure profile and the cover profile on the horizontal gaskets, and it uses clips and the U-profile for its vertical edge.





OPENING POSSIBILITIES



Outward Opening Hidden Top Hung

Glazing

Max. 64 mm, Min. 6 mm

Sightlines

Mullion 52 mm Transom 52 mm

Profile Thickness

Mullion 2,1 and 3,0 mm Transom 2,1 mm

Covers

Flat cover

Rectangular cover: 14, 19 100 & 145 mm deep

H shape cover, 34 mm deep

85 mm deep elliptical cover

Minimum / Maximum opening dimensions

Hidden Top Hung:

Maximum Width (L) 2500 mm

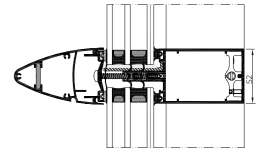
Minimum Width (L) 500 mm

Maximum Height (H) 2500 mm

Minimum Height (H) 650 mm

Maximum Weight

180 kg Hidden top hung opening 750 Kg Fixed lights



FEATURES

TPH 52

FAÇADE

Transmittance		$Ucw \ge 0.6 (W/m^2K)$
Air permeability	[Class AE
Water tightness	•	Class RE1500
Wind resistance *		PASSED

Reference test 3,00 x 3,50 m

Certification CWCT British Standard

* Design loading 2000 Pa-Security loading 3000 Pa



TPV 52

FAÇADE

Curtain wall system based on the combination of the TP 52 and SG 52 systems. The glass is fixed by the pairing of the pressure profile and the cover profile on its vertical edge, and it uses clips and the U-profile for the horizontal gaskets.

FEATURES		
Transmittance		Ucw ≥ 0,6 (W/m²K)
Air permeability	[Class AE
Water tightness		Class RE1500
Wind resistance *		PASSED

Reference test 3,00 x 3,50 m

Certification CWCT British Standard

Glazing

Max. 64 mm, Min. 6 mm

Sightlines

Mullion 52 mm Transom 52 mm

Thermal Break Zone

6, 12 and 30 mm stackable profiles

Profile Thickness

2,1 and 3,0 mm

2,1 mm

Covers

Flat cover

H shape cover, 34 mm deep

Rectangular cover: 14, 19 100 & 145 mm deep

Maximum Weight

180 kg Hidden top hung opening 750 Kg Fixed lights

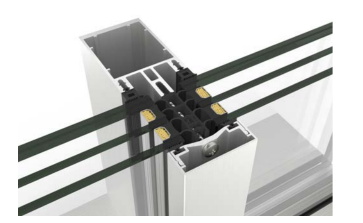
Minimum / Maximum opening dimensions

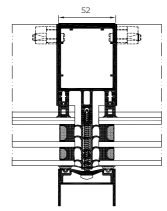
Façades

Top Hung Opening

Max. Width (L) 2500 mm, Min. Width (L) 500 mm Max. Height (H) 2500 mm, Min. Height (H) 650 mm





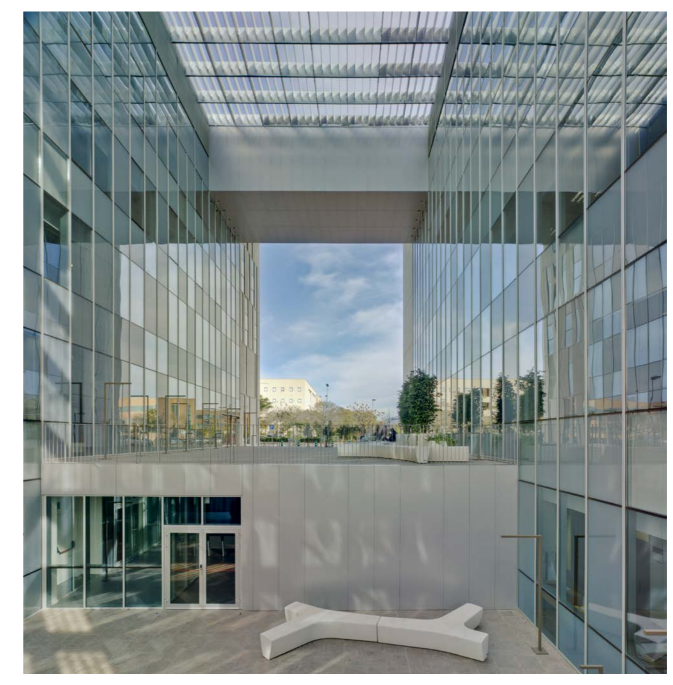


OPENING POSSIBILITIES



Outward Opening Hidden Top Hung





TPV 52 FAÇADE

^{*} Design loading 2000 Pa-Security loading 3000 Pa

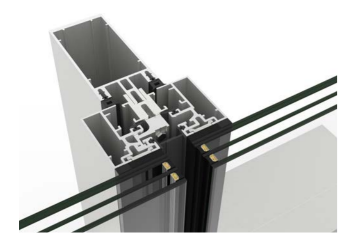
In this façade system, the glass is glued with structural silicone to an aluminium frame, which is then glued to the main structure. It has an open groove glass only external aesthetic with EPDM gaskets in the perimeter of each module in order to guarantee water tightness. An overlap closes the space between the gaskets.

OPENING POSSIBILITIES



Outward Opening Hidden Top Hung





Glazing

Max. 38 mm, Min. 6 mm

Sightlines

Mullion 52 mm

Transom 52 mm

Profile Thickness

Mullion 2,1 and 3,0 mm

Transom 2,1 mm

Maximum Weight

180 kg Top hung opening 350 Kg Fixed lights

Minimum / Maximum opening dimensions

Top Hung Opening

Max. width (L) 2500 mm, Min. width (L) 500 mm

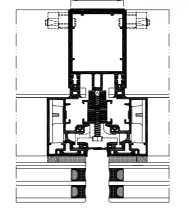
Max. height (H) 2500 mm, Min. height (H) 650 mm

FEATURES

Transmittance		Ucw ≥ 0,7 (W/m²K)
Air permeability	[Class AE
Water tightness	•	Class RE750
Wind resistance *		PASSED

Reference test 3,00 x 3,50 m Certification CWCT British Standard





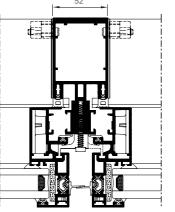
SST 52

The glass is mechanically fixed to the aluminium frame with an external embellishing profile without the need of structural silicone as is the case in the TP 52 system. It also has an open groove external aesthetic, in this case by covering the glass with aluminium. The EPDM gasket is installed in the perimeter of each module, acting as a water tightness first line of defence. An overlap closes the space between the gaskets.



FEATURES		
Transmittance		$Ucw \ge 0.8 (W/m^2K)$
Air permeability	[Class AE
Water tightness	•	Class RE750
Wind resistance *	*	PASSED

Reference test 3,00 x 3,50 m Certification CWCT British Standard * Design loading 1200 Pa-Security loading 1800 Pa



Glazing

Max. 28 mm, Min. 6 mm

Sightlines

Mullion 52 mm Transom 52 mm

Thermal Break Zone

18 mm

Profile Thickness

Mullion 2,1 and 3,0 mm Transom 2,1 mm

Maximum Weight

180 kg Top hung opening 350 Kg Fixed lights



Minimum / Maximum opening dimensions

Max. width (L) 2500 mm, Min. width (L) 500 mm Max. height (H) 2500 mm, Min. height (H) 650 mm

OPENING POSSIBILITIES

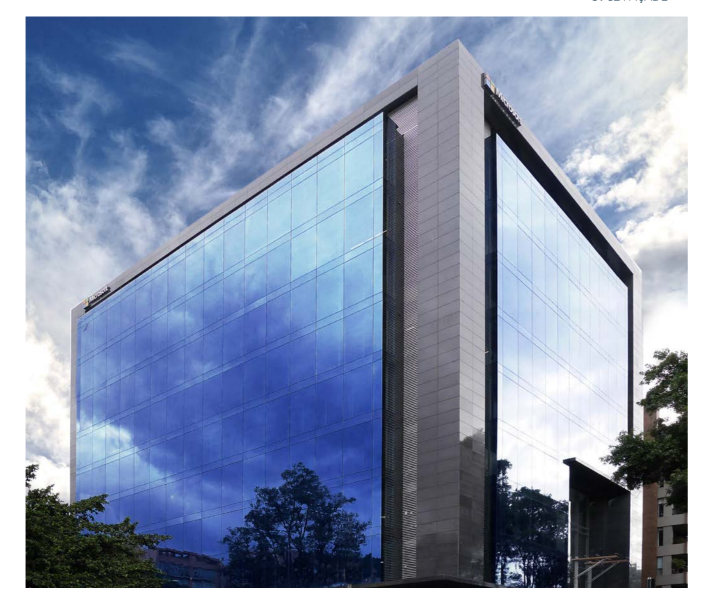


Outward Opening Hidden Top Hung



^{*} Design loading 2000 Pa-Security loading 3000 Pa

ST 52 FAÇADE



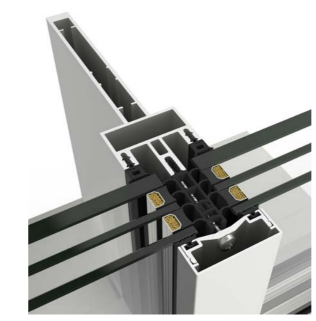






This system is characterised by a slim and minimalistic aesthetic with an interlock profile of only 18 mm both in mullions and transoms, which are also the same depth. This creates a flush mounting that provides the façade a uniform aesthetic. The glazing of this curtain wall is compatible with the TP 52, TPH 52, TPV 52 and SG 52 series.

Transmittance ♦ Ucw ≥ 0,6 (W/m²K)



Glazing

Max. 64 mm, Min. 4 mm

Sightlines

Mullion 18 mm

Transom 18 mm

Profile Thickness

2,6 mm (Mullion and Transom)

Covers

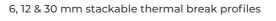
Flat cover.

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







EQUITY FAÇADE

VERANDA

Gable or hipped roofing system comprised of flush mullions and transoms for 1st, 2nd, and 3rd level that allow for different drainage levels, guaranteeing perfect outflow of water, ventilation and water tightness.

Possibility of motorized top hung opening in roof areas.

This skylight system allows for an easy integration of our veranda systems, our hinged windows or our sliding window/door systems.

OPENING POSSIBILITIES



Outward opening Motorized top hung

FEATURES

Transmittance		Ucw ≥ 0,6 (W/m²K)
Air permeability		Class AE
Water tightness	·	Class RE1350
Wind resistance *	$\left[\overline{*} \right]$	PASSED

Reference test 3,00 x 3,50 m

^{*} Design loading 1200 Pa-Security loading 1800 Pa

PROJECTING OPENING TEST		
Air permeability		Class 4
Water tightness	••	Class E2100
Wind resistance	(- [6]	Class C5

Window reference test 1,23 x 1,14 mm / 1 sash





Profile Thickness

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

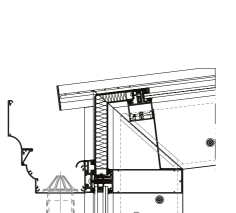
Glazing

Fixed lights: Max. 38 mm, Min. 26 mm Window roof:

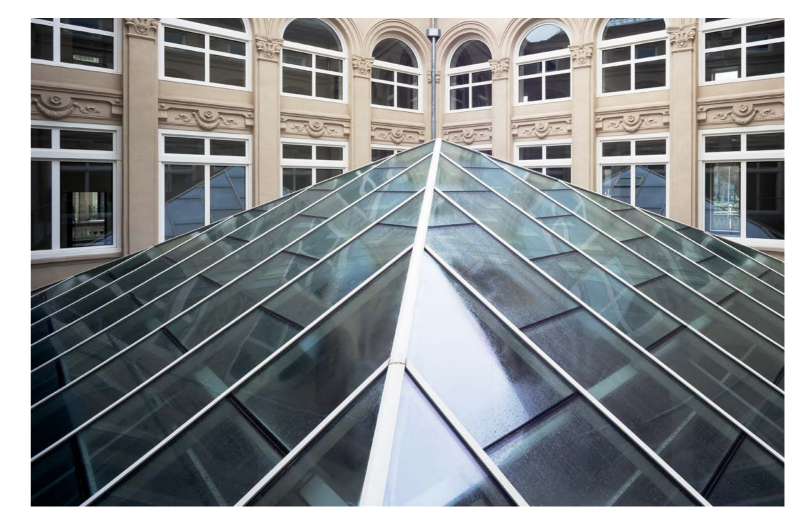
Max. 38 mm, Min. 24 mm

Minimum incline/slope Pt: 12% (7°) Maximum incline/slope Pt: 85% (40°)





VERANDA

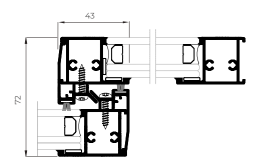


SLIDING ROOF

Sliding Roof

Sliding and automatic enclosure system that allows the opening and closing of a roofed area, allowing to enjoy the fresh air or a roofed space depending on the circumstances. This solution grants a 66% maximum opening of the span, featuring, in addition, a notable thermal and acoustic comfort thanks to its glazing capacity of 24 mm and the installation of solar control glass. CORTIZO's Sliding Roof is equipped with a series of complementary profiles that adjust the enclosure's water collection and drainage, thus guaranteeing the system's maximum water tightness.





Sightlines

Frame 133 mm Sash 28 mm

Profile Thickness

Sashes 1,5 mm

Glazing

Cellular polycarbonate 25 mm Sandwich panel 24 mm Glass 24 mm (4 tempered / 12 / 4+4)

Maximum Sash Dimensions

Width (L)

2300 mm (polycarbonate and sandwich panel)

1200 mm (glass)

Height (H) 1600 mm

Maximum Sash Weight:

75 Kg



abla	$\overline{\nabla}$	abla	abla
abla	∇	abla	abla

Outward Opening

2 sashes and 1 fixed module and multiple falls

Maximum Span Opening: 66%

Incline/Slope: 8,5% (15°)

Roof Distance

Max. 4800 mm, Min. 3100 mm

Roof Width

Unlimited when joining modules

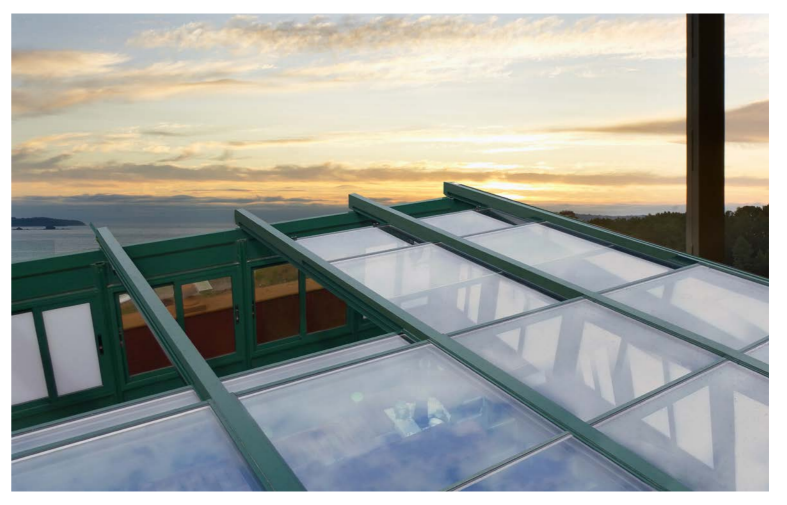
Motorised sash opening

Roof system watertightness test: Class APT

During the 6 hr. test, end of test and 24 hrs. following the same, no drips or humidity were detected in the enclosed area

Reference test: 4300 x 4160 mm in 3 adjustable rows, 9 sashes and 4 / 12 / 4+4 glass

SLIDING ROOF



contemporary enclosures



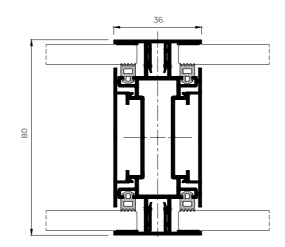
interior divisions systems

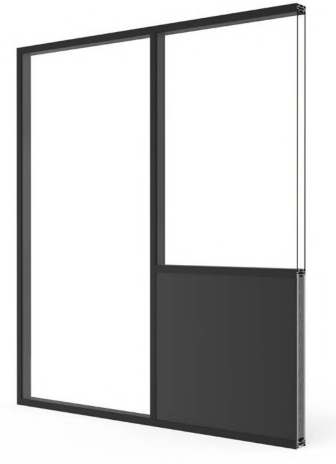


Office Partition Wall

Designed to divide interior spaces, available in glass and panel version. This solution allows the integration of side hung doors and venetian blinds.

FEATURES	
Glazing	6+6, 8+8, 10+10, 12+12 mm
Sections	80 mm (mullion)
Profile thickness	1,5 mm (mullion)
Panel	10 - 20 mm
Sightlines	12/24/36 mm
Máx. weigh	40 Kg
Opening possibilities	8 and 10 mm Glass side hung Door 40 mm Panel side hung Door





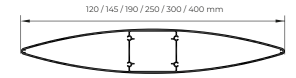


contemporary enclosures



solar protection systems

Efficient solution for solar ray incidence control in the building's interior temperature. Solar radiation is absorbed and reflected by these external louvres, facilitating energy efficiency and decreasing the need for artificial refrigeration. In addition, they serve as a decorative element bringing an avant-garde aesthetic to the façade.

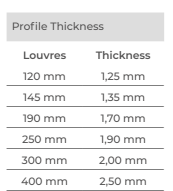


Louvre type

Fixed: Regulation 0°, 15°, 30° or 45°. Adjustable: Motorized and manual.

Louvre size	Max recommended length to fixed louvres	Maximum recommended length to adjustable louvres
120 mm	1,8 metres	
145 mm	2,2 metres	1,9 metres
190 mm	2,5 metres	2,4 metres
250 mm	3,0 metres	3,0 metres
300 mm	3,5 metres	3,4 metres
400 mm	4,2 metres	4,0 metres

Depending on project specifications a larger free louvre length will be attainable (Consult)







Wind load resistance Class 6 (max.)

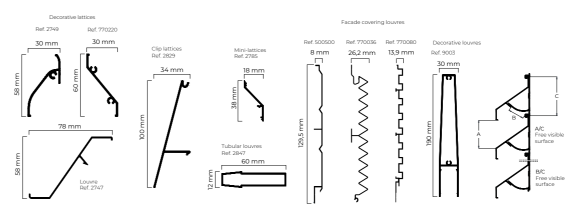
Reference test

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

Test carried out according UNE 1932

LATTICES DECORATIVE LOUVRES

Extruded aluminium slats designed to configure a double skin in external enclosures that allow to sieve the light facilitating air circulation.



Wind load resistance

Lattice: UNE 13659 Class 6 (max.)

test reference 2.0 metres

Mini-lattice: UNE 13659 Class 5

Test reference 1.3 metres

Tubular louvres: UNE 13659 Class 6 (max.)

est reference 1.3 metre

Test carried out according to -UNE 1932

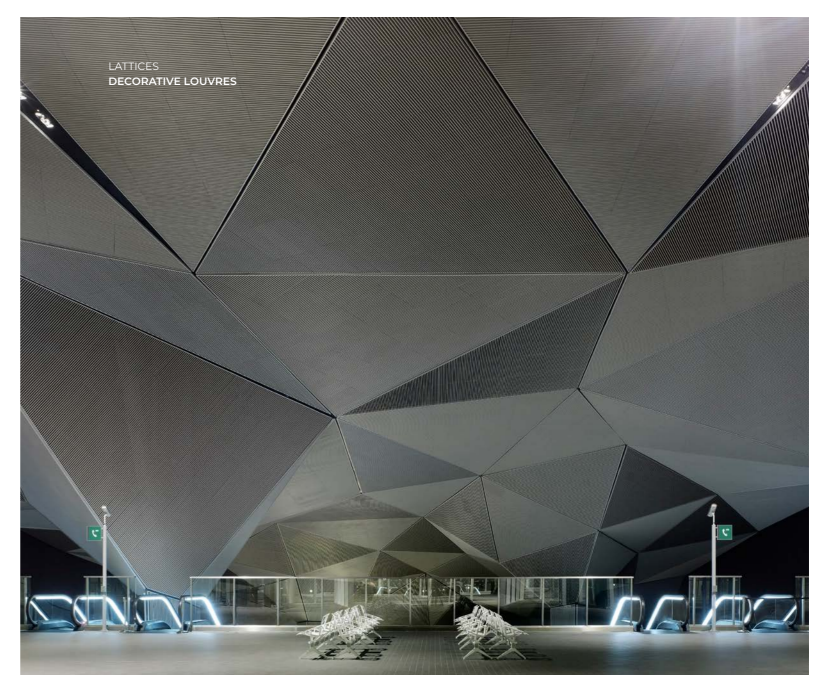
Louvre type	Max. recommended free length	A/C	B/C
Lattices (Ref. 2747)	2,0 metres	71%	44%
Decorative lattices (Ref. 2749)	1,5 metres	61%	34%
Clip lattices (Ref. 2829)	2,0 metres	100%	24%
Mini-lattices (Ref. 2785)	1,3 metres	55%	39%
Tubular louvres (Ref. 2847)	2,0 metres	76%	-
Decorative louvres (Ref. 9003)	6,5 metres	86%	-
Façade covering louvres (Ref. 500500)	-	-	-
Façade covering louvres (Ref. 770036)	-	-	-
Façade covering louvres (Ref. 770080)	-	-	-







SOLAR PROTECTION LOUVRES



Solar Protection

MALLORQUINA

Solar Protection

Side hung, sliding or bifold shutter system with fixed or adjustable louvres.

FEATURES

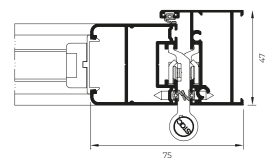
Thermal resistance of the shutter and the thermal chamber

Class 5

 $\Delta R = 0.08 \ (m^2 \text{K/W})$

Wind resistance

Reference test 1,50 x 1,50 m / 2 sashes



Sightlines

Frame 47 mm Sash 40 mm

Profile Thickness

Window 1,3 mm Door 1,5 mm

Maximum Sash Weight

Side hung 65 kg Bifold 50 kg Sliding 120 kg

Maximum Sash Dimensions

Side hung:

Width (L) 1600 mm, Height (H) 2500 mm

Bifold:

Width (L) 700 mm, Height (H) 2500 mm

Width (L) 2000 mm, Height (H) 3500 mm

Transmittance

Uw window transmittance Uws transmittance of the window-shutter system

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



Closing possibilities

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

OPENING POSSIBILITIES







Sliding Bifold

Side hung shutter system with fixed or adjustable louvres

FEATURES

Wind resistance

0,8

1,0

1,2

1,4

1,6

1,8

2,0

2,2

2,4

2,6

2,8

3,0

3,2

Reference test 1,50 x 1,50 m / 2 sashes

Uw(W/m²K) Uws(W/m²K)

0,75

1,26

1,42

1,57

1,72

1,87

2,01

2,15

2,29

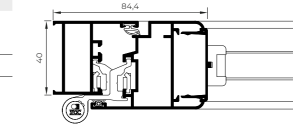
2,42

2,55

Thermal resistance of the shutter and the thermal chamber

 $\Delta R = 0.08 \, (m^2 \text{K/W})$

€ Class 5



0,93 OPENING POSSIBILITIES 1,09

Side hung of 1, 2, 3 and 4 sashes

Sightlines Frame 40 mm

Sash 48 mm

Profile Thickness Window 1,3 mm Door 1,4 mm

Maximum Sash Weight 75 Kg

Maximum Sash Dimensions Width (L) 1500 mm

Height (H) 2400 mm



Uw window transmittance Uws transmittance of the window-shutter system



contemporary enclosures



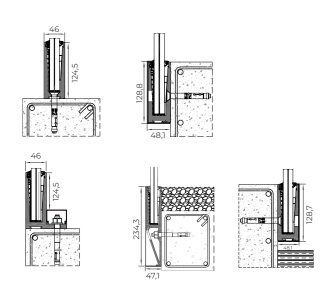
balustrading systems

BALUSTRADE

Balustrades

View Crystal / View Crystal Plus

Enjoy excellent views without any visual obstacle thanks to this balustrade system based on a "U" shaped aluminium profile on which laminated safety glass is fixed. Possibility of led strip illumination and drainage solution for exposed areas. Option of aluminium embellishing profile on the upper edge.



LAMINATED GLASS COMPOSITIONS			
10-1,52-10	10-1,14-10	10-0,76-10	10-0,38-10
8-1,52-8	8-1,14-8	8-0,76-8	8-0,38-8
6-1,52-6	6-1,14-6	6-0,76-6	6-0,38-6

VIEW CRYSTAL: Resists a load of 1,0 kN/m applied at 1,1 metres from its bottom part. Suitable for use in areas A1, A2, B, C1, C2, D1, D2, G1 and G2, included in the CTE DB SE-AE, and A, B, C1, C2, C3, C4, D and E, in accordance with Eurocode 1.

VIEW CRYSTAL PLUS: Resists a load of 3,0 kN/m. Suitable for use in all areas from CTE DB SE-AE and areas A, B, C1, C2, C3, C4, C5, D and E, in accordance with Eurocode 1.



Assembly Possibilities

Over slab

Flush over slab

Edge slab

Inverted edge slab

Flush with the slab

Flush with the pavement

Maximum Height

1100 mm

Tests according to standards UNE 85237, UNE 85238 and UNE 85240. Established requirements in CTE (DB SU-1 and DB SE-AE) And established requirements in Eurocode 1 according to EN 1991-1-1/AC

Static horizontal test towards the exterior

Static horizontal test towards the interior

Dynamic test with mild object

Dynamic test with hard object

Verification of section 3.2 of DB-SE-AE of CTE

Verification of the specifications of the Eurocode 1 according to table 6.12 for use categories of 3kN/m

Clasification according to UNE 85240, Class A-Excellent

Reference test on balustrade with glass and extruded aluminium, fixed to the slab edge with 1100 (H) X 1500 mm (L) of total dimensions above ground level

Reference test on balustrade with glass and extruded aluminium, fixed over the slab with 1100 (H) X 1500 mm (L) of total dimensions above ground level.

VIEW CRYSTAL BALUSTRADE



BALUSTRADE

Balustrades

Classic

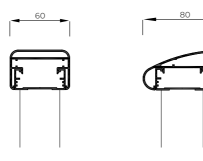
Traditional balustrade system with bar or glass aspect. Possibility of fixing to slab or to the edge of the slab.





Tests according to standards UNE 85237, UNE 85238 and UNE 85210. Requirements established in CTE (DB SU-1 and DB SE-AE)

Static horizontal test towards the exterior Static horizontal test towards the interior Static vertical test Dynamic test with mild object Dynamic test with hard object Verification of section 3.2 of DB-SE-AE of CTE Security test



Possibilities

Glass balustrading

Glass balustrading with free top edge

Bar balustrading

Bar balustrading with free top edge

Handrail Possibilities

Square - 60 mm width

Circular - 66 mm diameter

Elliptical - 80 mm external perimeter

Maximum Dimensions Between Pilasters

1000 mm

Minimum Height

900 mm

Clasification according to UNE 85240, Class A-Excellent

Reference test on glass balustrading at a total height of 1100 (H) x 2450 mm (L) and 3 pilasters. Reference test on bar balustrading with top free edge of 1100 (H) x 2000 mm (L) and 3 pilasters.

CLASSIC BALUSTRADE

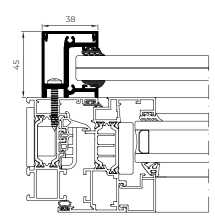


JULIET

Balustrades

Balcony

Balustrading solution for installation on the exterior of the carpentry by means of concealed fixings, allowing for the total opening of balconies without the risk of falling.



Classification according to UNE 85240, Class A-Excellent

Reference test on glass and extruded aluminium balustrade of 1200 (H) x 1800 mm (L).

Tests according to standards UNE 85237, UNE 85238 and UNE 85240.

Requirements established in CTE (DB SU-1 AND DB SE-AE) and in Eurocode 1 according to EN 1991-1-1 for use category of up to 1,6 KN/m.

Static horizontal test towards the exterior. Static horizontal test towards the interior. Static vertical test. Dynamic test with mild object.

Dynamic test with hard object. Verification of section 3.2 of DB SE-AE of CTE. Security test.

LAMINATED GLASS COMPOSITIONS

8-1,52-8	6-1,52-6	
8-1,14-8	6-1,14-6	
8-0,76-8	6-0,76-6	
8-0,38-8	6-0,38-6	



Maximum width 1800 mm

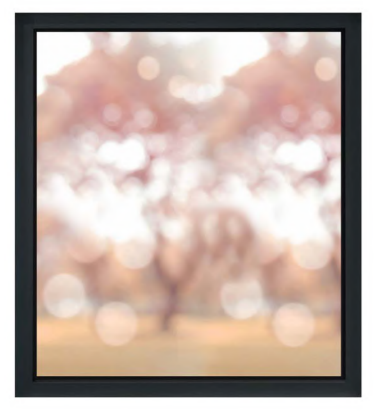


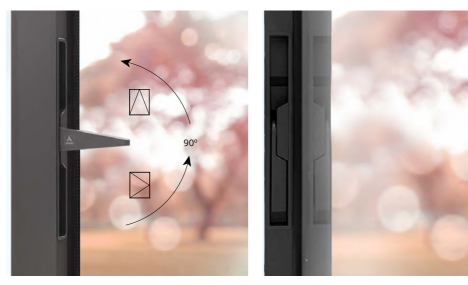
JULIET BALCONY

contemporary enclosures



accessories

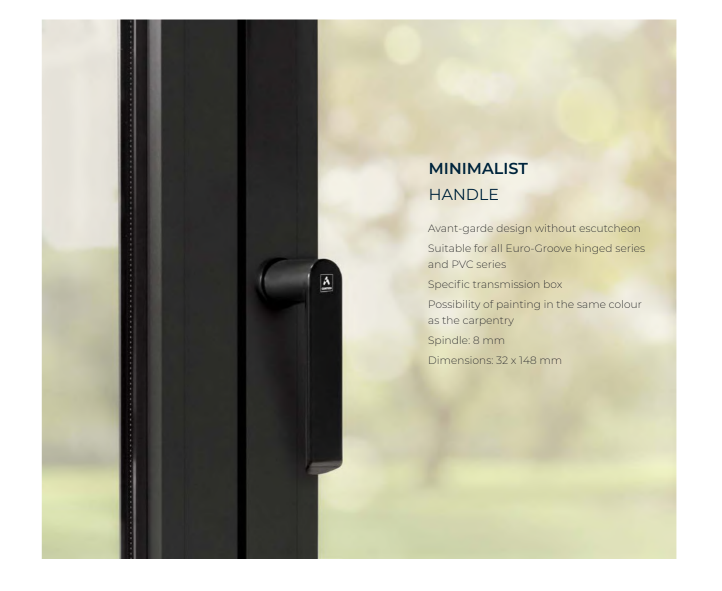




ARCH INVISIBLE HANDLE

Exclusive handle integrated within the sash, imperceptible from the frontal view

Compatible with the COR 80 Hidden Sash and COR 70 Hidden Sash systems Ergonomics, robustness and easy handling in the opening and closing operations Ideal for combination with concealed hinges, achieving a totally clean aesthetic Dimensions $27.5 \times 234 \text{ mm}$





CORTIZO HANDLE

Reduced escutcheon design
Adaptability to transmission box and multilock system
Concealed hardware
Spindle: 7 mm
Dimensions 32 x 148 mm



CORTIZO DOOR HANDLE

Reduced escutcheon design
Opening to the right and to the left versions
Suitable for exterior and interior assembly
Available in door version
Concealed hardware
Spindle: 8 mm
Dimensions 32 x 148 mm





INOX HANDLE

Reduced escutcheon design

Adaptability to transmission box and multilock system

Available in door version

Concealed hardware

Spindle: 7 mm

Dimensions: 31 x 135 mm





















SIRIUS HANDLE

Curved aesthetics Design with a reduced escutcheon Suitable for multipoint lock Available for windows or doors Spindle: 7 mm

Dimensions: 32 x 155 mm

CORTIZO CREMONE WITH KEY

Maximum security 3 locking positions: full lock, tilt only and tilt and turn Dimensions: 33 x 190 mm

REMOVABLE CORTIZO CREMONE

Easy assembly Handle clipped on the escutcheon Possibility of removing the handle in any position Maximum durability Dimensions: 33 x 173 mm

ART INFINITY PULL HANDLE

Suitable for high traffic and large dimension doors Straight or curved design Dimensions: 450 x 50 mm

LIFT & SLIDE HANDLE

Avant-garde aesthetic Exclusive to systems 4600 and 4500 Lift & Slide Versions with or without key Multiple combinations: handle / handle handle / finger pull Tested to 25,000 cycles Spindle of 10 mm Dimensions: 37 x 290 mm

CORTIZO OFFSET HANDLE

Handle specially designed for sliding systems Reduced escutcheon Suitable for exterior and interior Spindle: 7 mm Dimensions: 32 x 158 mm

VISION SECURITY LOCK

Key lockable Integration of the locking system in the profile with minimalist aesthetics Up to 4 locking points Dimensions: 36 x 260 mm

FLUSH **VISION SECURITY** LOCK

Key lockable Lock flush with the profile Up to 4 locking points Dimensions: 36 x 260 mm

VISION SECURITY MINI LOCK

Straight aesthetics in line with the minimalist style of the system Dimensions: 26 x 92 mm

VISION CENTRAL LOCK

Suitable for the COR VISION and COR VISION PLUS systems Integrated in the interlock profile It allows to conceal the lateral sashes Dimensions: 450 x 50 mm

177

CORTIZO HD HARDWARE

Hinge specially designed for large dimensions such as floor to ceiling solutions

3D regulation

Maximum dimensions: 1200 x 3500 mm*

Maximum weight/sash: 160 Kg

* For window configurations of large dimensions and weight, consult with the Cortizo Architecture and Engineering Department.



SPECIAL **HARDWARES**



EVO SOFT HARDWARE

3D regulation. All locking points are adjustable Closing force up to 50% less than traditional hardware

Possibility of multiple locking points

All sliding elements incorporate a clip to eliminate unnecessary gaps

Maximum weight/sash: 120 Kg

For window configurations of large dimensions and weight, consult with the Cortizo Architecture and Engineering Department





EVO SOFT CLX 160 KG HARDWARE

3D regulation. All locking points are adjustable Closing force up to 50% less than traditional hardware

Possibility of multiple locking points

All sliding elements incorporate a clip to eliminate unnecessary gaps

Maximum weight/sash: 160 Kg

For window configurations of large dimensions and weight, consult with the Cortizo Architecture and Engineering Department



High security hardware

Mushroom security cams with tightness adjustment and anti-theft locks
protection against breakage and robbery
Possibility of up to 14 locking points





