Italian elegance for doors and windows compasso d'oro award

occo sistemi - 06

OS2|EN|08|2024



This catalog presents the OS2 window and door system, a product by Secco Sistemi and winner of the Compasso d'Oro award. It was born from the experience the company has gained in designing windows and doors with a minimal visual impact, crafted from precious metals for architecture.

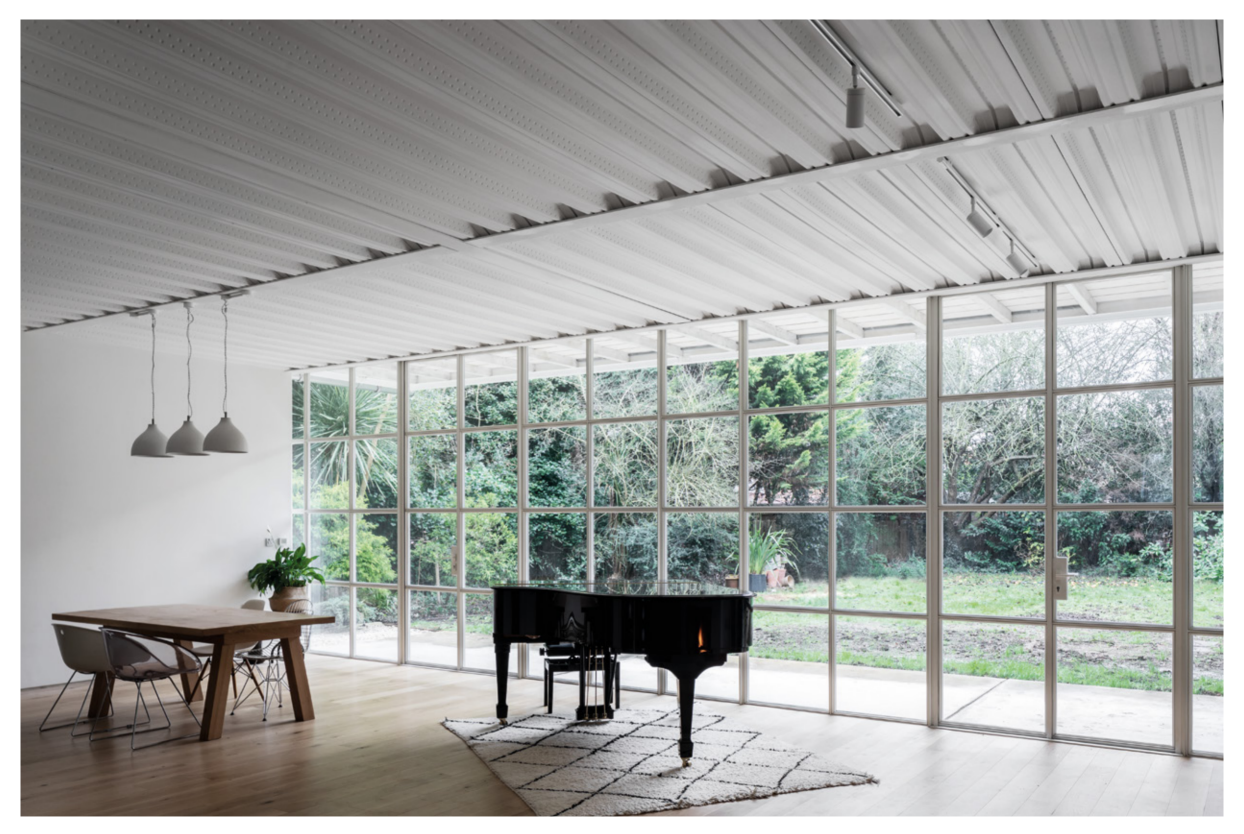
An overview of the opportunities that OS2 offers to architectural design, summarizing 70 years of expertise in the fields of restoration and contemporary architecture.





Index

	Values
	Design
8	Materials
2	Technology
6	Variants
0	Types of opening
2	windows
6	doors
0	lift and slide doors
0	pivot
00	folding
10	anti-burglary
22	Accessories
24	handles
26	glazing beads
28	hinges
30	water drain
38	advice



Ditton House designer: Surman Weston

OS2 values

OS2 takes its name from the classification for the restoration of artworks, reminding us of its dedication to the architecture of the past, which is the result of a long and fruitful relationship with designers. With its clean lines, innovative opening types, and original accessories, OS2 also integrates with contemporary architecture.

The OS2 window and door system stands out for its elegance and artisanal attention to detail, but above all, for the successful balance between the transparency of the glass and the solid lightness of the frame made from precious metals such as brass, Corten steel, stainless steel, and galvanized steel.



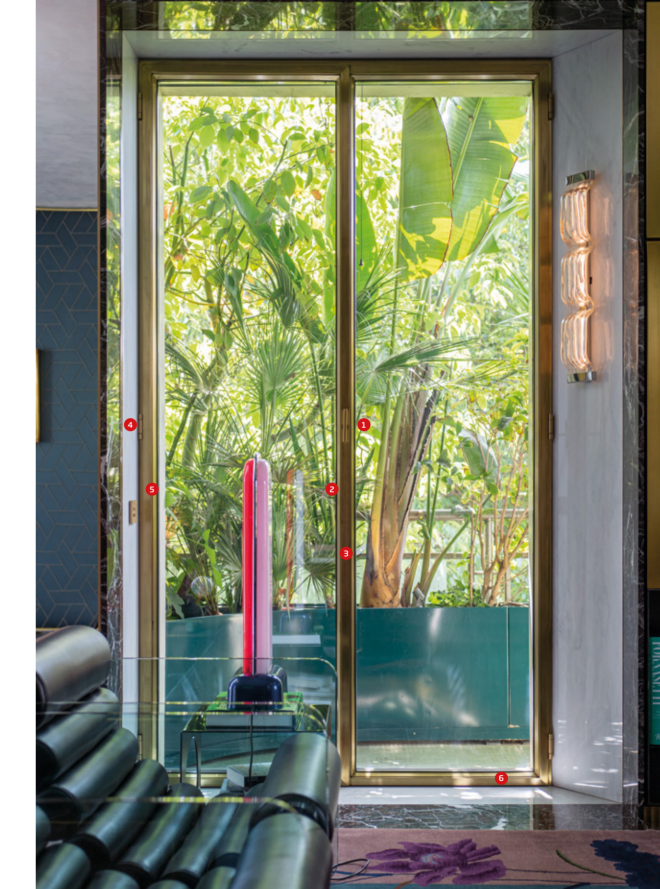
OS2 design

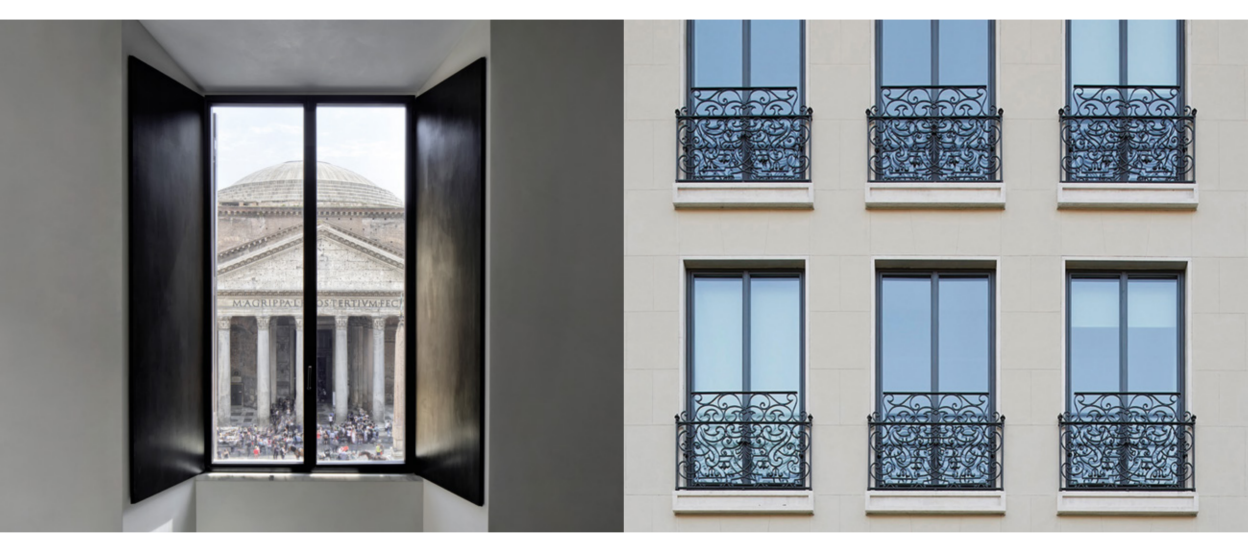
The foundation of the system is its accurate draw, awarded with "Compasso d'Oro", the design's Oscar, with the following motivation of the jury. «The relationship between the opening and the transparent surface have always been one of the challenges of the fenestration industry. OS2 lays down a new standard by combining thermal cut and insulation, with extremely small dimensions and a interesting aesthetic flexibility thanks to the profiles in Corten, steel and burnished brass».

OS2 provides 70 different profiles to realize the preferred design of the frame, allowing to release designer's creativity and to "returning to draw the frame".

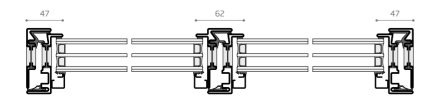
- handles in the same material as the profile
- 2. glazing beads of various shapes
- 3. central section for the two sashes of only 62mm
- 4. reduced hinges, same material as the profiles
- 5. lateral section only 47 mm
- 6. constant profiles on the whole perimeter



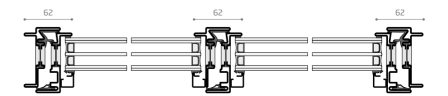




Double casement window with 47 mm sections constant around the perimeter and a central mullion of 62 mm.

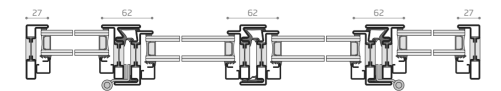


Double casement windows with constant 62 mm sections, both around the perimeter and in the central mullion.

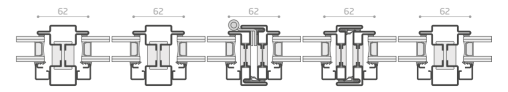




Window frame with non-coplanar glass panes and highlighted openings. Variant $\bf 1$ of OS2 for old window-type frames.

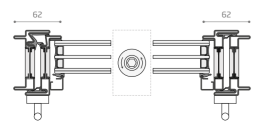


Window frame with coplanar glass panes and undifferentiated profiles between fixed and opening sections, making the openings imperceptible. **Variant 2** of OS2 for Secco-type frames.





Vertical pivot window frame with constant sections around the perimeter and concealed hinges.

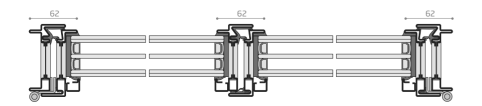


Fixed glass wall with constant profiles around the perimeter and the horizontal division.

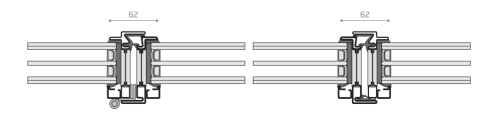




Double-leaf door with constant profiles, including the central mullion and floor section.

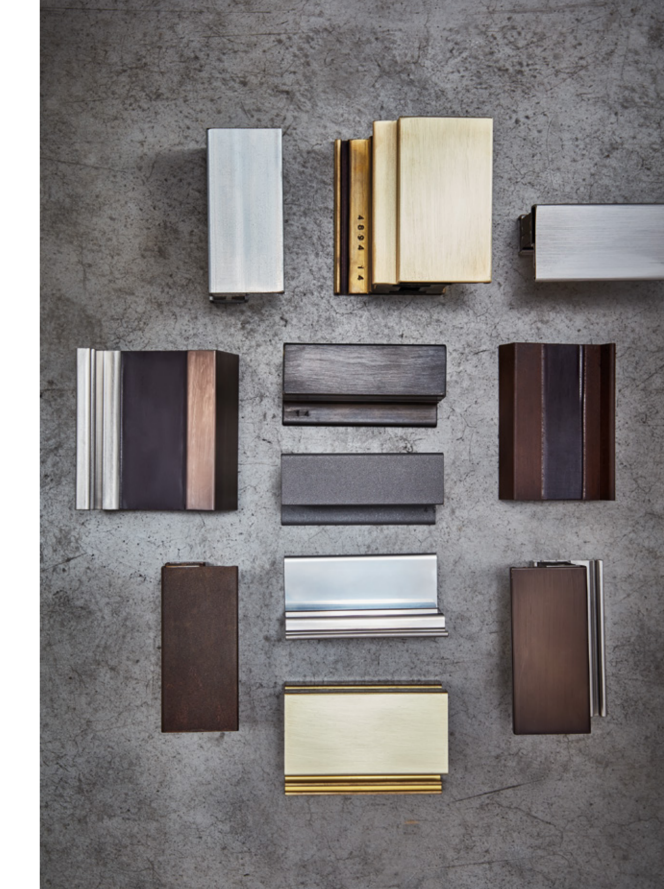


Single-leaf window with consistent joints around the entire perimeter, including the fixed bottom section.

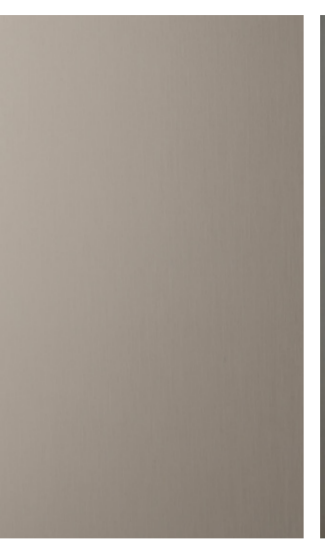


OS2 materials

The OS2 profiles are made in solid and tenacious materials with certified quality of oxidation and corrosion resistance. Materials for Secco are a source of design too, with them natural surfaces they affect the appearance of the frame and they can catch light or reflect it, they can have warm colors or austere ones and at the same time they have non-homogeneous surfaces for a continuous variant that emphasises the craftsmanship aspect of the product. All the used metals are 100% recyclable and they have high durability to concretize the sustainability of the product.



OS2 materials







scotch brite stainless steel

316L (marine)

iron-chrome alloy nickel and molybdenum, cold rolled with scotch brite finish

blackened stainless steel

316L (marine)

iron-chrome alloy nickel and molybdenum, cold rolled with hand burnished finish

satin brass

CuZn33 CW506L

OT67 copper and zinc alloy, cold rolled and roughened, with satin finish

patinated brass

CuZn33 CW506L

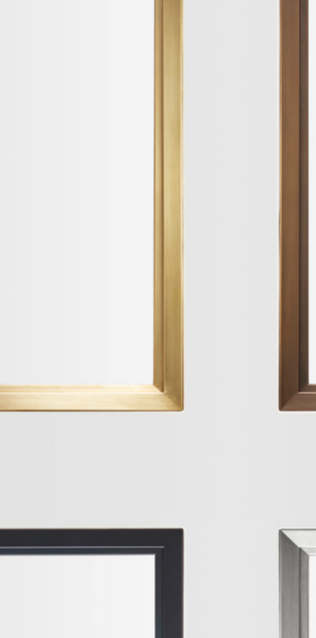
OT67 copper and zinc alloy, cold rolled and roughened, hand-burnished

OS2 materials











Hot galvanized Iron alloy of carbon with Sendzimir system, skinpast finish. Requires liquid or powder coating

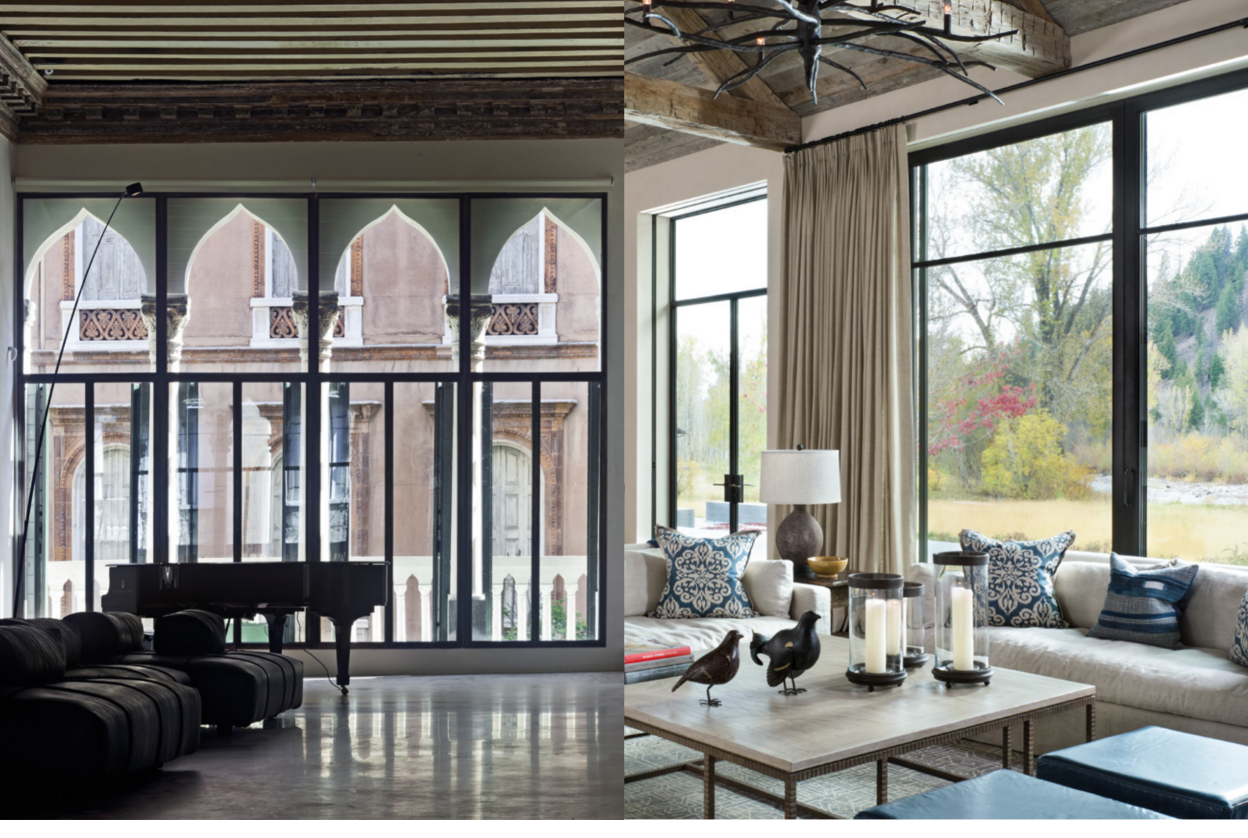
Corten steel

Fe 510 X

Carbon iron alloy with high corrosion resistance (Cor) and tensile yield strength (ten), with oxidized finish



satin brass blackened stainless steel



blackened stainless steel patinated brass



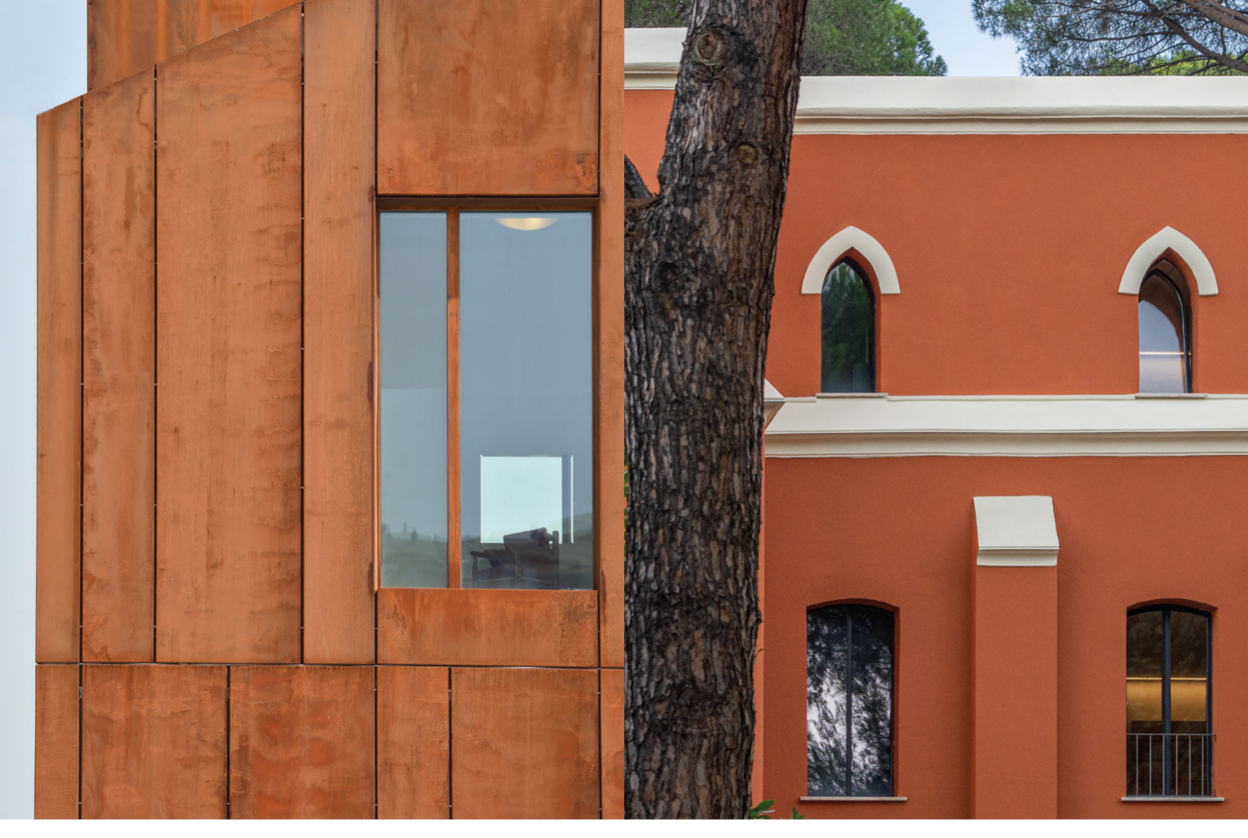
satin brass patinated brass



patinated brass corten steel



patinated brass satin brass



corten steel painted galvanised steel



painted galvanised steel corten steel



galvanised steel corten steel



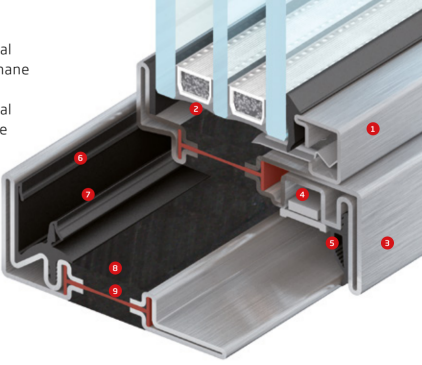
painted galvanised steel corten steel

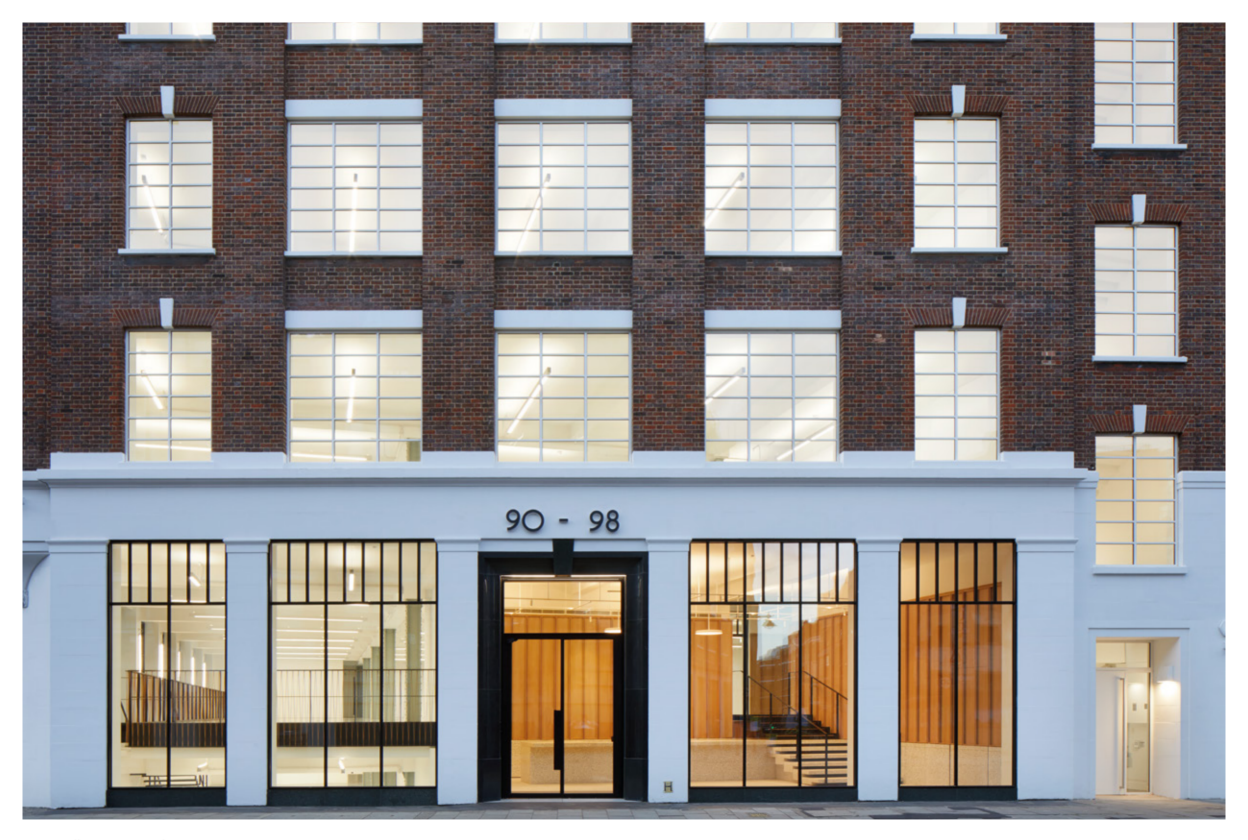
OS2 technology

The result of years of experience, the OS2 technology supports the design and at the same time it allows to have high performance even with minimal profiles and fixtures with large dimensions, large estate and a great insulator.

The thermal break profiles of OS2 are made of two metal shells (cold profiled) joined together by extruded polyamide (9) made integral to the parts by polyurethane resin (8). Water and air seals are guaranteed by open joint gaskets (5, 6, 7). The handling and closing hardware, made specifically for OS2, is placed in a window chamber (4) the glazing beads (1) are fixed to the frame with concealed hook.

- 1. glazing bead
- 2. glazing slot up to 58 mm
- 3. internal and external overlap
- 4. hardware groove
- **5.** Internal rebate gasket
- **6.** external rebate gasket
- 7. central flipper gasket
- 8. structural thermal break polyurethane
- 9. structural thermal break polyamide





Harella House - London designer: Piercy & Company

OS2 variants

The OS2 variants were designed to answer all the different needs of heat insulation and to allow the realization of new types of opening for this range of minimal profiles. The numbers of OS2 correspond to the thickness not in profile view. Highter is the number, wider is the possibility of the window to have a thicker glass, from which derives more insulation.

OS285

System for the realization of windows (also tilt and turn) and doors with glass between 55 mm and 40 mm thick.

OS275

System for the realization of windows (also tilt and turn), doors, lift and slide, pivot, folding with glasses between 47 mm and 34 mm thick.





OS265

System for the realization of windows, doors, pivot, with glasses between 35 mm and 24 mm thick.

05240

System for the realization of doors and fixed with glasses between 21 mm and 6.5 mm thick.





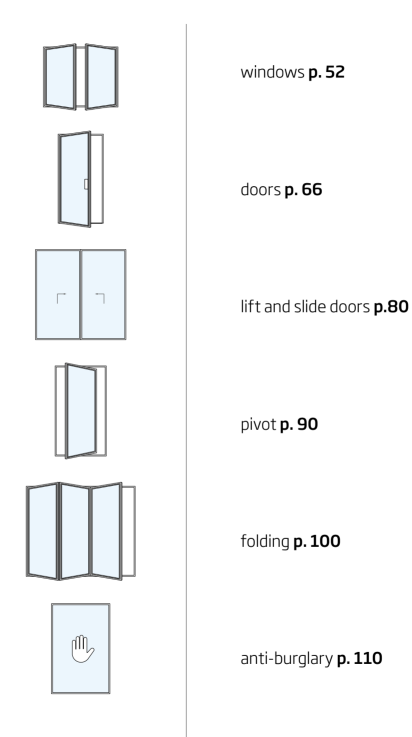


M3 - Mestre designer: ANK architects

OS2 types of opening

The opening types developed by Secco Sistemi are not only dictated by tradition but also aim to contribute to the harmony of the building's façade, make spaces more usable, and address projects in contemporary or restoration architecture.

OS2 offers the usual opening types with new profiles and technologies, with the goal of "redesigning the window and door system".



windows osz

The window or properly "window frames", is the essential element of a building and with OS2 it can become, with elegance, the main character.

The OS2 window has new features for this typology of profiles: the central node is only 62 mm wide, lateral node 47 mm, the OS2 can have internal and external opening and the tilt and turn opening.

85	75	65	40
4	4	4	х
9A	9A	8A	х
C 5	C 5	C4	х
1,1	1,1	1,4	х
45 dB	45 dB	43 dB	х
55	47	35	х
150	150	х	х
	4 9A C5 1,1 45 dB 55	4 4 9A 9A C5 C5 1,1 1,1 45 dB 45 dB 55 47	4 4 4 9A 9A 8A C5 C5 C4 1,1 1,1 1,4 45 dB 45 dB 43 dB 55 47 35

* standard frame with Ug = 1,0 W/m^2K

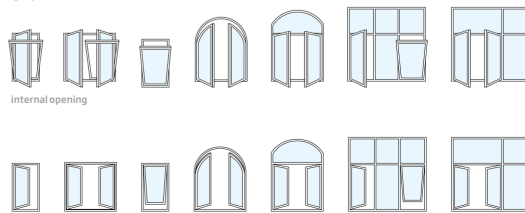
technical dr. technical dr. technical dr.

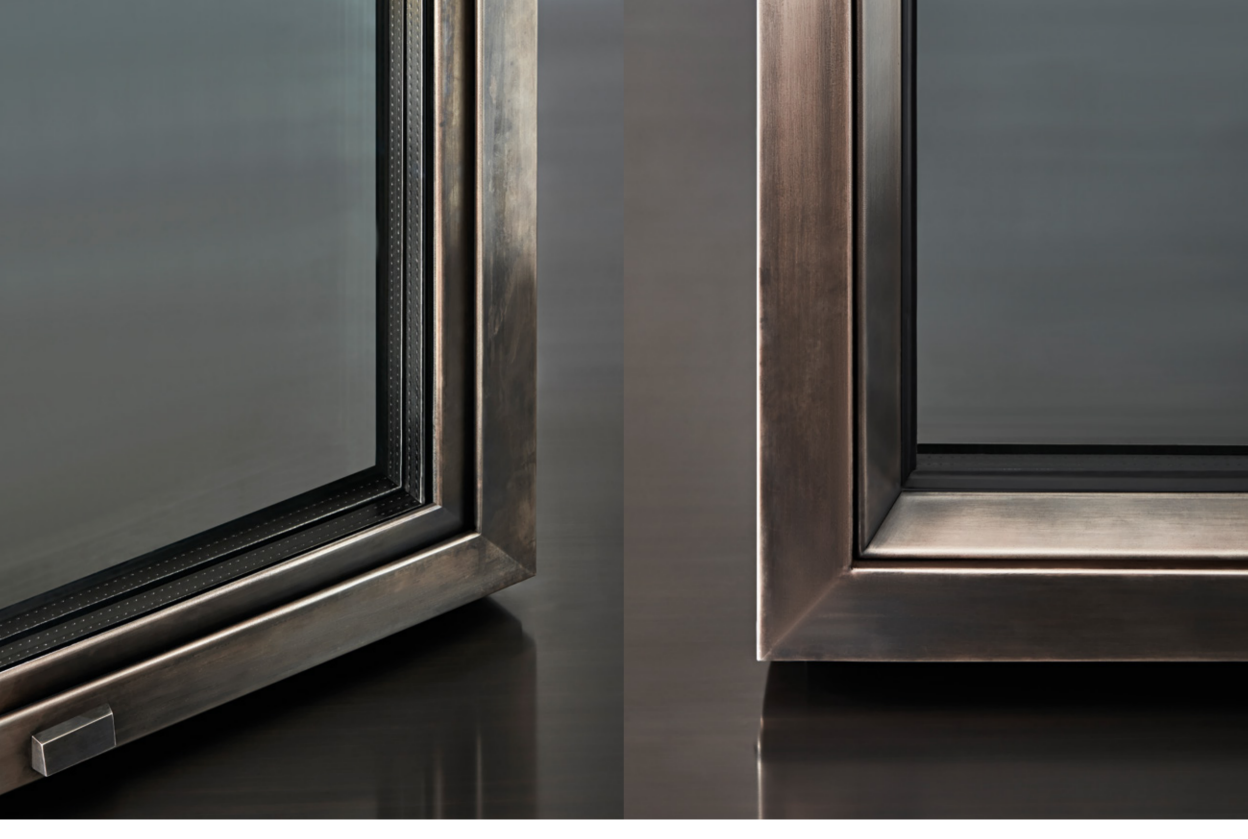
x = unavailable



GEOMETRY AVAILABLE

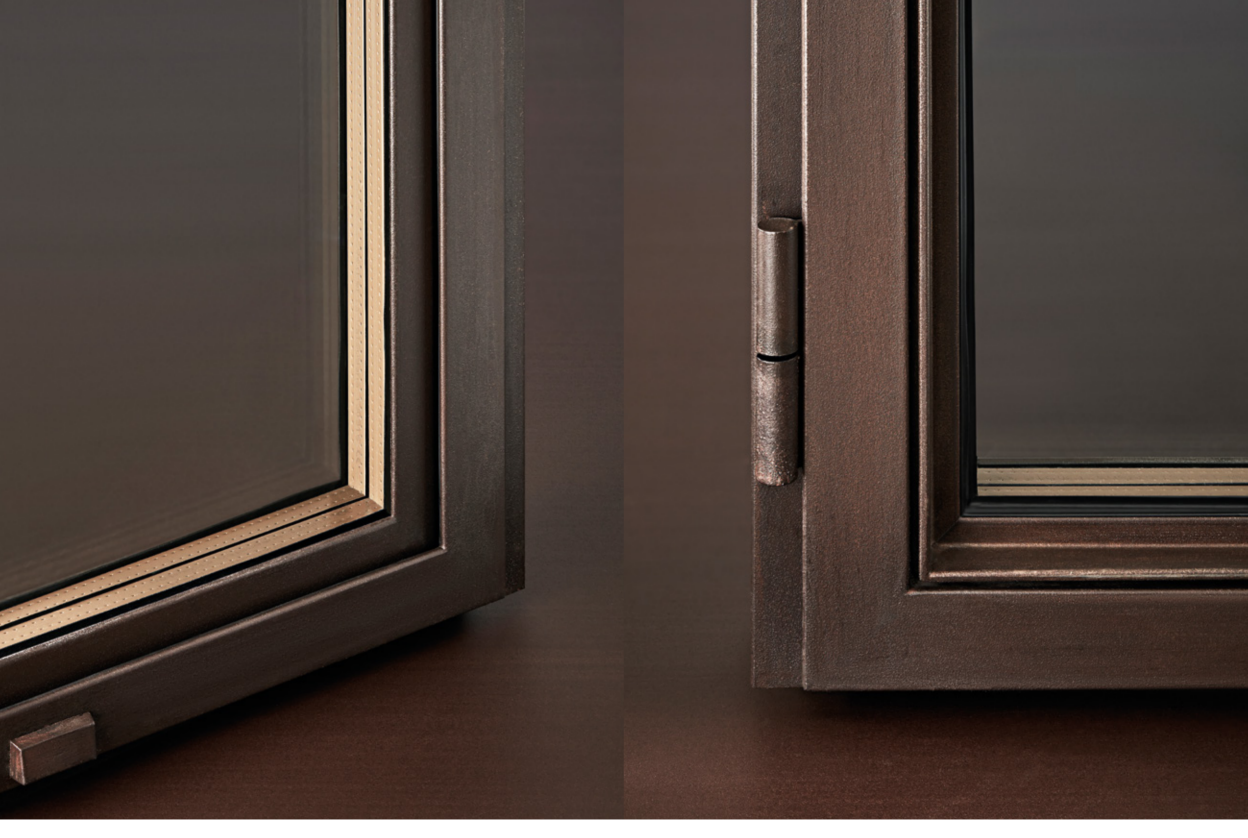
external opening





OS2 75 - burnished stainless steel external view

0S2 75 - burnished stainless steel internal view



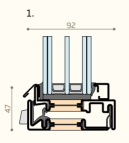
OS2 65 - corten steel external view

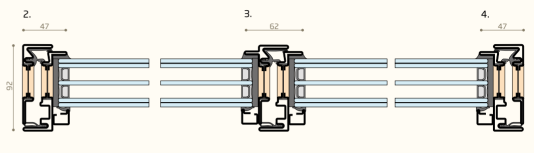
0S2 65 - corten steel internal view

windows *052 85*

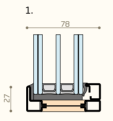
inwardopening sections

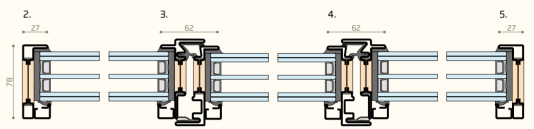






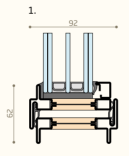


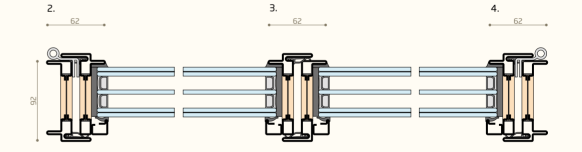


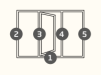


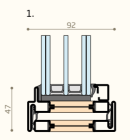
outwardopening sections

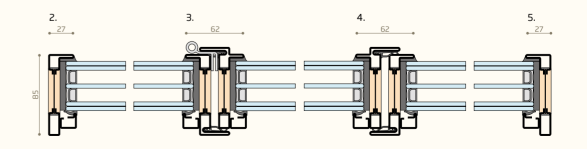








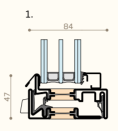


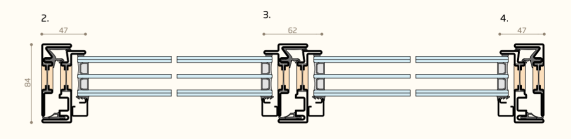


windows *OS2 75*

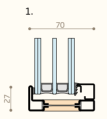
inwardopening sections

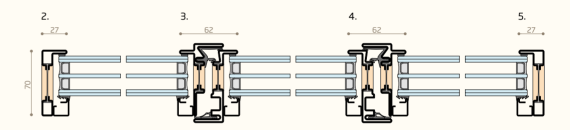






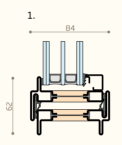


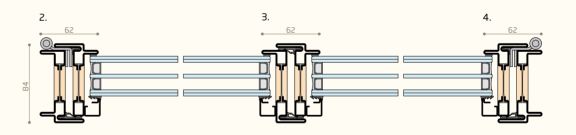




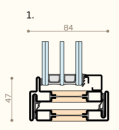
outwardopening sections

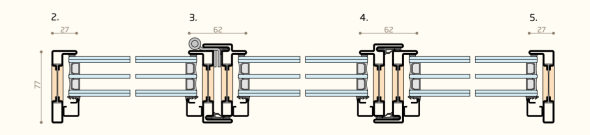








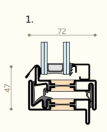


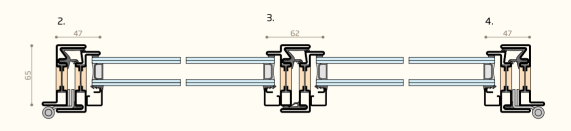


windows *052 65*

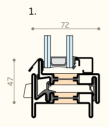
inwardopening sections

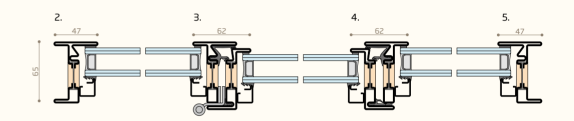






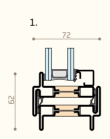


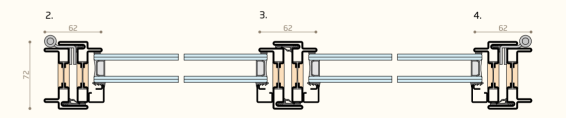




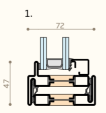
outwardopening sections

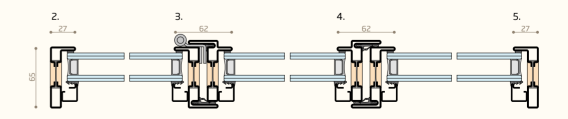














Fondaco dei Tedeschi - Venice designer: Rem Koolhaas

doors osz

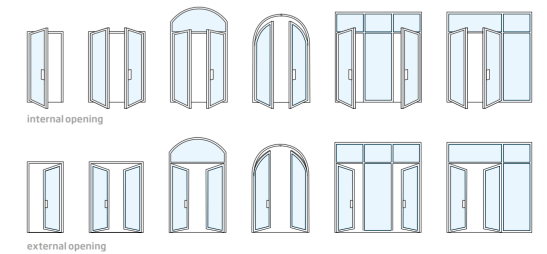
OS2 doors are made, for design continuity, with profiles that have the same dimension of the windows, lateral node is only 47 mm wide and the central node 62 mm.

The hinges, a fundamental element for the functionality and durability of the window and door system, are custom-made and have the same finishes as the profiles.

VARIANTS	85	75	65	40
maximum achievable performance				
air permeability	4	4	4	4
water tightness	7A	7A	7A	х
wind resistance	В3	В3	В3	A2
thermal transmittance*	1,0	1,1	1,4	x
acoustic performance	47 dB	47 dB	47 dB	х
glass thickness	55	47	35	х
* standard frame with Ug = 1,0 W/m²K x = unavailable	technical dr. p. 70	technical dr. p. 72	technical dr. p. 74	technical dr. p. 76



GEOMETRY AVAILABLE





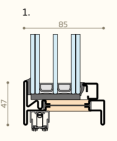
OS2 40 - painter pickled steel external view

OS2 40 - painter pickled steel internal view

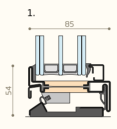
doors *052 85*

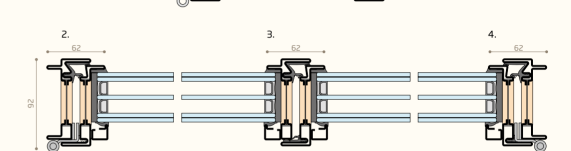
inwardopening sections





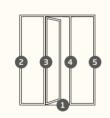


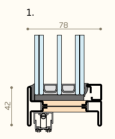


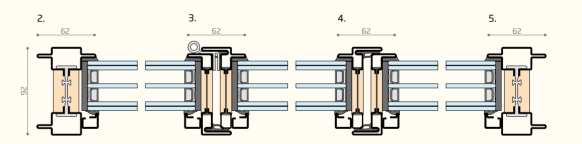


5. • 27

outwardopening sections







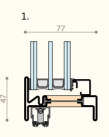
70

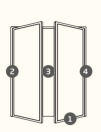
2. • 27

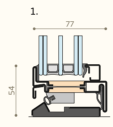
doors *052 75*

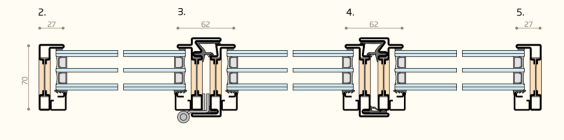
inwardopening sections

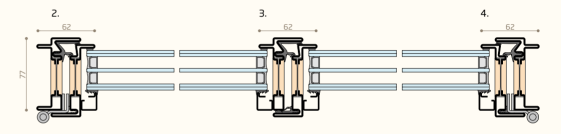






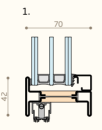


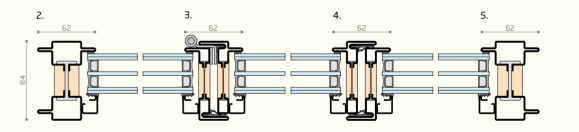




outwardopening sections



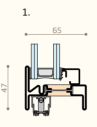


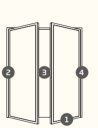


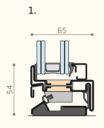
doors *052 65*

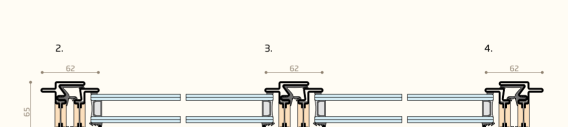
inwardopening sections





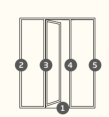


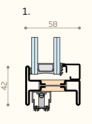


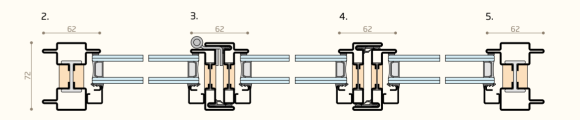


27

outwardopening sections







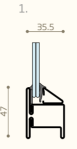
74

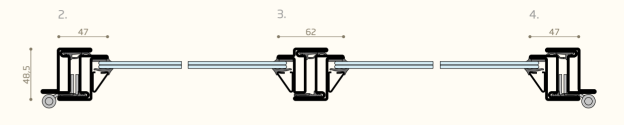
2.

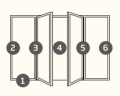
doors *OS2 40*

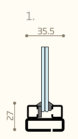
inwardopening sections

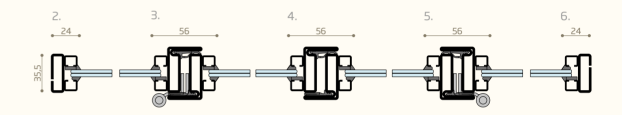






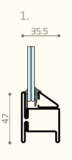


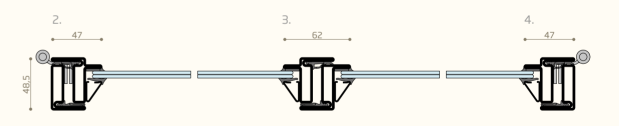


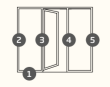


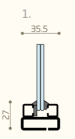
outwardopening sections

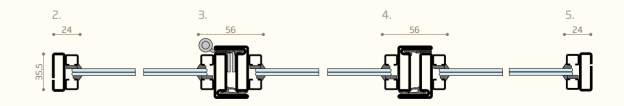














Home PN - Ciudad de Mèxico designer. Alejandro Escudero

lift and slide osz

The OS2 lift and slide doors find the elegance in quality materials and in the accuracy of profile design, constant on all the door perimeter with dimentions of 47 mm or 62 mm, to match the windows profiles respectively to one or two doors.

The movement of the door can take place with the traditional wheels or with the innovative magnetic levitation ØG "Zero Gravity", awarded with the Oscar of design, the "Compasso d'Oro".

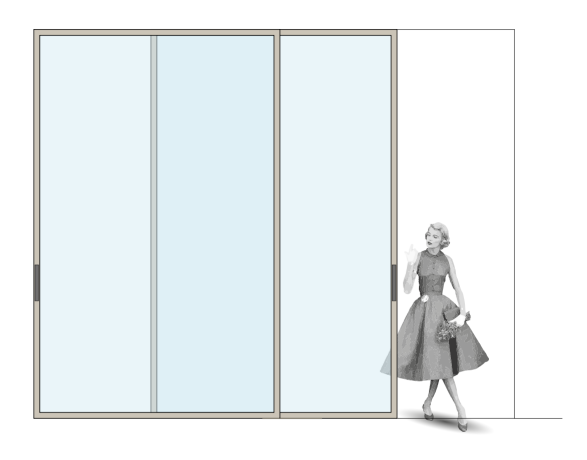


download the **Slide** catalogue

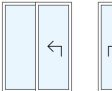
VARIANTS	85	75	65	40
maximum achievable performance				
air permeability	x	4	х	х
watertightness	х	9A	х	х
wind resistance	х	В3	x	x
thermal transmittance*	х	1,3	х	х
acoustic performance	х	х	х	х
glass thickness	x	51	x	x
carried with traditional system on wheel	х	400	х	х
carried with with zero gravity system	х	1000	х	х

^{*} standard frame with Ug = 0,7 W/m²K

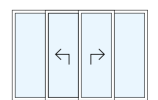
technical dr. p. 84/86

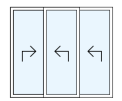


GEOMETRY AVAILABLE









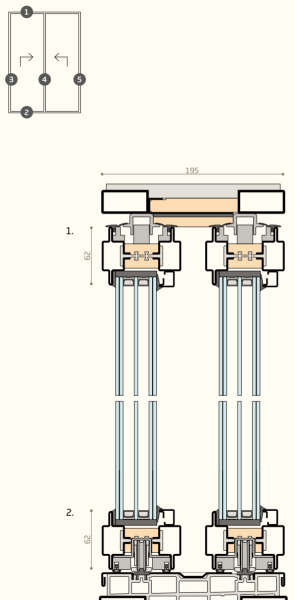
online opening

x:unavailable

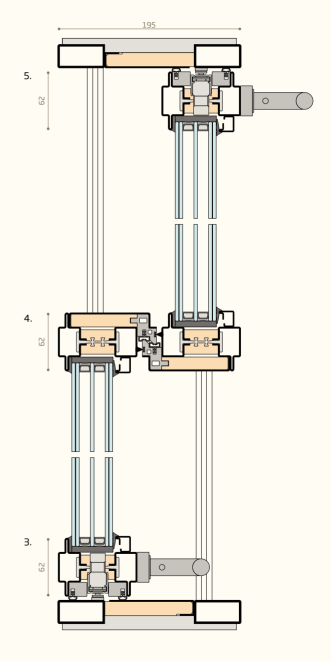


lift and slide OS2 75

lift and slide doors sections



lift and sliding example with wheel-mounted movement and constant 62 mm profile around the entire sash perimeter, also available with magnetic levitation movement - ØG (zero gravity)

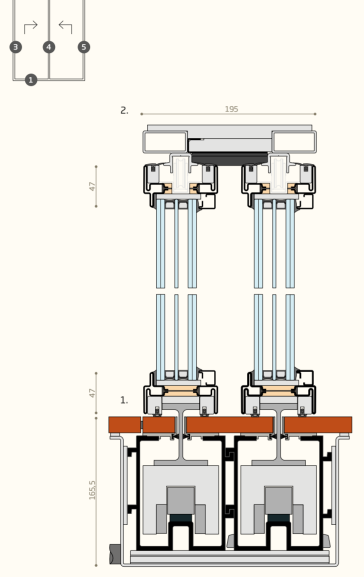


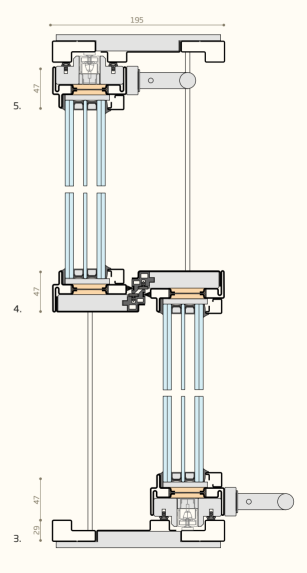
ØG lift and slide OS2 75

lift and slide door sections with magnetic levitation ØG



sliding example with magnetic levitation movement - ØG (zero gravity) and constant 47 mm profile around the entire sash perimeter, also available with wheel movement







Villa Feltrin - ØG (zero gravity) designer. ANK

pivot osz

Elegant and spectacular, the OS2 pivot with its big dimensions and its minimal profiles redefine the relation between window and frame and also between lightweight and dimentions.

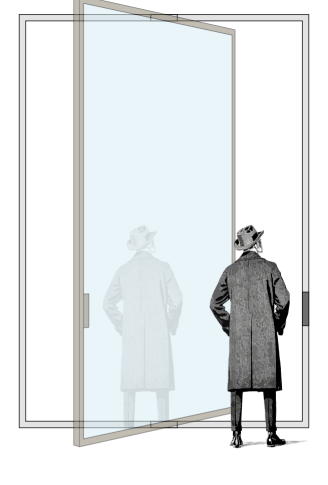
The OS2 pivot is set up as a refined solution that takes from tradition its innovation, repurposing itself with valuable metals, high sealing and insulation performance and reduced visible sections: only 62 mm consistent in all the window perimeter.



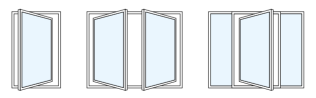
download the **Pivot** catalogue

VARIANTS	85	75	65	40
maximum achievable performance				
airpermeability	х	4	4	х
water tightness	х	9A	7A	х
wind resistance	х	C5	C5	х
thermal transmittance*	х	1,1	1,4	х
acoustic performance	х	44 dB	х	х
glass thickness	х	44	32	х
maximum vertical pivot capacity	х	350	100	х
horizontal pivot maximum capacity	х	250	100	х

^{*} standard frame with Ug = 1,0 W/m2K x:unavailable

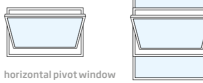


GEOMETRY AVAILABLE



vertical pivot window





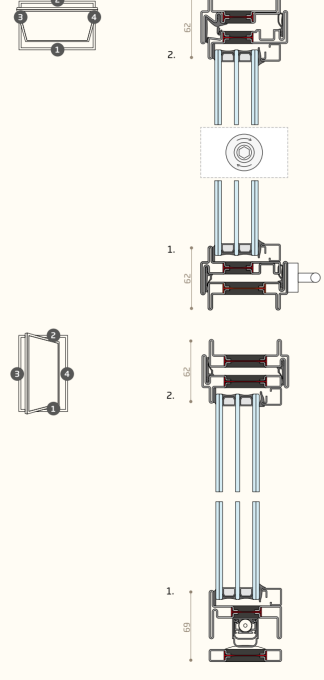


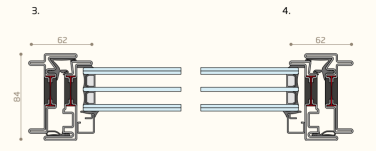


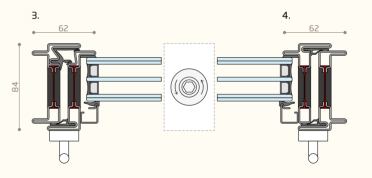
pivot 052 75

horizontal pivot sections

vertical pivot sections



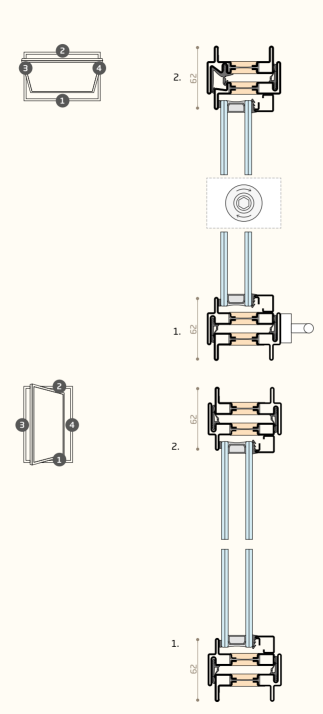


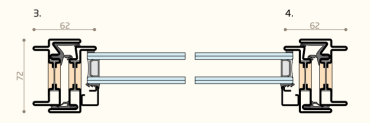


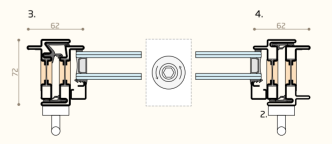
pivot 052 65

horizontal pivot sections

vertical pivot sections









Farmhouse Crete Senesi

folding 052

The folding opening allows to create versatile environments, which open completely to the outside.

OS2 folding solves the aesthetic and functional shortcomings of traditional windows, by offering a system with high insulation and sealing performance with visible nodes always equal to each other and of only 62 mm wide, recessed upper and lower sliding rails and high-quality profile materials.



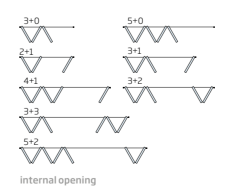
VARIANTS	85	75	65	40
maximum achievable performance				
air permeability	х	4	х	х
water tightness	х	5A	х	х
wind resistance	х	В3	х	х
thermal transmittance*	х	1,0	х	х
acoustic performance	х	х	х	х
glass thickness	х	40	х	х

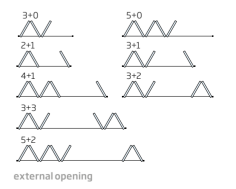
^{*} standard frame with Ug = $0.7 \, \text{W/m}^2 \text{K}$

x:unavailable

technical dr. p. 104/106

GEOMETRY AVAILABLE





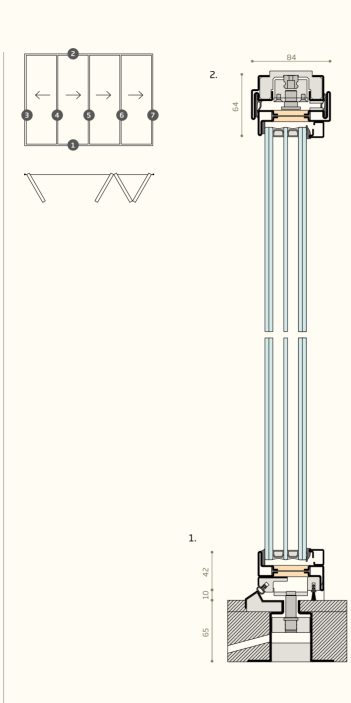


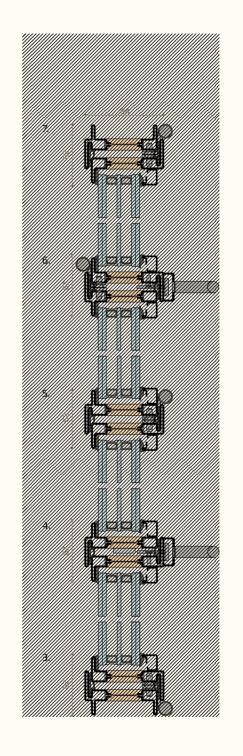
OS2 75 LB - corten steel internal view

OS2 75 LB - corten steel vue intérieure

folding *052 75*

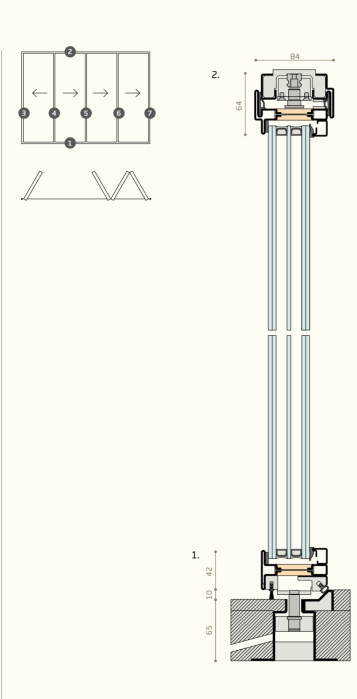
folding doors sections with 4 inward opening

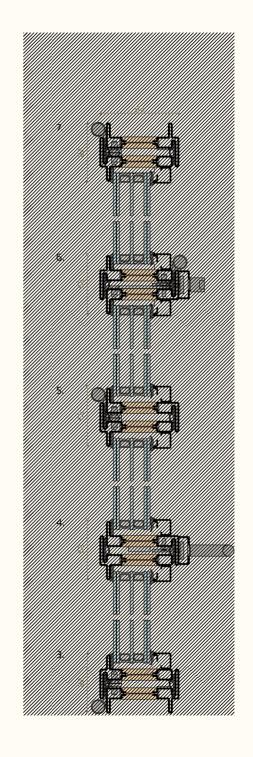




folding *052 75*

folding doors sections with 4 outward opening







offices One Works designer. One Works

anti-burglary 052

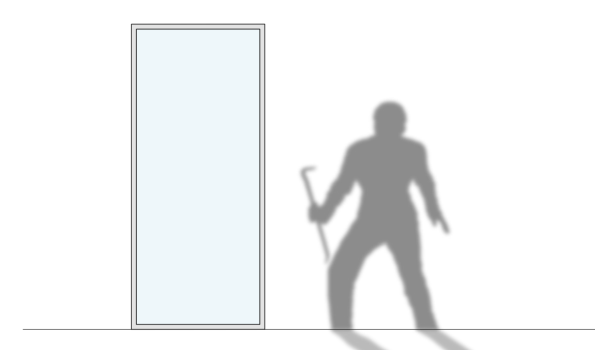
It is in the nature of the metal, the raw material of Secco products, the ability to resist shocks and deformations, for this reason even the small sections of OS2 feel robust enough to allow the creation of windows with minimal profiles and high anti-burglary performance up to class RC3.

The OS2 burglar-proof windows frames are made with valuable finish like stainless steel galvanized steel and the new finishes for RC, brass and Corten.

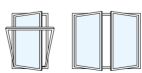


download the **RC** catalogue

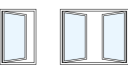
VARIANTS	85	75	65	40
maximum achievable performance				
anti-burglary class 2	yes	yes	yes	х
anti-burglary class 3	yes	yes	х	х
x:unavailable		technical dr.		



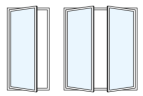
GEOMETRY AVAILABLE



inward opening windows



outward opening windows

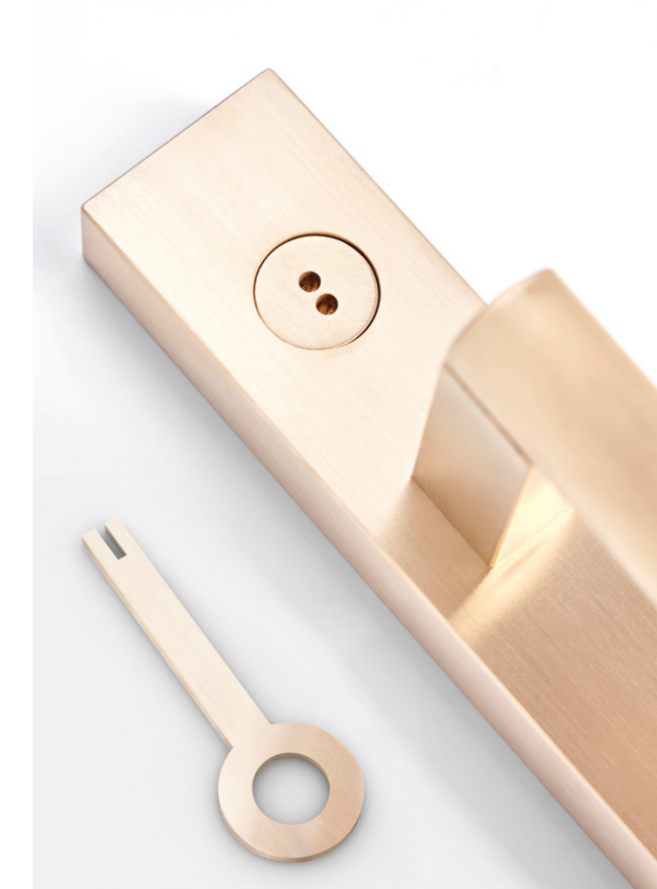


inward opening doors



outward opening doors

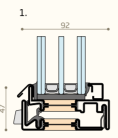


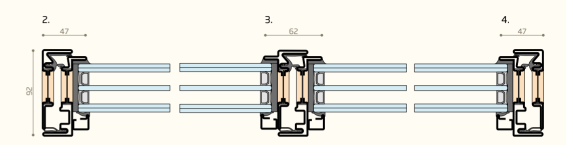


anti-burglary OS2 85

window sections two inward opening

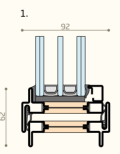


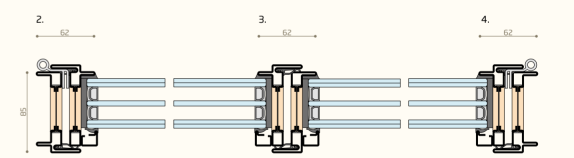




window sections two outward opening



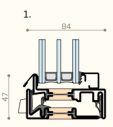


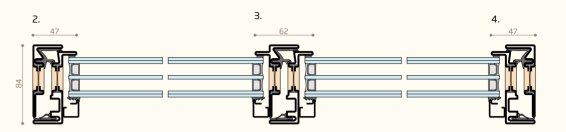


anti-burglary OS2 75

window sections two inward opening

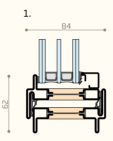


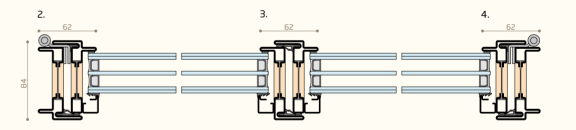




window sections two outward opening



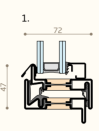


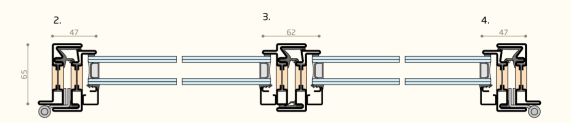


anti-burglary OS2 65

window sections two inward opening

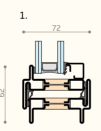


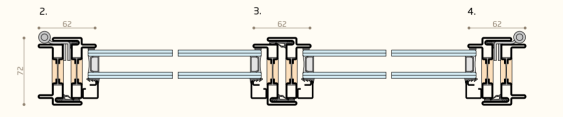


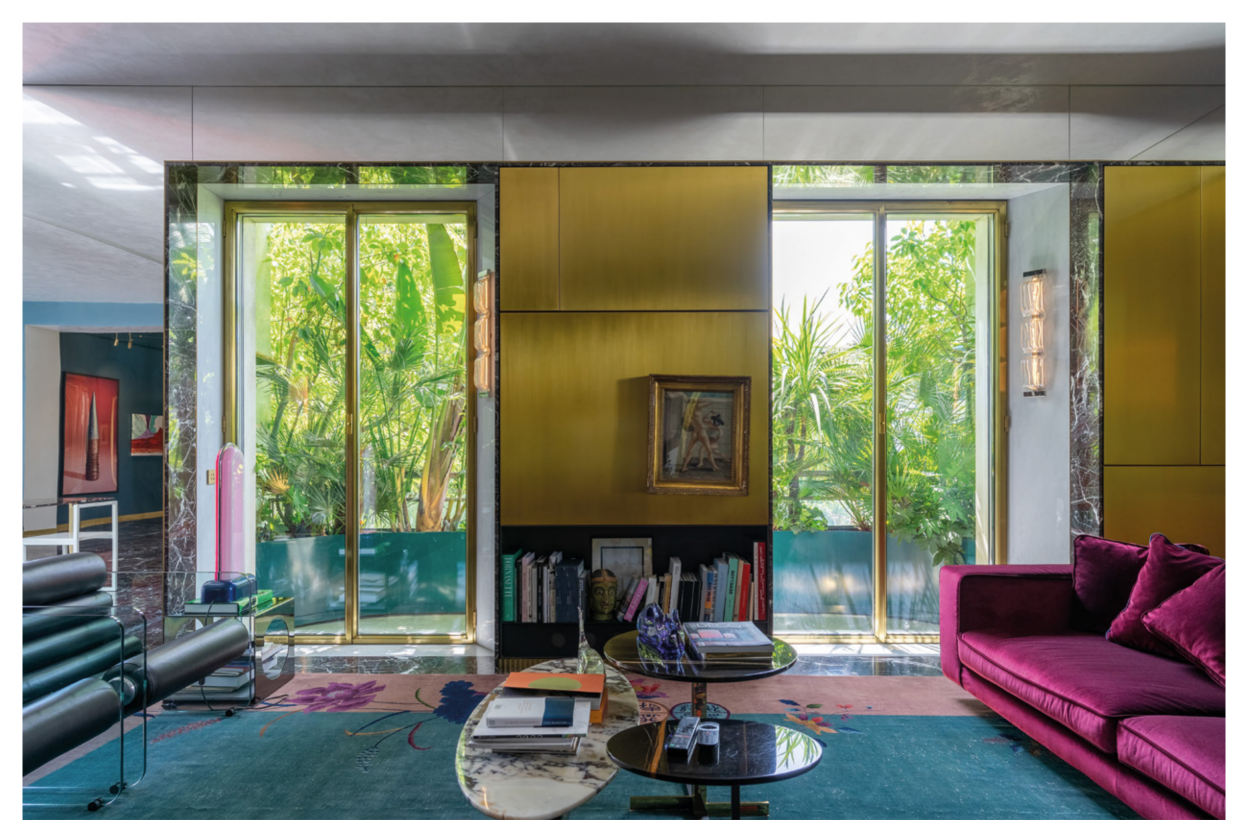


window sections two outward opening









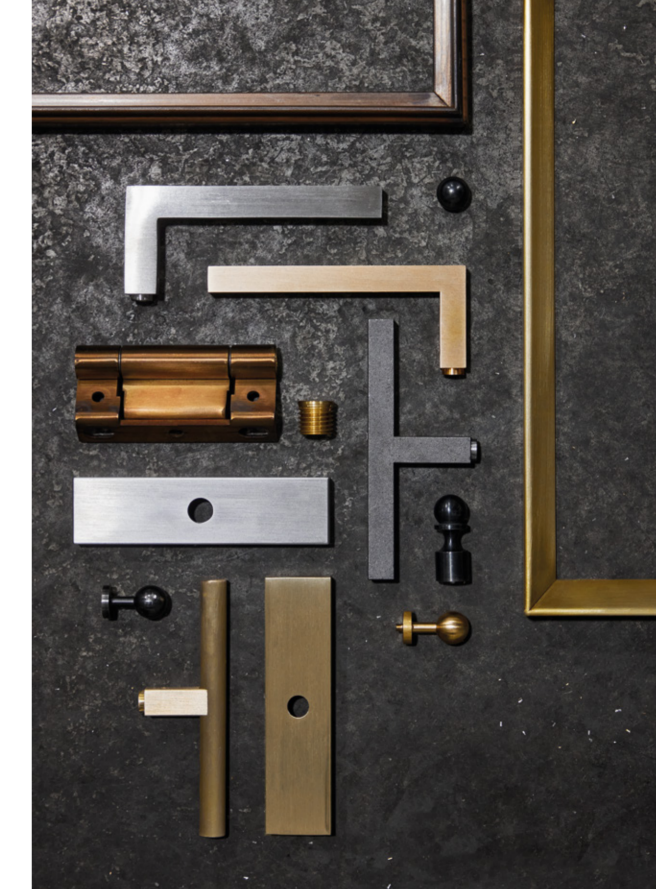
flat in Milan designer: Luca Bombassei

accessories

Designed and produced to complete Secco's systems, the accessories become an essential and integral part of the window and they make it unique.

Glass stoppers, handles and hinges are in harmony with the profiles of the frame because they are realized with the same finishes of profiles, that almost disappear, becoming a discrete decor element.

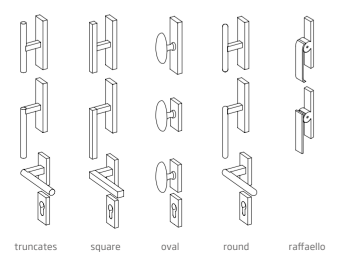




handles

Elegant and discreet complements in harmony with the essential lines of the window, handles are realized with the same valuable materials and finish of profiles. The handles are available in two design family: Vitruvio and Raffaello.



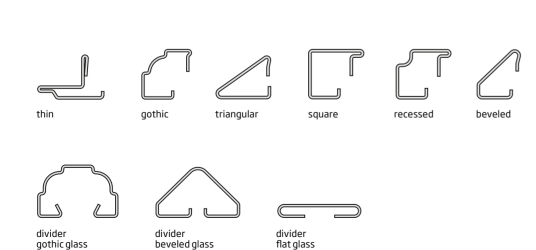




glazing beads

Little profiles to secure the glass to the frame, glazing beads are elegant elements that complete and makes unique the window design. They are available in essential geometric shapes, square, triangle, L.







hinges

Thin, light and small but able to ensure the handling of large heavy doors, hinges make up the design of the frame with elegance, they are made with the same material and finish of the profiles and they can be both technological devices and plastic elements.

The hinges are adjustable and have been tested by strict regulations that certify the quality and durability.







water drain

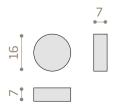
Even on the outside of the window, detail becomes a value. The water drain is a fundamental device for the correct functioning of the water sealing system of the fixtures. Its geometry allows, even with adverse winds, the outflow of any water present in the window. The water drain is produced in the same finishes as the profiles of the frames and offered in two versions, traditional with a trapezoidal shape and the new round one.



download the **Accessories** catalogue

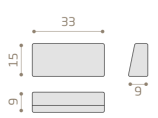
round

round water drain to be applied always in pairs



trapezoid

trapezoidal water drain with double drain



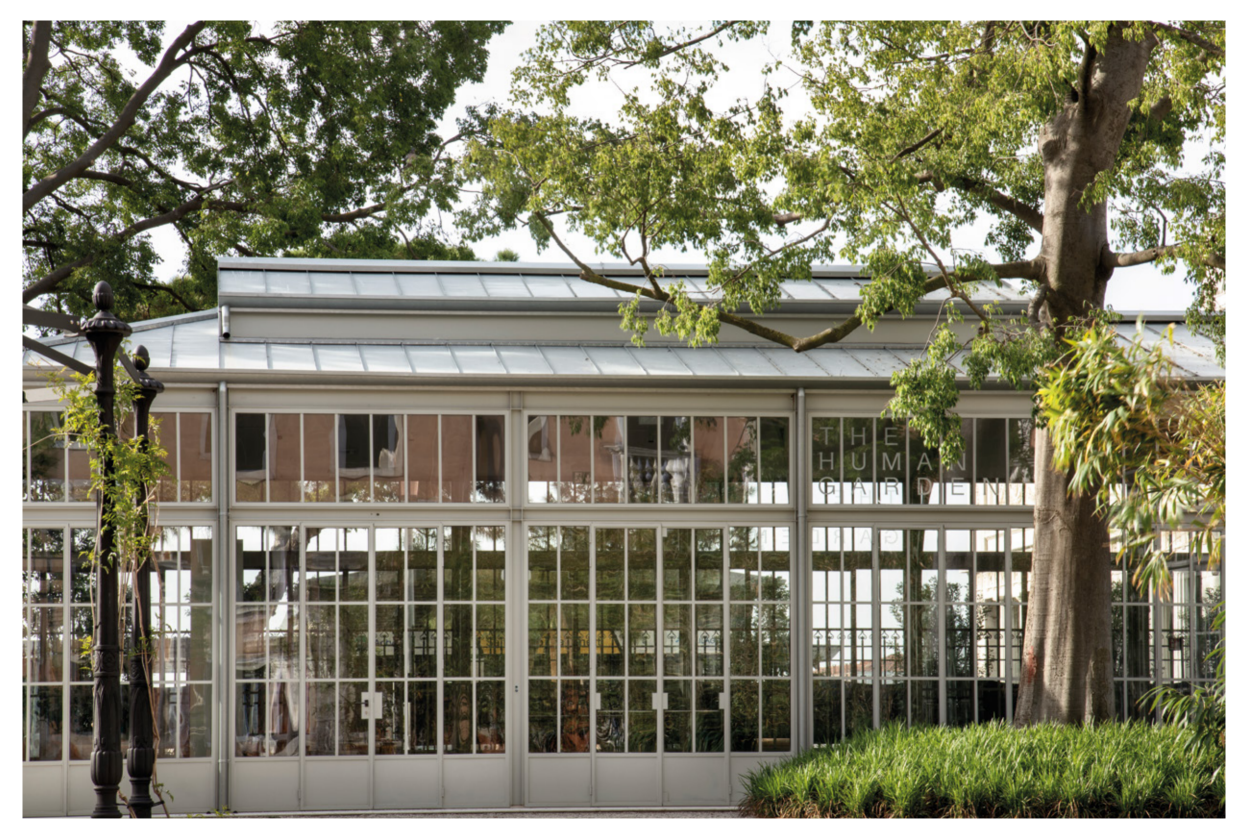




Carmel villa - California designer. Luca studio of architecture



Border Crossing House - Polverigi arch. Simone Subissati



Royal Greenhouses - Venice designer: Alberto Torsello

advice

suggesting tricks to bring attention to the details that often go unnoticed, not evaluated, but which greatly affect the aesthetic and functional performance of the window and door frame

Extra clear glass whenever possible. Unlike standard glass, which often has a greenish tint, extra-clear glass preserves the window's desired appearance without alteration.

If not evaluated the warm edge is typically finished in polished aluminum. While eye-catching, this finish may disrupt the window frame's harmony. Therefore, we suggest matching the warm edge's color to either the glass seals (opaque black) or the frame itself to ensure visual cohesion across all visible components of the window frame.

Installation, the proper installation of fixtures plays a critical role in determining the window's functionality and finish. We strongly recommend entrusting the installation to experienced companies with expertise in Secco systems.

Details' always prioritize attention to detail, as it holds the key to the success of your glazing project.





Secco Sistemi is an Italian brand expression of innovation and design awarded "Compasso d'Oro".

For 70 years it contributes to the evolution of window engineering: it invents systems and profiles that become reference models for the industry and Secco continues to improve them, to interpreting projects and trends in contemporary architecture and restoration.

Secco Sistemi produces every year 1 million linear meters profiles in over 300 models that allow to realize 35 different types of openings in 4 precious metals – galvanized steel, stainless steel, corten steel and brass – and in 9 finish. It adapts its industrial capacity to the artisanal sensibility to solve and produce more than 50 special projects every year.