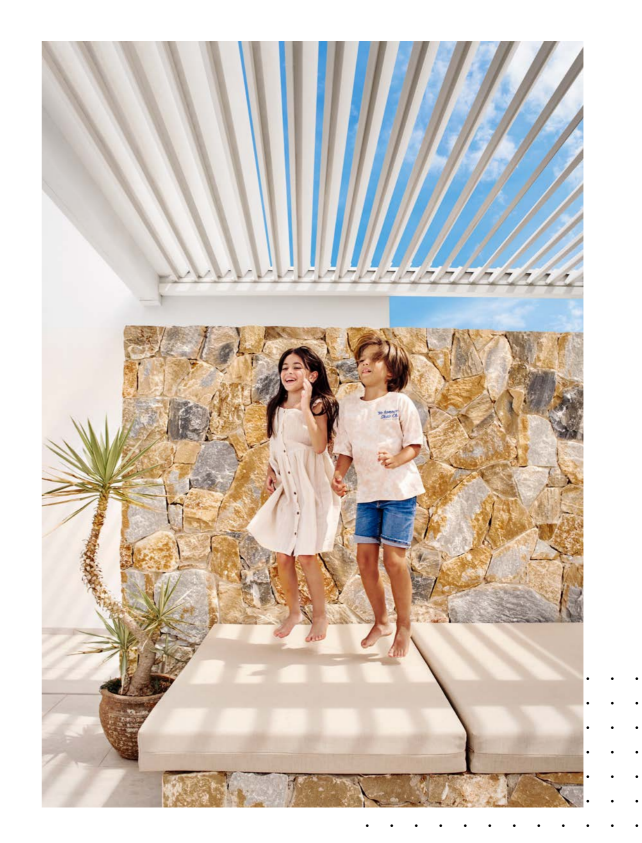
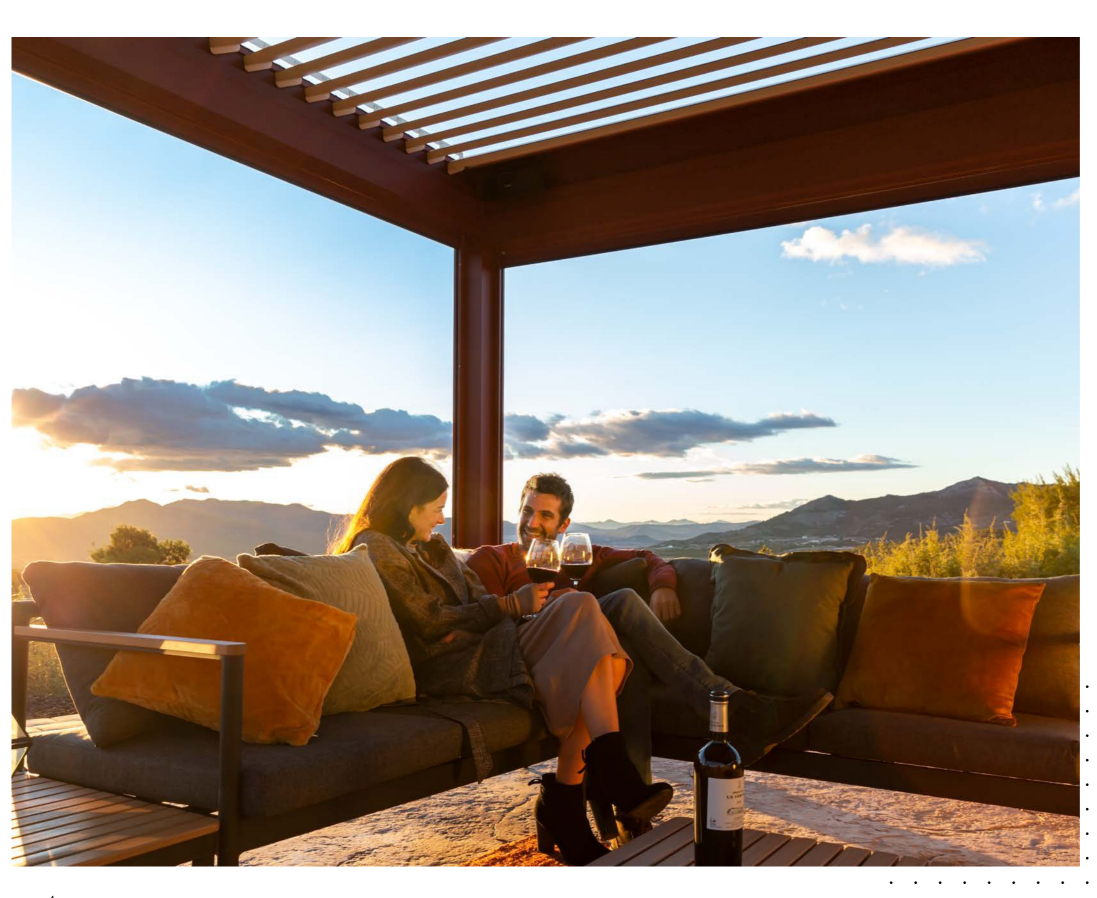




Coverspace

Contributes to the well-being and happiness of people through solutions that improve the spaces in your life. We are in love with spaces and the possibilities they offer us to help us feel good. That s why we develop products that are functional, versatile and comfortable, so that you can make the most of your space in a variety of ways.





Sharing unique moments

Creating - or making the most of - new spaces to enjoy with the family, or expanding the possibilities of your restaurant throughout the year, regardless of the heat or cold, rain or snow, are some of the privileges that we're not going to give up nowadays.

Offers you the most successful solution, with the best market potential when it comes to enjoying your terrace or garden as though it were another living room in your home.

Our P-190 and P-150 bioclimatic pergolas allow you to enjoy outdoor living all year round, regulating the temperature of the room in a natural way, while protecting it from changes in the weather.

Robust sun protection and enclosure systems that are easy to install, require a minimum amount of maintenance and have a long service life.

High performance protection

The P-190 and P-150 bioclimatic pergolas are robust sun protection systems that protect from the rain and provide pleasant ventilation to the space created.

Structures that are easy to install and require virtually no maintenance.



Total protection against solar radiation and rain.



Moveable slats from 0 to 135°.



The movement of the slats is motorised.



Simple and convenient operation by means of the latest generation of transmitters and automated systems.



Patented perimeter sealing system for rain and light.



Modular system with great customisation possibilities.



LED lighting in the perimeter area and/or



Bluetooth sound system Speakers built into the structure.



Infrared heater for the coldest days.



It allows the addition of other systems, such as awnings, glass sliding windows, drop awnings, window and door shutters...



Top quality aluminium and stainless steel components.



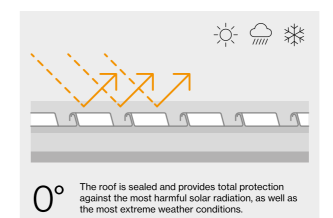


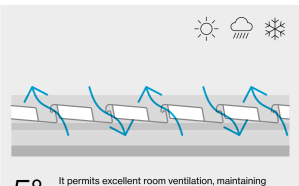
Bioclimatic effect

The slats of our bioclimatic pergolas rotate from a closed position to an open position, up to 135°.

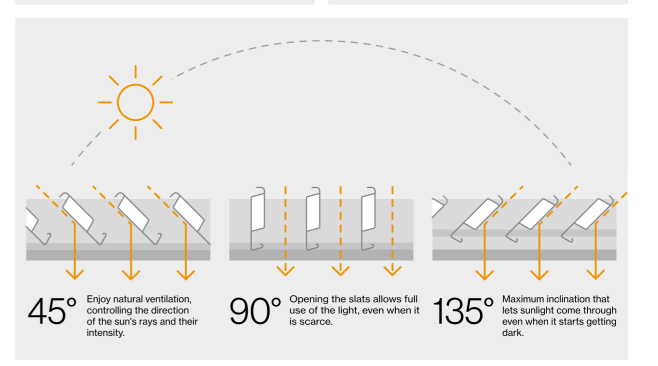
The system generates pleasant natural ventilation by heating the louvres when they are exposed to solar radiation. This produces a natural convection movement of air from the bottom up, through the slats.

An adjustable effect by turning the slats, with which we also control the entry of the desired sunlight into the space created by the pergola itself.





shade when it is sunny, or protecting against water



Bioclimatic Pergola

P-190 and P-150

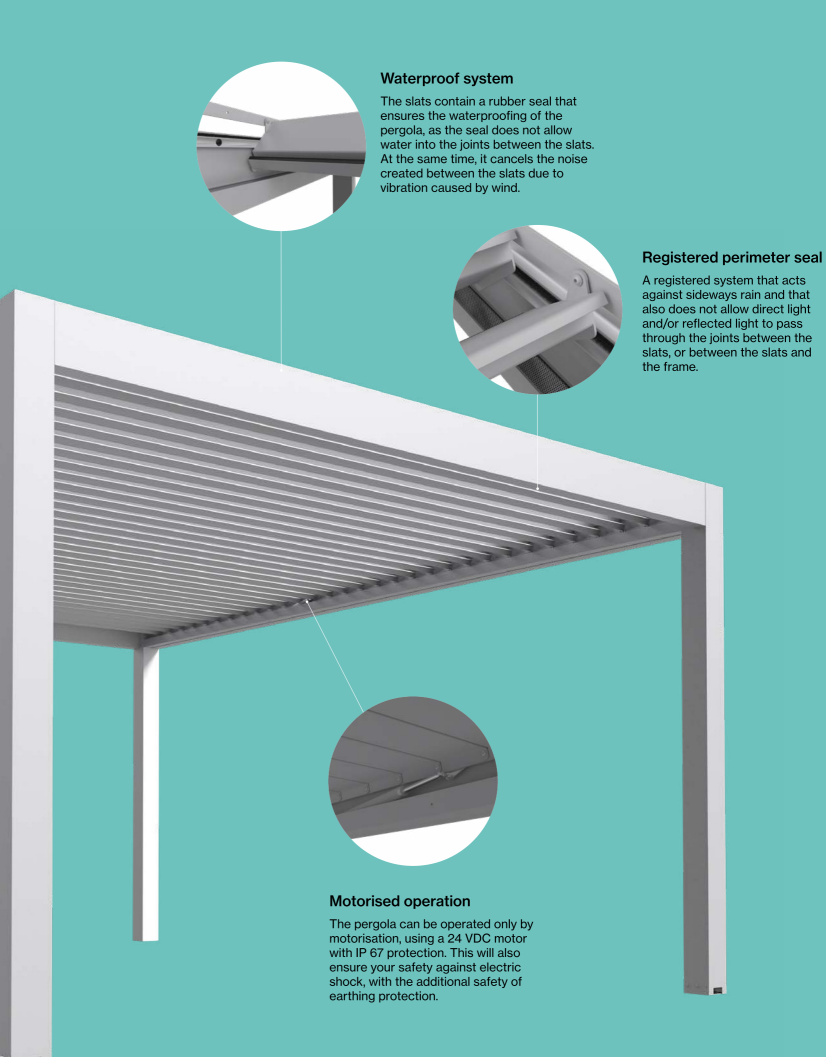
The bioclimatic pergola is a sun protection system with a clean-lined design that can be adapted to all architectural styles.

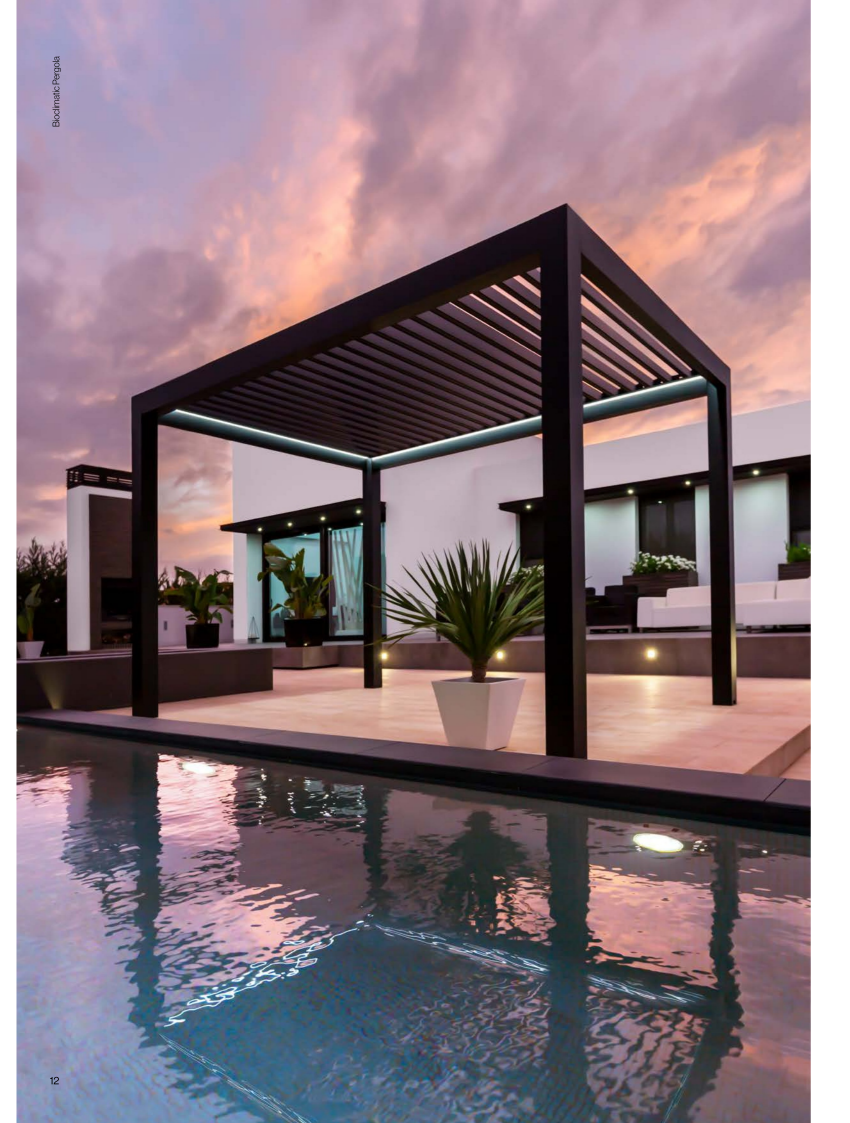
The system is based on a ceiling of adjustable slats made of extruded aluminium. The slats rotate from 0° to 135° thanks to the pivoting shafts inserted in the ends of the slats, which are driven by a 24 VDC mechanical motor. They are operated by means of an extruded aluminium plate.

This mobile roof is mounted on an extruded aluminium structure that allows endless possibilities of modulation, offering optimum resistance to rain and snow loads.

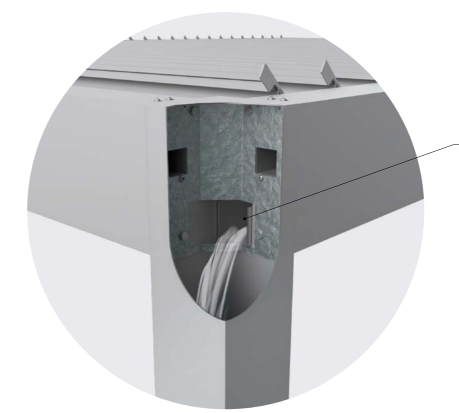
Collecting rainwater

The design of our pergolas' slats allows rainwater to be collected in order to reuse it. Water is channelled towards the lateral frames, without needing a slope to drain.





Collecting rainwater



The design of the P-190 and P-150 slats allows rainwater to be collected in order to reuse it.

Water is channelled towards the frames, without needing a slope to drain.

The profiles form a channel that guides the water through them.

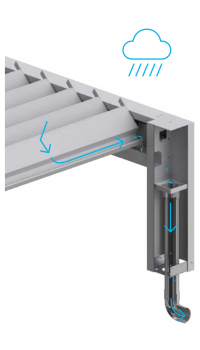
Free-flow drainage

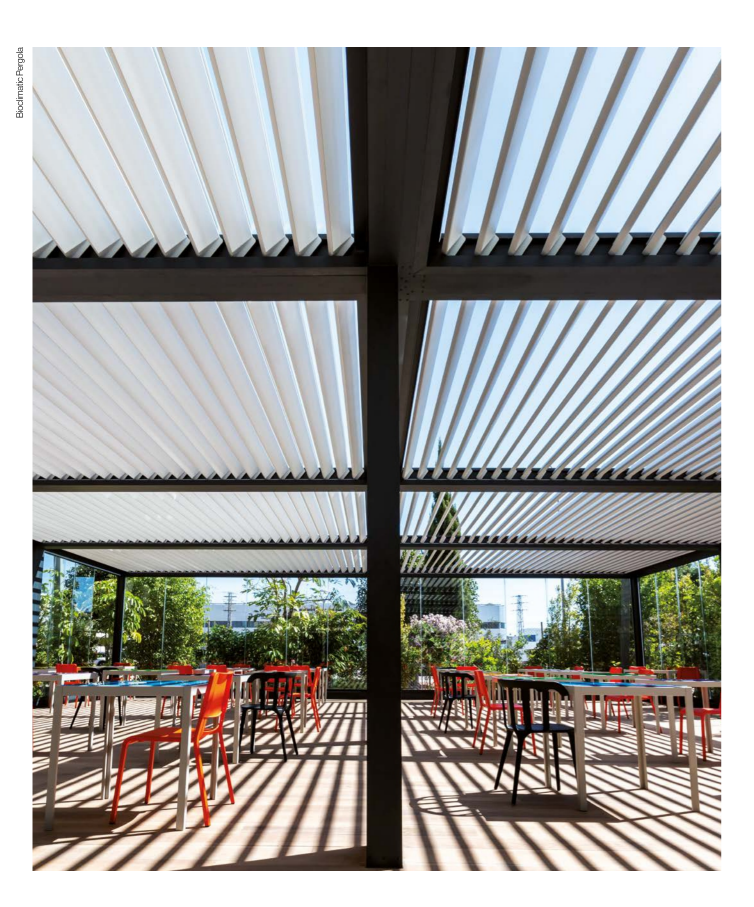
In the case of free-flow drainage, water is expelled freely by means of two columns towards the surface where the pergola is mounted, through the holes for this purpose.



Slab channel drainage

The built-in channelling inside allows rainwater to be evacuated and then recovered later. The pre-installed draining pipes must be taken into account during the construction of the slab, prior to mounting the pergola.





P-190
Bioclimatic Pergola

It has endless modulation possibilities, which added to the quality of its materials makes it the perfect solution for solar protection, ideal for adapting and enhancing every architectural style where it is installed

::: Maximum dimensions

- A Maximum tested width
- B Maximum tested length
- C Maximum height
- **D** Beam dimensions
- E Beam dimensions
- F Column dimensions
- Minimum inclination
- H Type of drainage

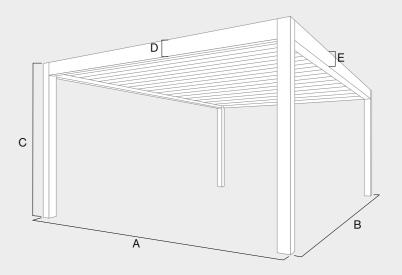


Table of maximum dimensions according to type of Bioclimatic Pergola

	4 Columns	3 Columns	2 Columns		DUPLEX		No	
	4 Columns		Parallel to wall	Perpendicular to wall	2 columns	4 columns	Columns	
Α	165 23/64"	165 23/64"	165 23/64"	165 23/64"	275 19/32"	275 19/32"	165 23/64"	
В	244 3/32"	244 3/32"	244 3/32"	244 3/32"	236 7/32"	236 7/32"	244 3/32"	
С	118 7/64"	118 7/64"	118 7/64"	118 7/64"	118 7/64"	118 7/64"	-	
D	8 21/32"	8 21/32"	8 21/32"	8 21/32"	11 1/8"	11 1/8"	8 21/32"	
Ε	8 21/32"	8 21/32"	8 21/32"	8 21/32"	8 21/32"	8 21/32"	8 21/32"	
F	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	-	
G	0%	0%	0%	0%	0%	0%	0%	
Н	Free-flow or slab channelling.							

:: Tests

Our pergolas, just like the rest of our products, are subjected to a variety of tests in our labs in order to check their resistance and behaviour under every type of circumstance.

Test results

→ Wind load EN 13659

120 mph

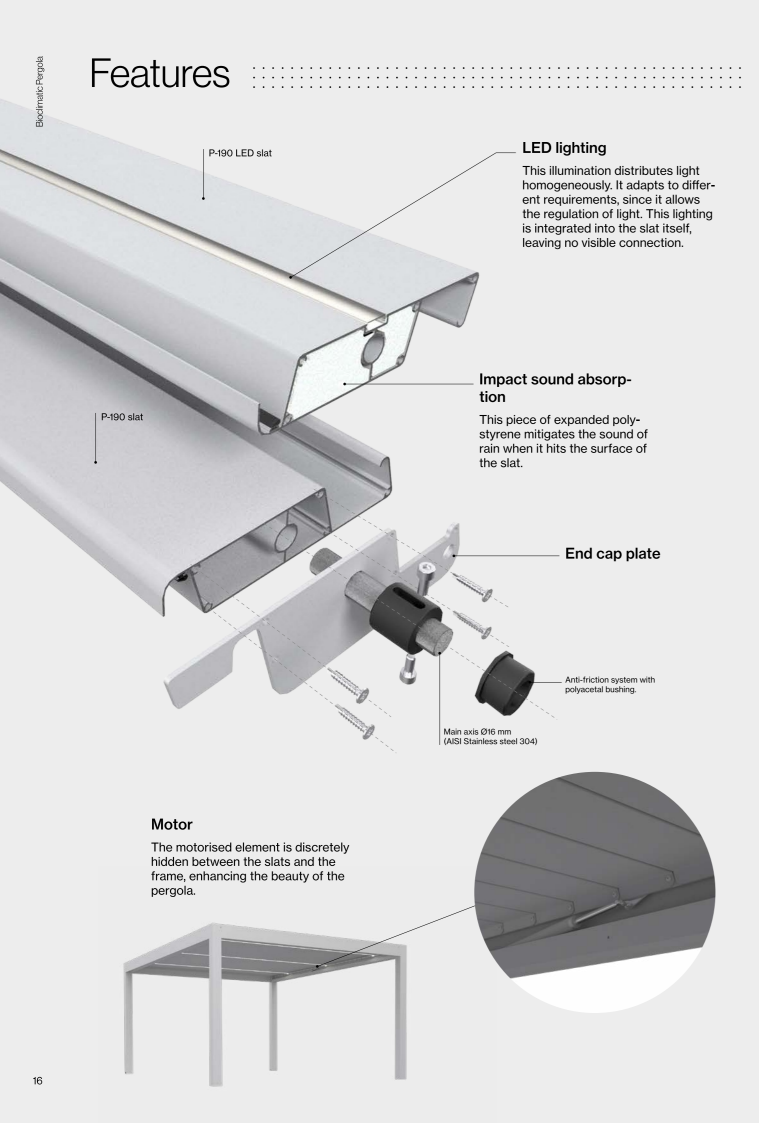
Rain load EN 12056-3 (2,65 US liquid gallon/ sqft)/h (structure and slats)

* Snow load EN 1999 Eurocode 9

44 lbs/sqft

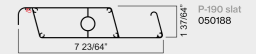
15

14

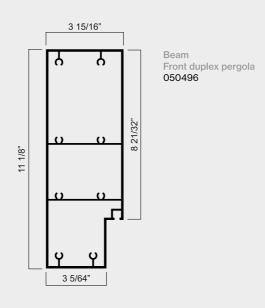


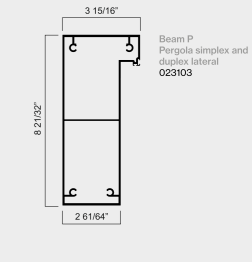
Slats





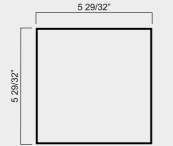
Beams



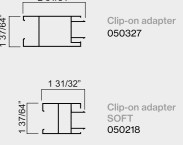


Columns

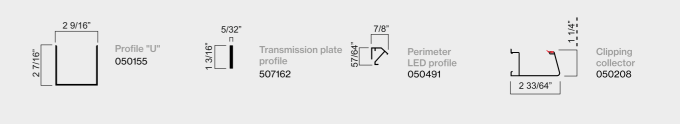
Adapters



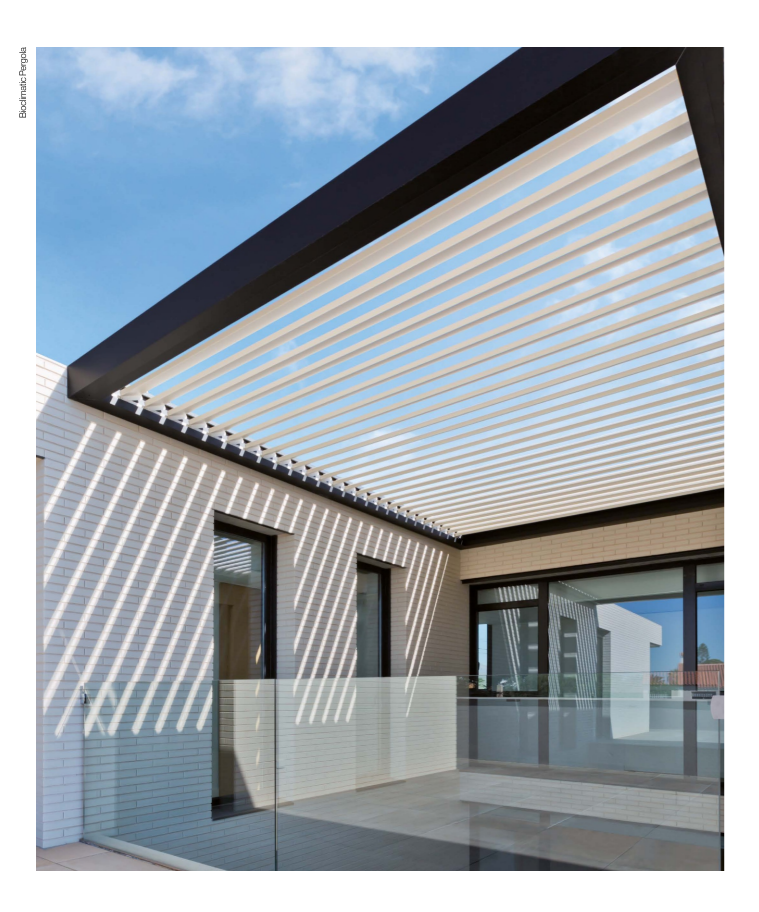




Profiles



17



P-150
Bioclimatic Pergola

Very advantageous when it comes to installation. Installation time is minimised, making it a quick and easy task, since some profiles simply clip into place and do not need screws.

The mounting of the slats is also smoother, thanks to the retracting spring-loaded shaft.

::: Maximum dimensions

A Maximum tested width

B Maximum tested length

C Maximum height

D Beam dimensions

E Beam dimensions

F Column dimensions

G Minimum inclination

H Type of drainage

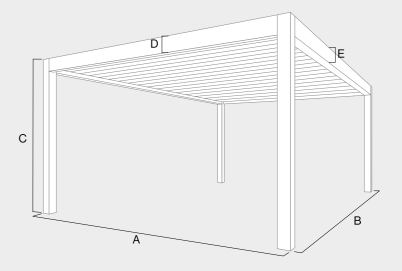


Table of maximum dimensions according to type of Bioclimatic Pergola

	4 Calumana	2 Calumana	2 Columns		DUPLEX		No	
	4 Columns	3 Columns	Parallel to wall	Perpendicular to wall	2 columns	4 columns	Columns	
Α	141 47/64"	141 47/64"	141 47/64"	141 47/64"	236 7/32"	236 7/32"	141 47/64"	
В	196 27/32"	196 27/32"	196 27/32"	196 27/32"	196 27/32"	196 27/32"	196 27/32"	
С	118 7/64"	118 7/64"	118 7/64"	118 7/64"	118 7/64"	118 7/64"	-	
D	7 3/32"	7 3/32"	7 3/32"	7 3/32"	9 35/64"	9 35/64"	7 3/32"	
Е	7 3/32"	7 3/32"	7 3/32"	7 3/32"	7 3/32"	7 3/32"	7 3/32"	
F	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	5 29/32"x 5 29/32"	-	
G	0%	0%	0%	0%	0%	0%	0%	
Н	Free-flow or slab channelling.							

::: Tests

Our pergolas, just like the rest of our products, are subjected to a variety of tests in our labs in order to check their resistance and behaviour under every type of circumstance.

Test results

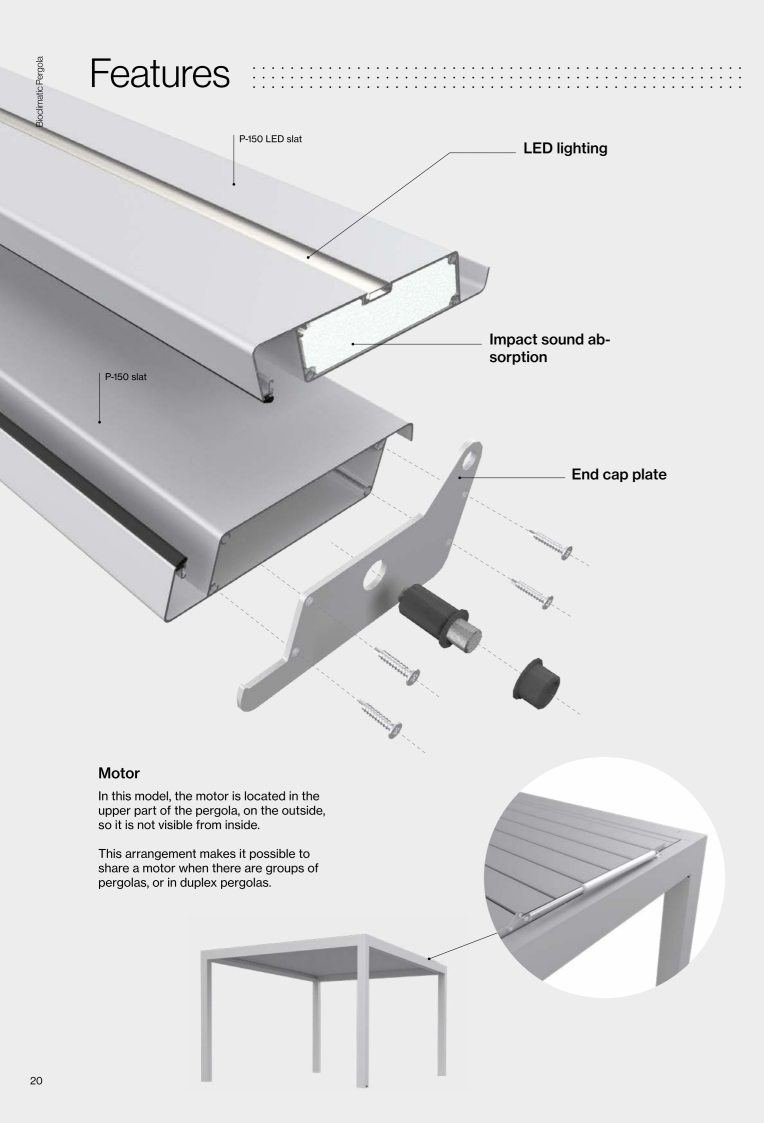
→ Wind load EN 13659

120 mph

Rain load EN 12056-3 (2,65 US liquid gallon/ sqft)/h (structure and slats)

★ Snow load EN 1999 Eurocode 9

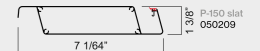
30 lbs/sqft



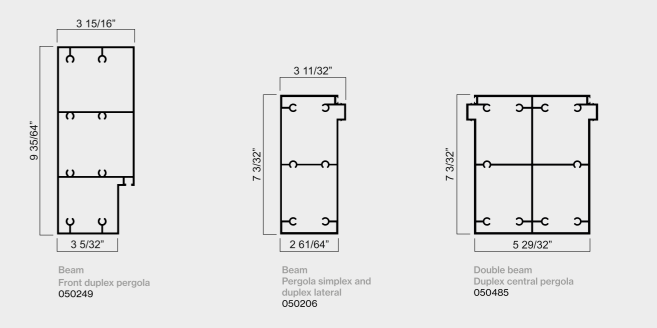
Profiles

Slats

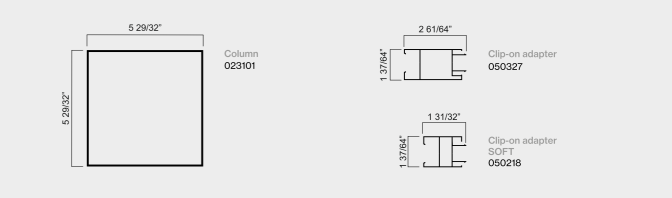




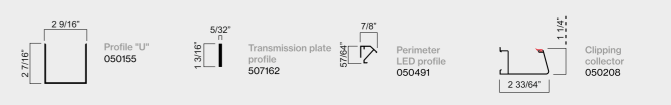
Beams



Columns Adapters



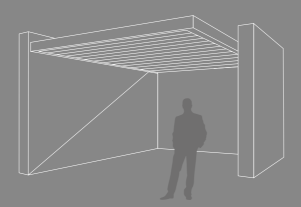
Profiles



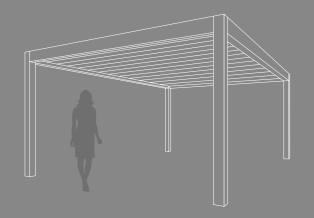
* Measurements in inch.

21

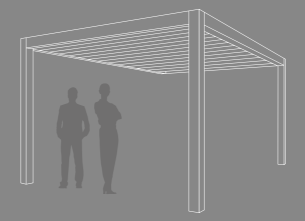
Types of assembly



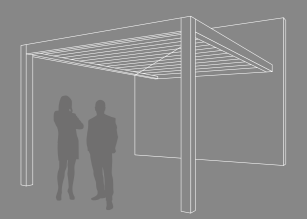
Bioclimatic pergola
 no columns



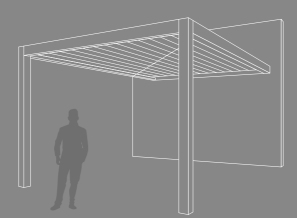
Bioclimatic pergola4 columns



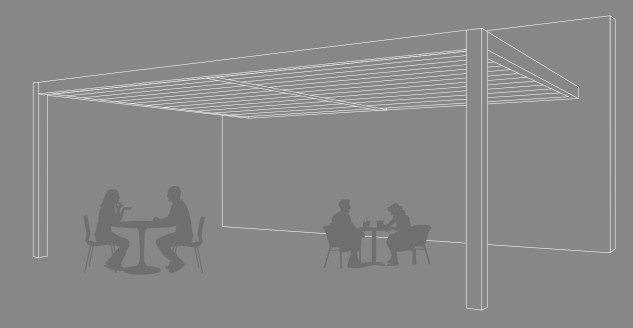
Bioclimatic pergola3 columns



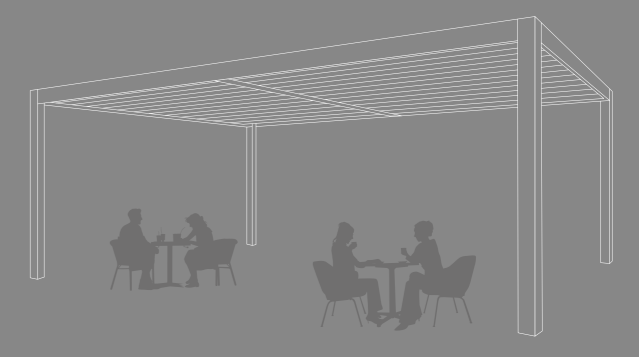
Bioclimatic Pergola2 columns with parallel slats



Bioclimatic Pergola2 columns with perpendicular slats



Bioclimatic Pergola2 duplex columns

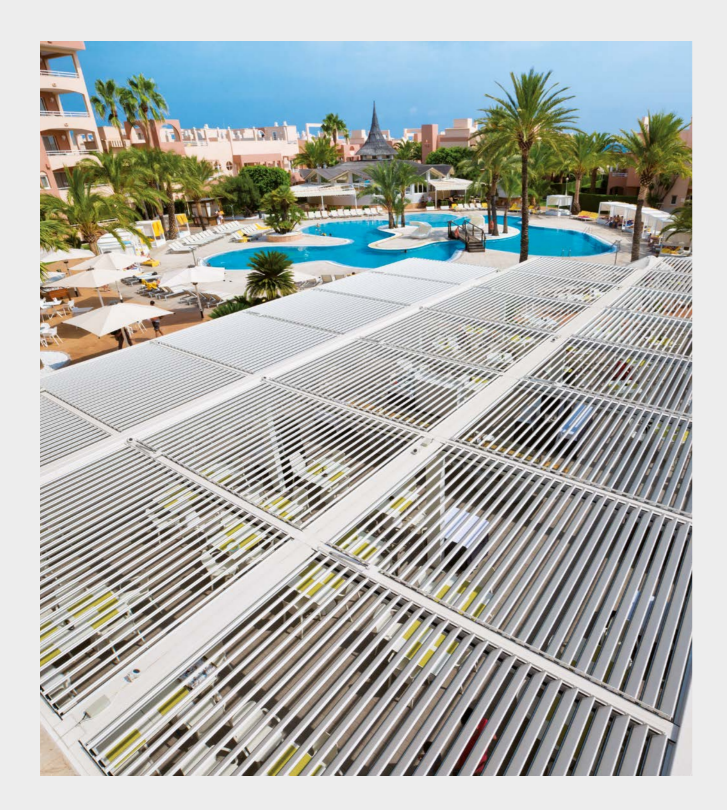


Bioclimatic Pergola4 duplex columns

Customised configuration

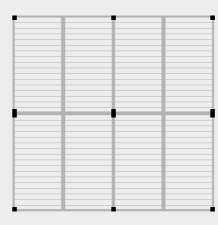
Terraces, patios and gardens of all types of homes, restaurants and hotels enjoy outdoor spaces protected thanks to the endless possibilities offered by P-190 and P-150.

The proven experience of our Technical Office provides you with the advice you need to find the right solution for each space.



Examples of custom installations

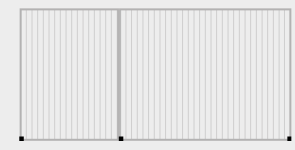
Duplex pergolas sharing columns



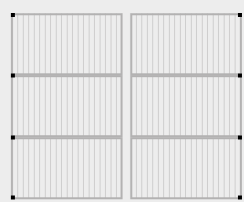
Pergolas combining movable and fixed slats



Pergolas without sharing columns



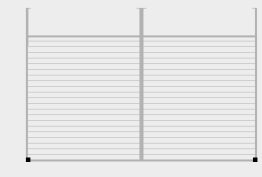
Pergola sharing columns with central steel structure



Pergolas with offset columns



Pergolas with offset beams



Great allies of hoteliers

Our bioclimatic pergolas are a safe bet for all types of projects in the HORECA sector, whether in hotels, restaurants or cafeterias.

Without requiring any brickwork, and the fact they are considered collapsible structures allows for quick and easy installation.

A wide range of colours and finishes, as well as accessories and complementary items, enable the creation of new and attractive spaces for your clients to enjoy being outdoors in any season of the year, at any time of day.





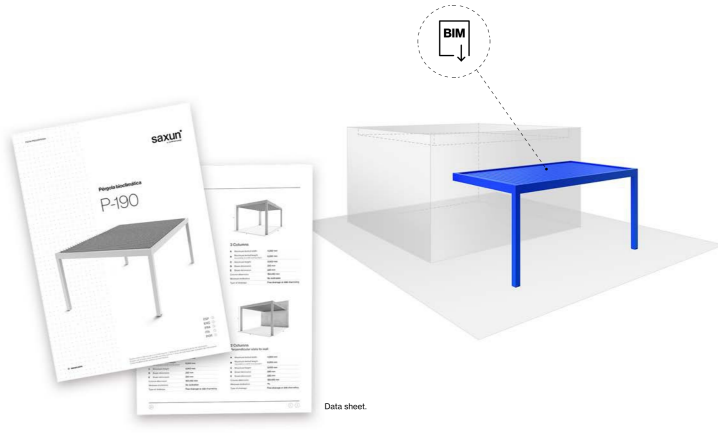
A must in the new architecture

The installation of this product is quick and practically non-invasive, with no need for masonry work. This makes our bioclimatic pergolas the star solution in terms of sun protection and enclosure systems.

Architects and designers all over the world are including our pergolas in all types of architectural projects, both new and refurbished, whether on penthouse terraces or in the gardens of single-family homes.

P-190 and P-150 are indispensable systems for projects of all sizes in the hotel and catering industry.

To this end, we provide all the necessary resources so that designers can include these products in the initial phase of the project; BIM files, dwg and prescription sheets to conceptualise new spaces from the very beginning.



A universe full of possibilities

The stability and robustness of this extruded aluminium structure allows the installation of other solutions to increase the possibilities of your space.

Awning

The installation of cassette awnings, such as Kiara, will extend your sun protection and at the same time your pergola will gain greater aesthetic value.



Wind Screen

With the Wind Screen installed along the perimeter, a barrier against the most horizontal solar incidence is ensured. By adding this product you will get a more sheltered and intimate space.



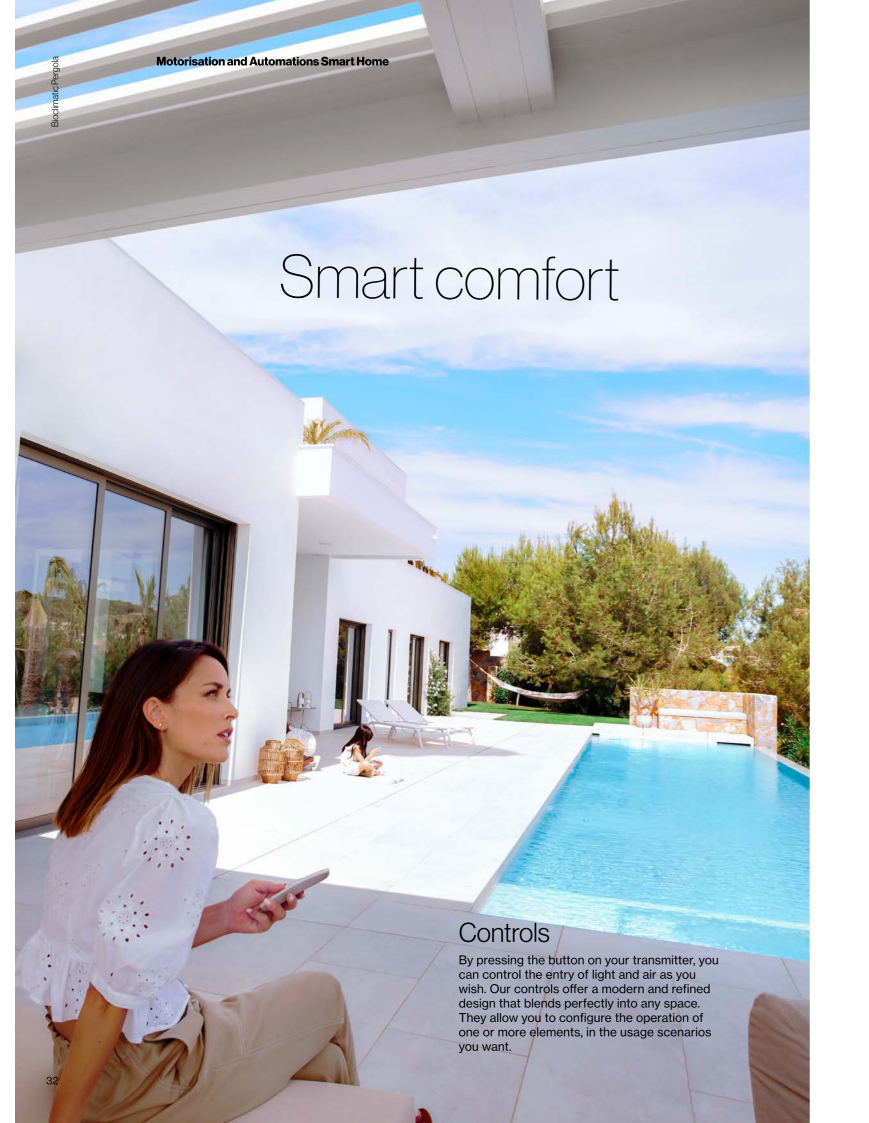
Window and Door Shutters

Folding window and door shutters, such as Éforus, form an enclosure that can be opened both by folding down the leaves and by opening the slats.



Glass sliding window

For all those sheltered spaces where we don't want to lose one iota of visibility to the outside, the Astron glass sliding window is the solution of choice.



Automation





The slats will open or close depending on the inclination of the sun's rays, protecting us under the pergola.

* Installation by the client.



Eolis Wind Sensor io

In the event of wind pressure, the louvres open when the wind speed exceeds the programmed value.



Ondeis Rain Catch

This sensor allows the slats to close automatically when rain is detected, so that users, furniture and everything under the pergola will be protected automatically.



LED lighting

Your evenings will be perfectly lit with the light integrated in the slats and/or the perimeter light installed in the structure of the pergola.



Audio system

This sound system consists of a speaker system connected via Bluetooth. Livening up those moments in your life with your favourite playlists couldn't



Heating

These infrared heaters generate just the right amount of warmth to keep your outdoor dinners going until well into the night.

* Installation by the client.



Smart Home

Using the wifi connection, you can control your pergola, as well as all the accessories and automation applications included in it.

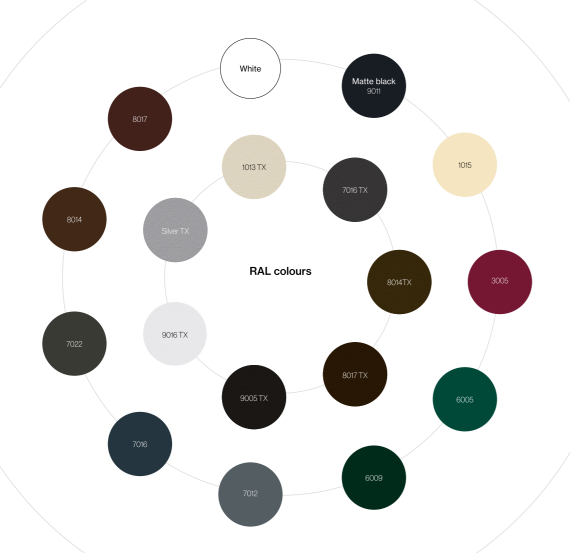
It is possible to create scenarios based on your habits to make your life easier.



Your pergola, the way you imagine it

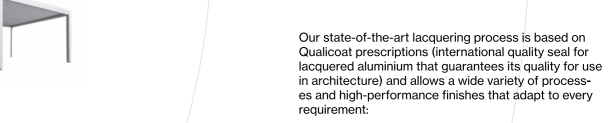
To adapt to all aesthetic requirements or to create totally disruptive spaces, the choice of colour is fundamental. This is why your pergola has no limits; you can choose any colour from the RAL chart, anodised colours and woods, in glossy, matt and textured finishes (for even greater weather resistance).

A customised finish that guarantees excellent performance against solar radiation, rain or snow, thanks to the quality of the aluminium, the paint used, and the lacquering process itself.



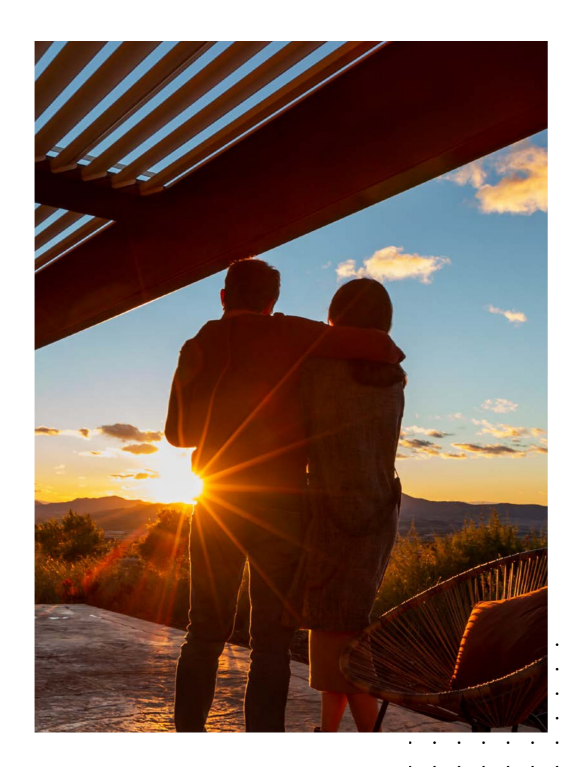






- General multi-metal process (not Qualicoat).
- · Equivalent to standard Qualicoat.
- For installations exposed to the sea, we can offer a superior quality of Qualicoat, which is the Seaside Class. Within this classification, the AA1 fully coincides with the Qualimarine seal, awarded by the French Association (ADAL).





We offer the widest range of enclosures, solar protection and decorative treatments on the market to improve the spaces in your life, accommodating your needs and style, so that you can feel secure and at ease.



Your world, our universe.