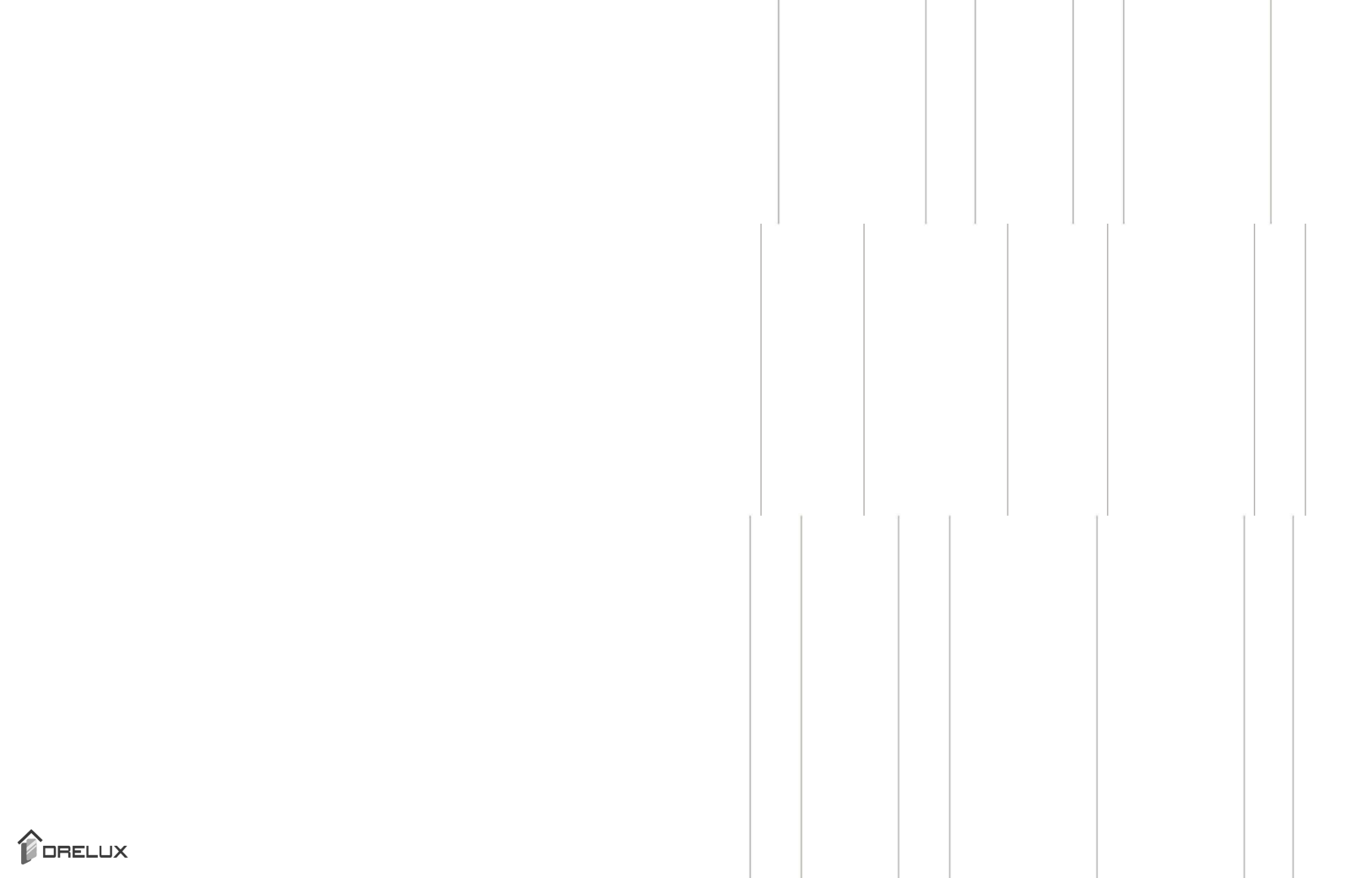
		TECHNICAL CATALOGUE 2021 PLUS	
	DALLOX PRIVATE / CLOSURES		



The unique new generation architectural outdoor solutions with minimalist forms

Private serie's extensive contemporary collection incorporates high-tech version of outdoor solutions and can be configured to fit and cover various types of areas such as restaurants, terraces, balconies either private or commercial.

Private serie is designed to present perfect combination of luxury

and functionality with its distinctive visual lines. It is composed of customized and stylish retractable systems & closures by creating distinction in outdoor living areas to be used in any weather conditions.



Private Serie & Closures

Airlux

Feedom

Simplex

Simplex Max

Elegance

Pergolux

Saphir

Cycle

Windbreaker

Glassfix

Frame

Slide

Doors

Vertiflex

Alufix



Private Serie



An innovated bioclimatic pergola system with full-automatic tilting / retractable aluminum louvres



A stylish modern system with tilting louvres



Smart aluminum louvered roof system with rotational motion function



Elegant retractable bioclimatic system with extended dimensions



An ultimated tilting system option for large area coverings



Exclusive high-tech version of pergola model is composed of a high grade structural aluminium frame and retractable blackout fabric



Closures



A new generation of innovative outdoor protection that expands outdoor living areas with its wide panoramic motorised glass panels with perfectly balanced motorised operation



Customized sleek wide panoramic structural glazing solution



Windbreaker - Automatic vertical up-down glass panel.



Glass balustrade system with elegant and functional design.



Made of fine-framed aluminum profiles with modern design.



System enables the individual parallel sliding panels to be moved horizontally.



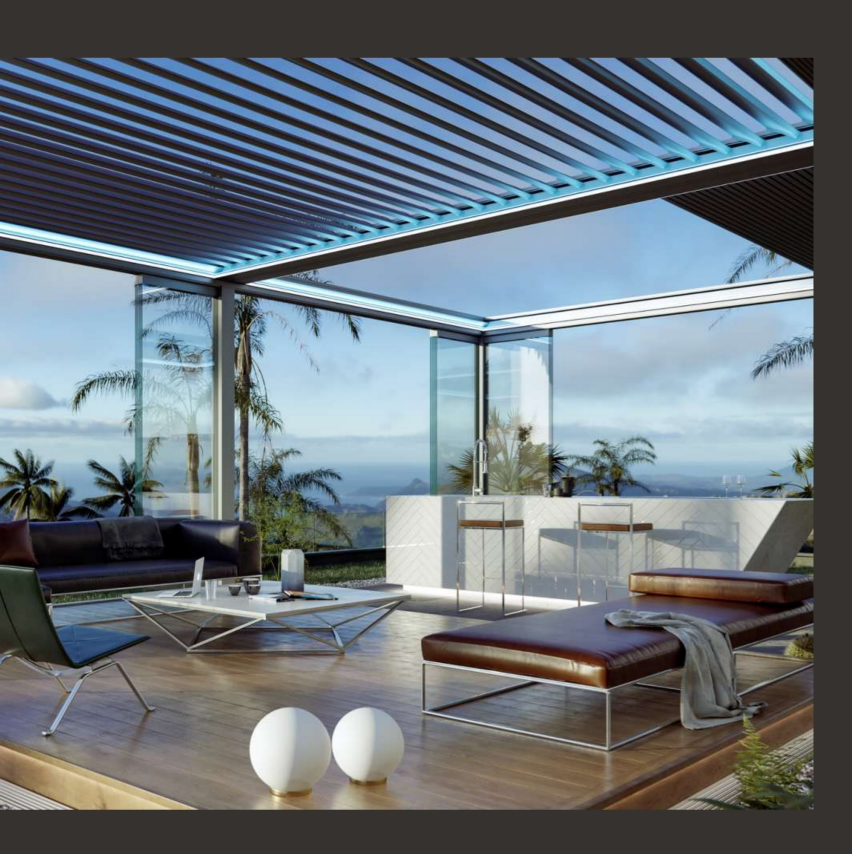
Motorised external blind which is extremely durable, practical in use and provides great flexibility for outdoor and indoor living areas



Aluminium fixed wall privateness with minimal and outstanding design







AIRLUX

Innovative, modern and functional outdoor patio solution...

Airlux is an innovated bioclimatic pergola system with full-automatic tilting / retractable aluminum louvres and provides excellent protection from the sun, rain all the while providing beneficial ventilation.

Airlux bioclimatic pergola system is a modern choice that adds value to outdoor living areas, it brightens the look of home, restaurant, hotel or cafes with a touch of luxury. The system is designed to be adapted any kind of outdoor living areas and provides exceptional quality of life in the open air with a high degree of visual and thermal comfort.

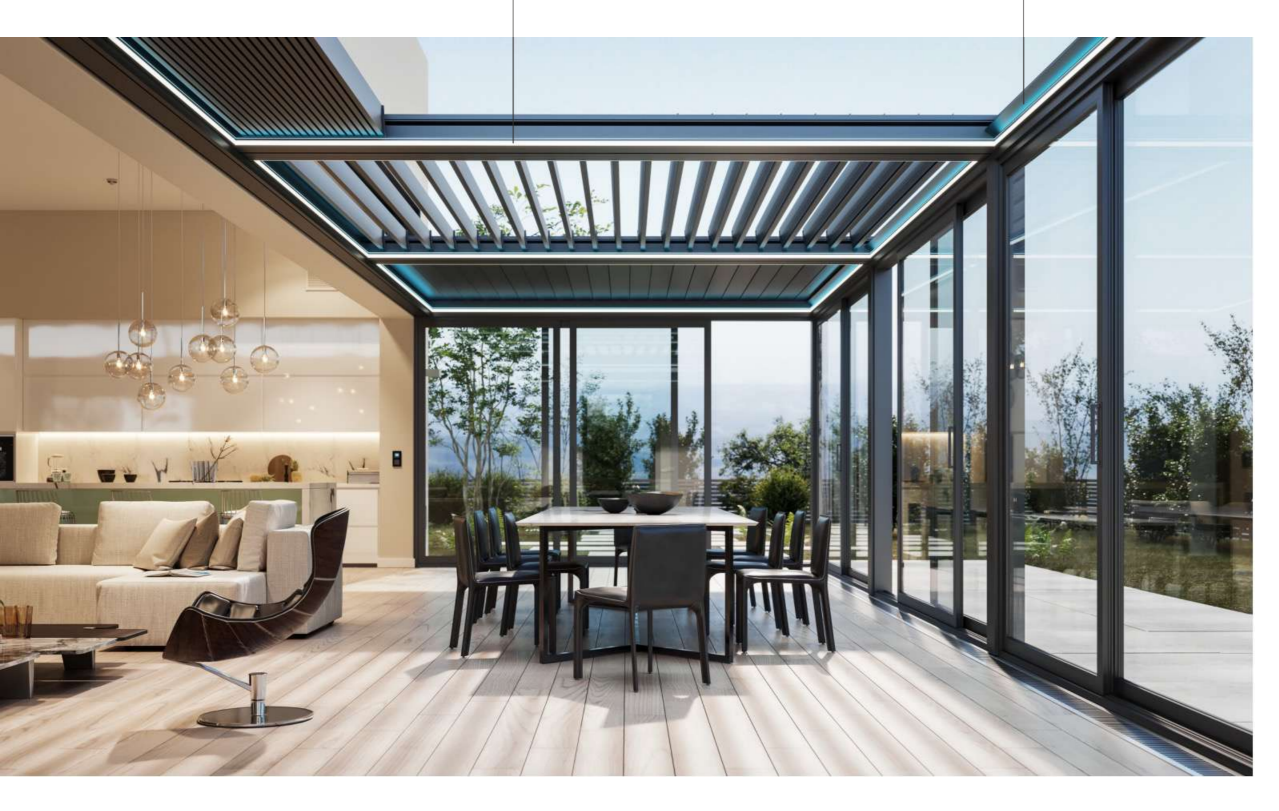
The louvres in dimensions 180x40 mm are made from a special aluminum alloy which ensures exceptional strenght. They form a flat and smooth ceiling and drain the rainwater to the discrete gutter in fully closed position.

The construction of the system with 160x160 mm post allows a high degree of resistance to strong winds and wide span between support columns. Possibility of installation as self standing makes this pergola a sustainable solution for terraces, patios, balconies, pool houses, hot tubs and outdoor kitchens. Several modules can be linked to each other and even larger patio roof can be created by coupling multiple modules lengthwise.





■ Led Stripe Dimmer Lighting



Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.



Retractable & Tilting Version





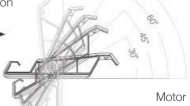


Tilting Version





Louvre Closing Direction



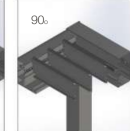
Tilting Directions













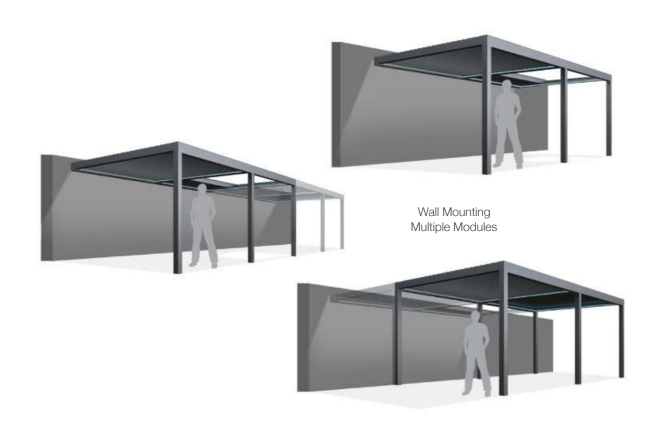
Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.







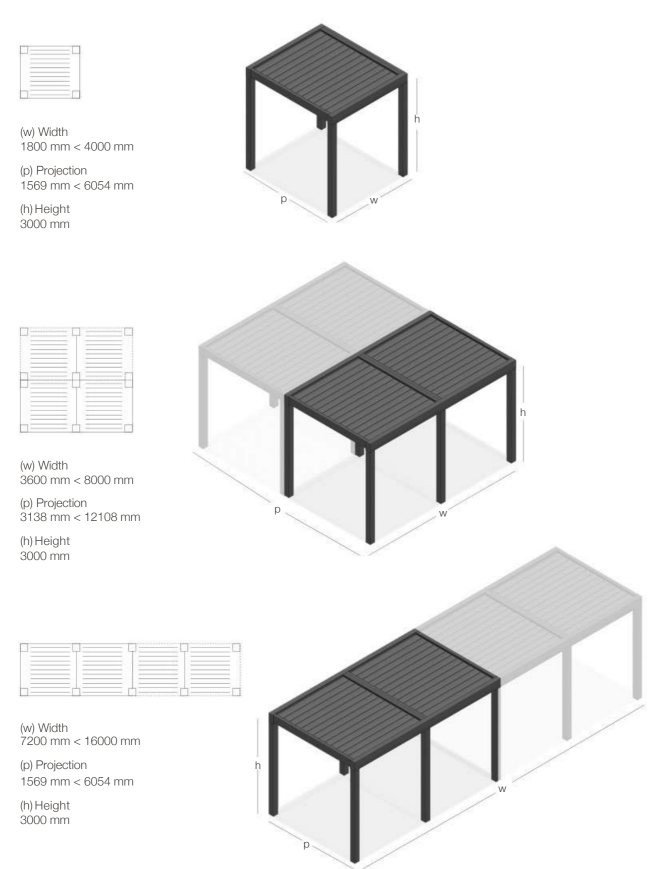
Wall Mounting Single Module







Blocked assembly for customized modules with a wide range of flexible combinations.



Intra-Column Drainage Pipe

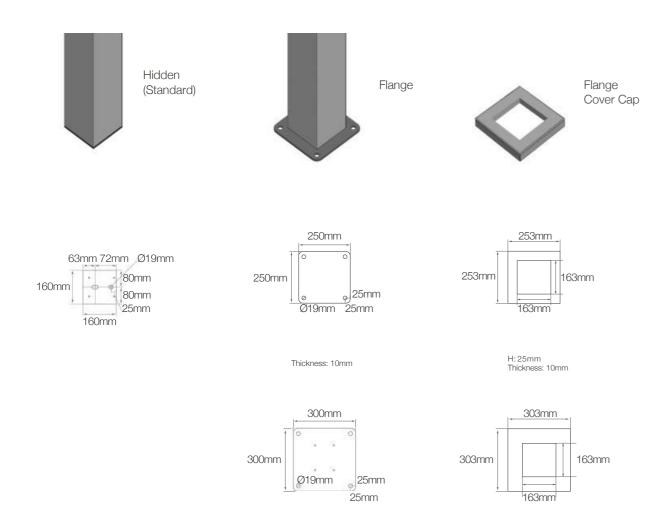
The water can be drained through internal drainage pipe and it eliminates factors that could block correct water flow. Intra-column drainage pipe collects the water and discharges to the ground.



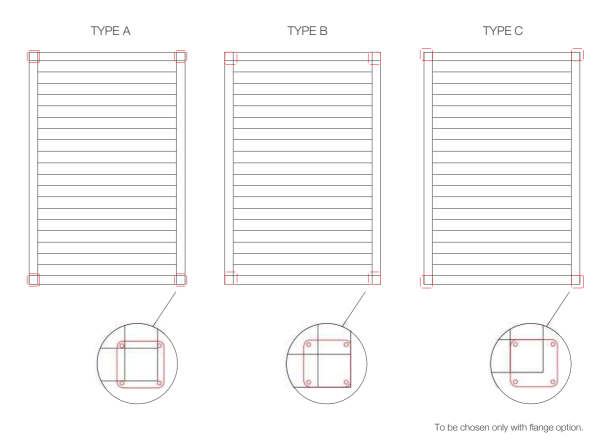


AIRLUX

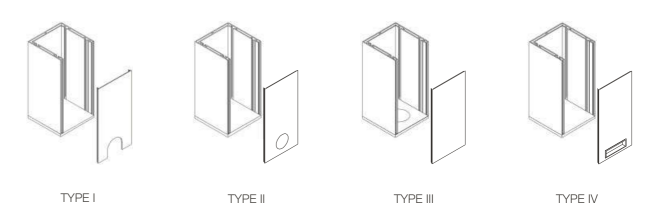
Column Base Options



Flange Positions



Drainage Types

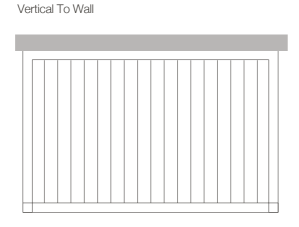






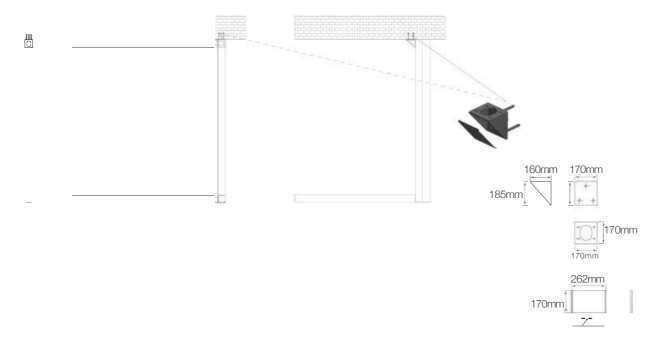
Wall Installation Louvre Positions



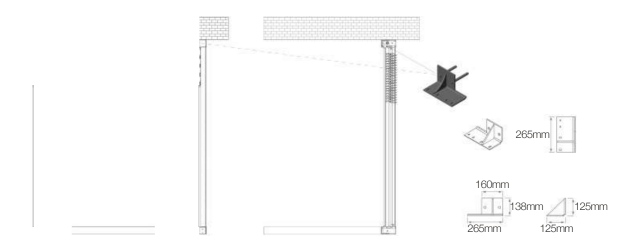


Hang Bracket Types

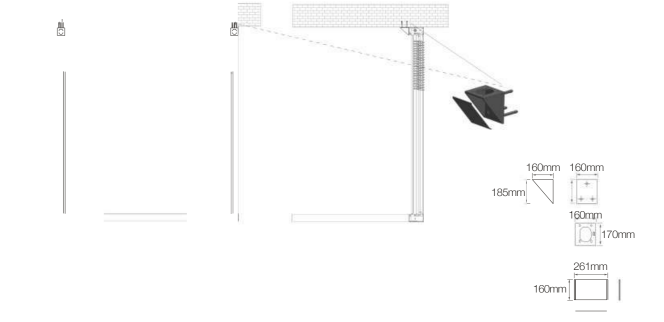
Vertical Mounting Outer Wall Bracket (Inox) With Optional Cover Cap





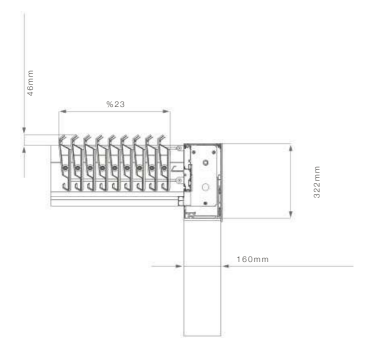


Paralel Mounting Outer Wall Bracket (Inox) With Optional Cap





Side Elevation



Louvre Stormguard Seal

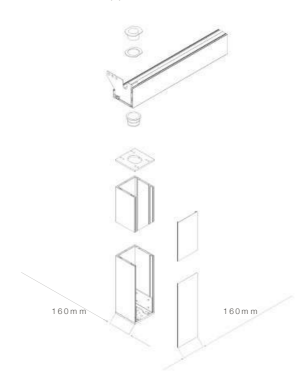
Sealing solution stops water dripping over louvre gutter channel by providing a soft cushioning barrier between point of louvre junction.



Column Connection

Thanks to ease of column base assembly each columns can be installed practically through a series of simple operations that guarantee installation quality and speed to reduce number of staff required.

The front column cap can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker or automation to provide clean appearance.









Slightly opening of louvres creates natural air flow for application areas.





Protecting from sun exposure while ensuring air ventilation under the system.





Ensuring waterproof coverage when louvres are in fully closed position.



000

Each channel on louvres drain the water through four sided gutters connected with columns.



Functional seal entegrated on louvre channels provides maximum protection from water dripping.





Closures



Saphir/Cycle Guillotine Glass System
System can be adapted to Airlux system and offers a
maximum clear span that provides unobstructed view &
minimalistic style. The system is operated by just the touch of
button.



Motorised Windbreaker System
Windbreaker can be combined with also Airlux system and offers adequate wind breaking with the option of total transparency

by incorporating the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal. The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes.



Glassfix Glass Balustrade System

The adaptability of Glassfix fixed balustrade glass with Airlux creates a stunning visual transparency without lacking of obstruction to lines of sight. The stylish lighting solution that is integrated underneath the glass highlights attractive aspect of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.



Frame Sliding Glass System
Minimal line of Frame system is perfectly matching
with modern architectural Airlux system by insulated fineframed sliding glass panels. System offers a comfortable
sliding with easy individual movement.



Slide Sliding Glass System

The combination of the sliding glass system with Airlux ensures efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



Vertiflex Zip Screen System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.



Alufix Fixed Side Enclosure

The unique designed privacy of Alufix side enclosure can be combined with Airlux system to optimise outdoor living areas visually.













Dimension Ranges

Width dimension: Any value between 1800mm and 4000mm Projection dimension: Adjustable according to louvre quantity

				WIDTH	
				1800	000
	6		1569		
	7		1764		
	8		1959		
	9		2154		
	10		2349		
	11		2544		
	12		2739		
	13		2934		
	14		3129		
	15		3324		
VRES	16	Z O	3519		
LOU	17	PROJECTION	3714		
NR. OF LOUVRES	18	PRO	3909		
Z	19		4104		
	20		4299		
	21		4494		
	22		4689		
	23		4884		
	24		5079		
	25		5274		
	26		5469		
	27		5664		
	28		5859		
	29		6054		



Led Stripe Dimmer Lighting

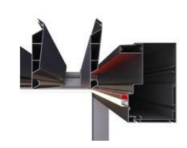


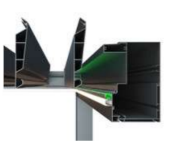




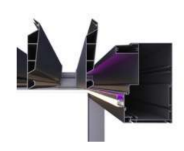


Day Light









Insulation Foam







W2

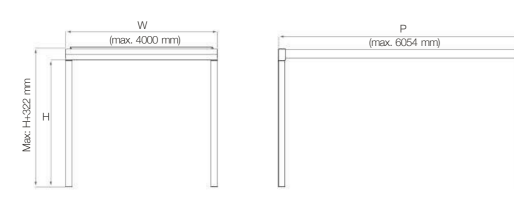
(max. 4000 mm)

W1

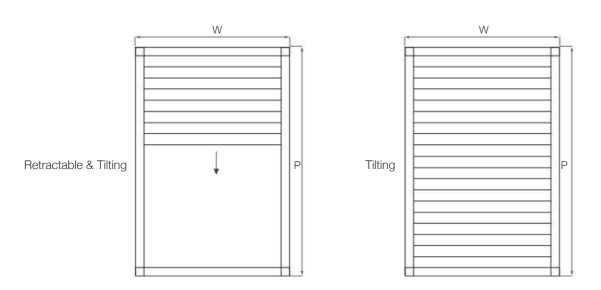
(max. 4000 mm)

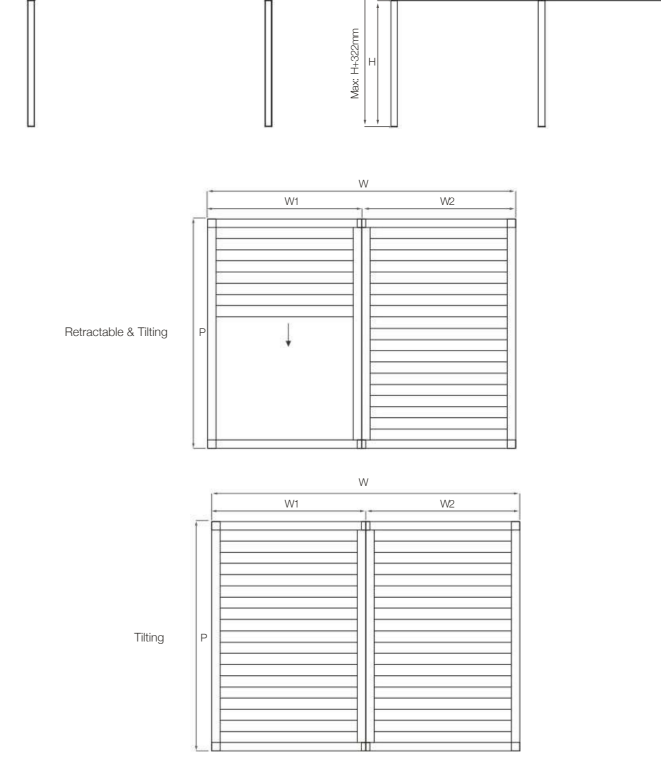
Multiple Modules Joining Type 1 W: 3600 mm < 8000 mm P: 1569 mm < 6054 mm

(max. 6054 mm)



Single Module W: 1800 mm < 4000 mm P: 1569 mm < 6054 mm



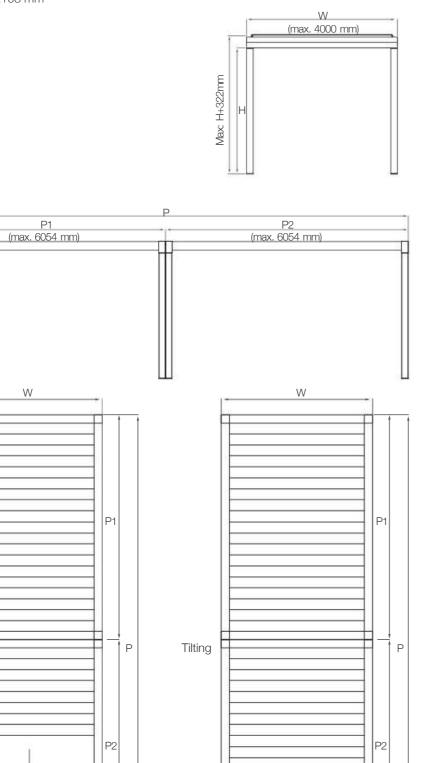




Multiple Modules Joining Type 2 W: 1800 mm < 4000 mm P: 3138 mm < 12108 mm

Retractable & Tilting

DRELUX







OPERATION INSTALLATION TYPES Retractable & Tilting Self Standing Wall Mounting					
Louvres Vertical to Wall	☐ Self Standing☐ Wall Mounting☐ Louvres Parallel to Wall				
QUANTITY:					
Description					
LED LIGHTS SENSORS Led Stripe Dimmer Lighting Cool White Day Light RGB Led - Hidden Stripe Lighting					
OPTIONALS Additional Post Insulation Foam Drainage Pipe					
COLUMN BASE OPTIONS FLANGE POSITIONS DRAINAGE TYPES Type I Flange With Cover Cap Type B Type C Type II Type IV					
PACKAGING Standard Wooden Crate Extra cost					

AIRLUX

Technical Details



Max. width for single module Max. projection single module Rafter profile dimension Post dimension	4000 mm 6054 mm 228x260 mm				
Rafter profile dimension					
<u> </u>	228x260 mm				
Post dimension					
	160x160 mm				
Louvre dimension	180 mm				
Louvre quantity in max. size	228x260 mm 160x160 mm				
Louvre can be tilted up to	90₀				
Louvres parking area	23%				

Automation	included			
Control unit	included			
Led Stripe Dimmer lighting	optional			
RGB Led - Hidden Stripe lighting	optional			
Insulation foam	optional			
Edge cover profile	N/A			
Drainage pipe	optional			
Flange	optional			
Rain Sensor	optional			
Wind Sensor	optional			



Technical Specifications Airlux

New Generation Outdoor Covering Solutions
With Tilting And Retractable Bioclimatic Systems

Description

Airlux is a new generation of high-tech bioclimatic covering solution that is composed of a high grade structural aluminium frame and tilting & retractable aerofoil louvres.

Dimensions

One module

Width 1800 mm < 4000 mm

Projection 1569 mm < 6054 mm

Column Height 3000 mm

- Blocked assembly for customized modules with a wide range of flexible combinations.

I Technical Characteristics

- Extruded aluminium frame, blades & gutters clean edges.
- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Concealed screws to offer clean finish.
- High grade stainless steel connection components.
- High strength timing belt for balanced movement inside rafters.
- Large span with 4000mm dimension.
- Remote control for operation of mechanism and lighting.
- Double-walled aerofoil louvres with superior strength and durability.
- Adjustable louvres for any position within the 90° range.
- Extended open sky when roof retracted (open sky up to %77).
- Dimmer option to adjust lux intensity.
- Antibacterial polyurethane foam insulation which can be integrated into the louvre to provide sound and heat insulation.
- Air and water insulation between joining Simplex of multiple applications is provided by patented storm channel profile.
- Applicability of guillotine, sliding / sliding frame / folding glass and zip systems.

- Fully waterproof coverage when louvres are in fully closed position.
- Functional seal integration on louvre channel to prevent water leaking and provide extra insulation.
- The water is flowed down to the main gutters by special drainage channels along the louvres and drained through columns.
- Internal rainwater down-pipe for columns.
- Hidden direct drive double shaft motorbox with 56 NM torque Somfy® motor operates tilting and retracting motion. (2 pieces).
- Production in compliance with CE, ISO 9001, ISO 1400 and NVA standarts.
- In addition to standart RAL colors, Exclusive and Texture range aluminium colors can be offered as extended selection.
- Functional louvre lay out in parallel or vertical position to wall.

II Profile Section Dimensions

 Rafter
 : 228 mm x 260 mm x 2,5 mm

 Gutter
 : 161 mm x 140 mm x 2,5 mm

 Column
 : 160 mm x 160 mm x 3 mm

 Louvre
 : 237 mm x 40 mm x 1,8 mm

III Installation Methods

- Individual modules can be customised according to specified finish up to 4000mm width and 6000mm projection with flexible installation methods such as integration into existing frameworks, wall mounting and free standing for larger outdoor areas.
- System can be assembled as single or multiple modules.

IV Columns

- Dimensions: 160 x 160 mm x 3 mm.
- Simple column assembly.
- The column cap profile can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker or automation to provide pure appearance.
- 3 different column base options: Hidden, Flange, Flange With Cover Cap.



V Weather Resistance

Wind Resistance

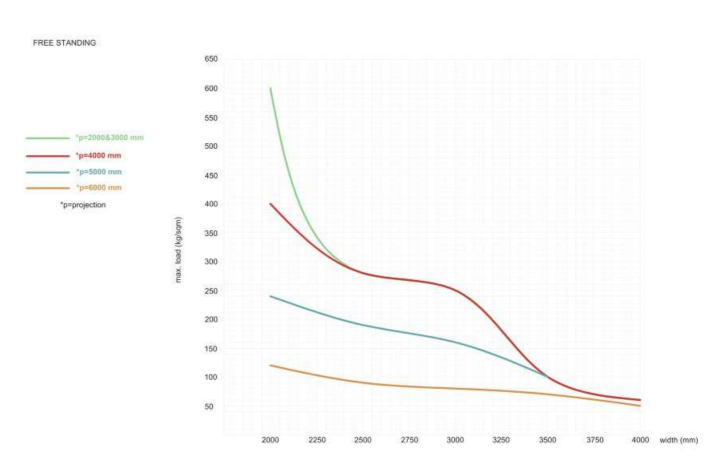
- Wind rating up to Beaufort number 10 (up to 102km/h).

Water Drainage

- The four sided gutter for completely ensured waterproofness.
- Water drainage with an intensity of 155 L/h/sqm that last up to 2 minutes maximum.
- Optional PVC pipe (Ø70) integration inside columns.
- Customised drain points flexibity.

Snow load

See dimension based snow chart below;







VI Tests

Our systems are subjected to variety of tests in order to check their resistance under every type of circumstances.

Tests done following the requirements of International Standards involving parameters such as wind resistance and rainfall or snowfall demonstrate the excellent performance of our pergolas against the most adverse conditions.



Standard UNE-EN 13659:2004+A class 6 (approx. 102 km/h) tested up to 102 km/h without breaking within test bench parameters.



≤600 kg/m2 (including its own weight) Standard EN-1999 EUROCODE 9 aluminium structures project.

*Values will be decreased based width and projection dimensions



Standard UNE-EN 12056-3, (0,04 l/s max.) constant heavy rain aprox. 155 l.m2/h (structures + slats).

VII Additional Equipments

- Heater, speaker, air conditioner or other automations can be integrated.
- Wind and rain sensors can be adapted.

VIII Lighting

Integrated RGB-Led Hidden Stripe and Led Stripe Dimmer Lighting on sides within the structure.

- Led Stripe Dimmer Lighting

Cool White, 60 LEDs/m I +5100-6500K I 1130 lumens/m

Day Light, 120 LEDs/m I +2800-3500K I 1094 lumens/m

- RGB Led-Hidden Stripe Lighting

60 LEDs/m

IX Sensors

Wind and rain sensors can be adapted for an optimum level of comfort. These smart sensors are designed to respond fully automatic based on weather conditions in a specific situation. It functions as a protection against unexpectable weather conditions.

Sensors will activate an automated system that close/retract the roof and protect the furniture &underneath of covered area even if you are not able to control the system.



Wind sensor

Wind sensor monitors the gust of wind then retract your outdoor product to protect it against unexpected strong winds and offers constant protection.

The wind speed value required to do this is set directly at the sensor. If the wind picks up significantly wind sensor will close the roof depending on a pre-set wind speed. Thanks to ease of installation and minimal cabling it can be setup simply.

Rain sensor

Rain sensor will automatically detect the rain and close your roof to prevent raindrops falling through open roof systems even if you are not able to control the system.

If rain is detected the pergola will be closed and the remote control will be needed to open it back.

X Closures

Systems can be completely enclosed with Saphir automatic vertical glass system, windbreaker system, Glassfix, Frame, Slide or motorised Vertiflex zip for further protection from the elements.

Saphir

Saphir is an automatic vertical guillotine glass system enriched with patented worm shaft technology.

- Systems can incorporate framed tempered 8 mm and 10 mm single or 4mm+12mm+4mm / 5mm+10mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Operation is motorised
- Upwards or downwards parking position options.
- Fixed panels can be used as balustrades.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Switch, remote or smart home control availability.
- Fine frames with thermal and sound insulated rubber seals.
- Wide open view with up to 4 meters width vertical glass panels.

Cycle

Cycle is an automatic vertical guillotine glass system with strengthened chain mechanism.

- Systems can incorporate framed tempered 5mm+11mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.

- Motorised operation with switch, remote or smart home control availability.
- Upwards or downwards parking position options.
- Balustrade usage ability with the handrail design that covers the glass panels.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Protected usage with safety sensor.
- Fine frames with thermal and sound insulated rubber seals.
- Easy assembly & disassembly with compact guide profile consisting of four parts.
- Wide open view with up to 4 meters width vertical glass panels.

Windbreaker

Windbreaker is an automatic vertical up-down glass panel.

- Electrostatic powder-coated frame.
- Extruded aluminium fix panel frame.
- Concealed screws to offer clean finish.
- Horizontal counterweight for smooth motion.
- High strength belt mechanism for balanced movement.
- 10mm fixed and 8mm up-down automatic moveable tempered glass panels.
- Frameless moveable glass panel for unobstructed view.
- Led stripe dimmer lighting integrated side frame / invisible electrical cables.
- Remote control for operation of mechanism and lighting.
- Fast opening-closing cycle.
- Fully hidden compact direct drive motor system.
- Ease of installation with single or multiple modules.
- Portability with optional wheel integration.
- Availability of usage as balustrade in closed position.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Glassfix

Glassfix glass balustrade system.

- Concealed screws to offer clean finish.
- Glass fixed pane is 8+1.52 pvb+8mm.
- Led stripe dimmer lighting integrated integrated underneath the glass / invisible electrical cables.





- Remote control for operation of lighting.
- Ease of installation with single or multiple modules.
- Availability of usage as Hand Rail (Optional).
- Compact & Easy Assembly.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Frame

Frame, sliding glass system with fine-framed double glazed panels.

- Double insulated glass (6+12+6mm).
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Electrostatic powder-coated frame.
- Handle with Click Lock on first panel and Handle with Hidden Lock on the last panel on internal side of sliding panels for security
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 2,3 or 4 rails up to maximum 8 panels combined with side or central openings.
- Natural, stainless steel and black anodyse color options.

Slide

Slide is a sliding glass system with individual parallel glass panels.

- Electrostatic powder-coated frame.
- Features slim aluminum glass profiles.
- Individual panels can be moved horizontally with single or double slide options.
- Bottom wheel carriages with double rollers ensure optimum and smooth running even with wide glass panels.
- Successive panels can be moved by the grap mechanism.
- Height adjustable wheel carriages up to 5mm.
- Sloped rail design for efficient drainage.
- Anodised bottom rail for easy and smooth movement.
- Rain and wind resistance by double sided transparent gaskets (standard), transparent gaskets with brush or aluminum slats with brush.
- Brush and rubber cord for high frame insulation.
- Anti-slip rubber ensures safety passage and also offers ease of rail surface cleaning.
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 3 or 5 rails up to maximum 10 panels, combined with side or central openings.



Vertiflex is a motorised external blind system.

- It provides comfortable shade and protects aganist the UV rays.
- The system includes motorised aluminium structure.
- Each screen has a pair of identical side channels.
- Entirely powder-coated with stainless steel components.
- Maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment.
- The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and humidity.

Alufix

Alufix is an aluminum louvered fixed wall system.

- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Compact & Easy Assembly with click louvre connection.
- Clean finishes with hidden joining details.
- Extruded aluminium fine line fixing frame.
- Concealed screws to offer clean finish.
- Large span with 6000mm dimension.
- Sound and heat insulation with double layered louvre (panel) design.
- Maximum safety with block assembly.

Doors

Glass door

- Frameless hinged and frameless hydraulic glass doors are available.
- Single tempered glass (10mm).
- Available with single panel and double panels (each panel in maximum 1000mm).
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Allen&Key lock for security.





Framed glass door

- Hinged and hydraulic framed glass doors are available.
- Electrostatic powder-coated frame.
- Available with double insulated single panel and double panels (each panel in maximum 1000mm).
- Double insulated glass (4+11+4mm).
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Push & Pull Bar handle types.
- Pull Handle/ Lock.

Photocell Door

- Aluminum framed automatic glass door.
- Electronic lock.
- Possibility of manuel usage in emergency situations.
- Electrostatic powder-coated frame.
- Available in Laminated glass (4+4mm).
- Single panel and double panel options (each panel in maximum 1000mm).
- Fast opening-closing cycle and insulation materials for preserving heat balance between indoor and outdoor.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- One side button or double side button and double sided transition control types.

XI Structure Color Options / Finishes

- The products are available with a wide range of colour options in standard or architectural textured coatings.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered.
- QualiMarine and Qualanod finishes are also available beside of Qualicoat finishes.

XII Warranty

All Wallanty	Airlux	Saphir	Cycle	Windbreaker	Glassfix	Frame	Slide	Vertiflex	Alufix
Structure& Coating	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Mechanics	2 years	2 years	2 years	2 years	N/A	2 years	2 years	2 years	N/A
Motor&Control Units	2 years	2 years	2 years	2 years	2 years	N/A	N/A	2 years	N/A
Lighting& Control Units	2 years	N/A	N/A	2 years	2 years	N/A	N/A	N/A	N/A

^{*}End user and installation defects are not covered.

Overview

Operations







Lighting Options

Led Stripe Dimmer Lighting

Cool White



Day Light



RGB Led-Hidden Stripe Lighting





Optional

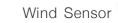
Insulation Foam



Sensors







Installation Types

Self Standing Single Module



Wall Mounting Single Module









Self Standing Multiple Modules





Closures

Cycle



Saphir& Windbreaker Glassfix

Frame



Slide

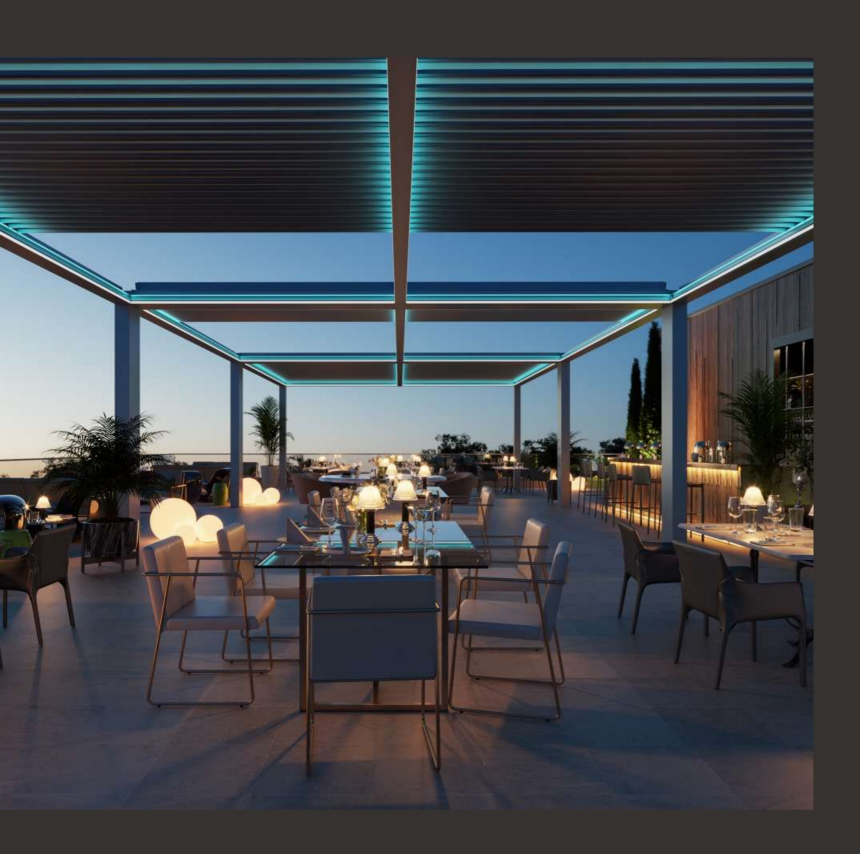


Alufix









FREEDOM

Perfect fusion of functionality, redefinition of outdoor living areas

Freedom is a high-end scissors bioclimatic aluminum pergola system that performs the most desired function in outdoor living spaces with its fully retractable feature.

It is designed to enhance your exteriors considerably to enable absolute protection and more relaxing time for any kind of outdoor living areas. The system is uniquely flexible and modular custom built to be adapted various types of large application areas such as restaurants, terraces, balconies either private or commercial with its distinguished design.

System enables you to make shadow control thanks to a simple opening and closing system with automated pivoting louvres that provides natural air flow effect and exceptional quality of outdoor life in the open air.

Thanks to its retraction feature Freedom allows you to see the open sky clearly and helps you benefit from daylight at the maximum level. It is extremely suitable for using your outdoor living space in all seasons and contributes to preserving your stylish line by showing an aesthetic harmony with other complementary products.

Individual modules can be custom made in your specified finish up to 7m wide and 9m projection with flexible integration solution between existing structures with an operable architecture. Also several modules can be linked to each other and even larger patio roof can be created by coupling multible modules.

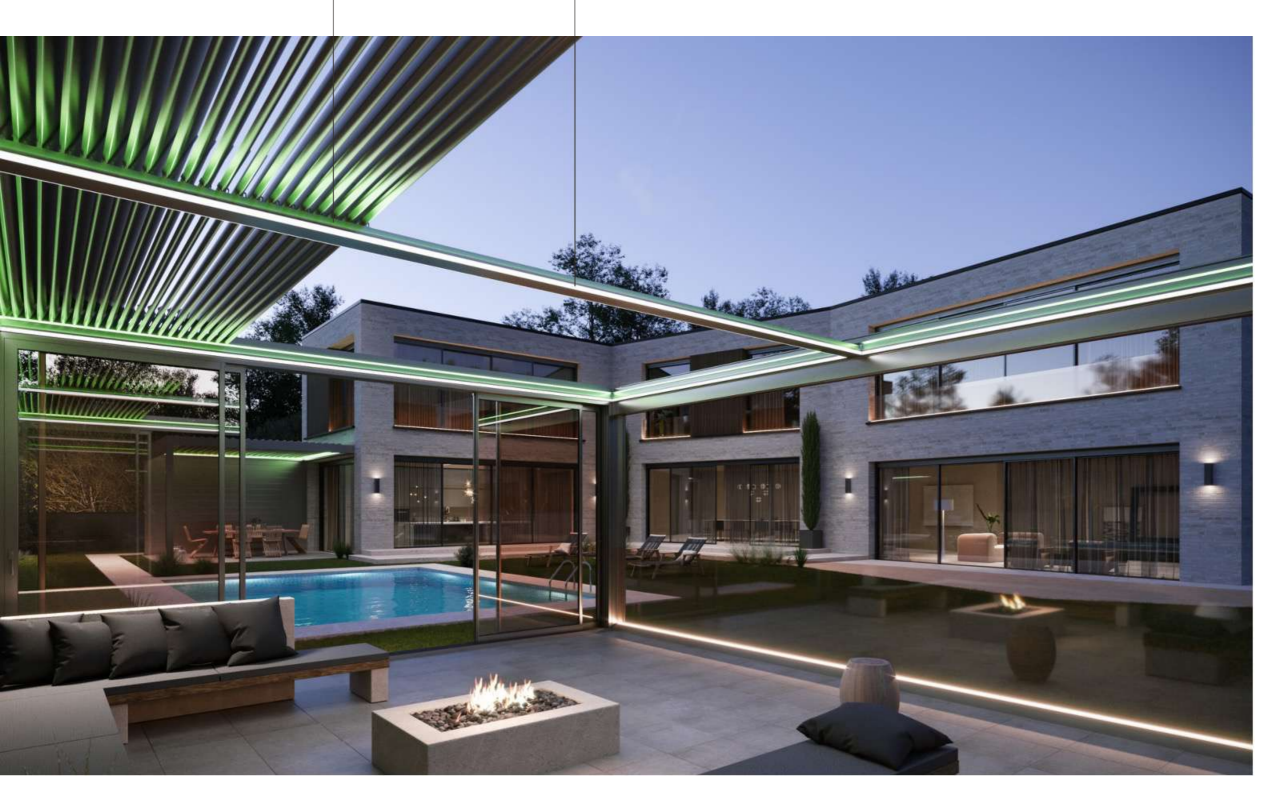
Along with the aluminum materials that make up the majority of the system, Freedom comes up with two different maximum size options. The system can be extended up to 9 meters projection and 4 meters of width or 8 meters projection and 4,5 meters of width dimensions, that is a practicable option especially for lengthwise applications. When it comes up with a maximum width of 7 meters, projection will be up to 6 meters and that's an efficient solution with covering of large commercial areas.

System is visually enriched with its elegant Hidden Led Stripe and RGB lighting options that can be ajdusted according to current mood of user. Also optional insulation foam is available that enables heat and sound insulation.



FREEDOM

RGB Led-Hidden Stripe Lighting



Led Stripe Dimmer Lighting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.



Operations





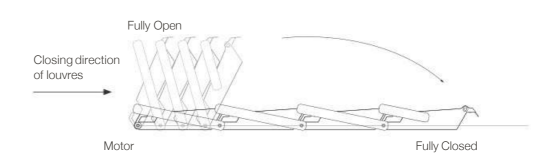


Retracted

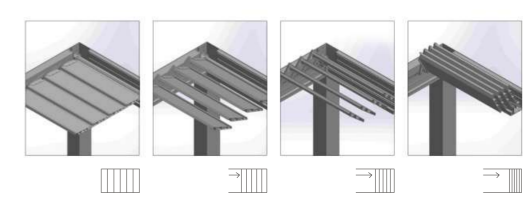




Louvre Closing Direction



Tilting Directions

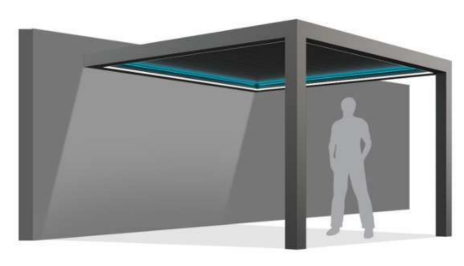




Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.

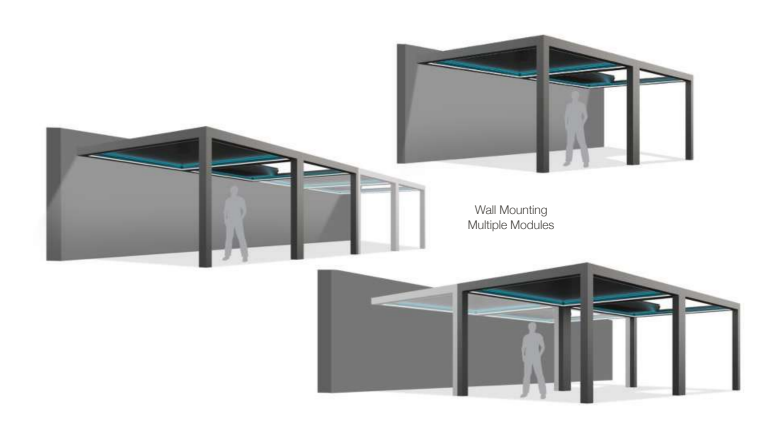


Self Standing Single Module



Wall Mounting Single Module







Blocked assembly for customized modules with a wide range of flexible combinations.

(w) Width 1200 mm < 4500 mm (p) Projection 1780 mm < 9030 mm

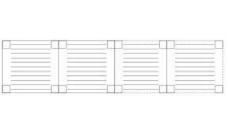
(h) Height 3000 mm



One Section

(w) Width 2400 mm < 9000 mm (p) Projection 3560 mm < 18060 mm

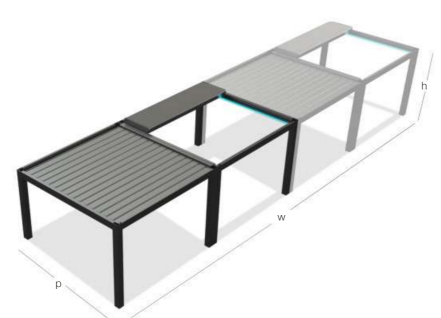
(h) Height 3000 mm



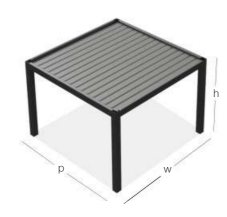
One Section

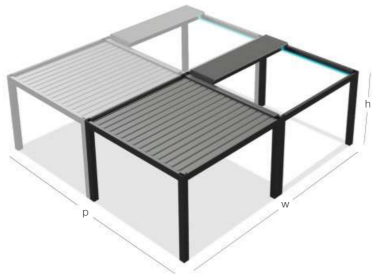
(w) Width 4800 mm < 18000 mm (p) Projection 1780 mm < 9030 mm

(h) Height 3000 mm







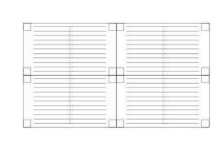




Two Sections

(w) Width 4501 mm < 7000 mm (p) Projection 1780 mm < 6030 mm

(h) Height 3000 mm



Two Sections

(w) Width 9002 mm < 14000 mm (p) Projection 3560 mm < 12060 mm

(h) Height 3000 mm



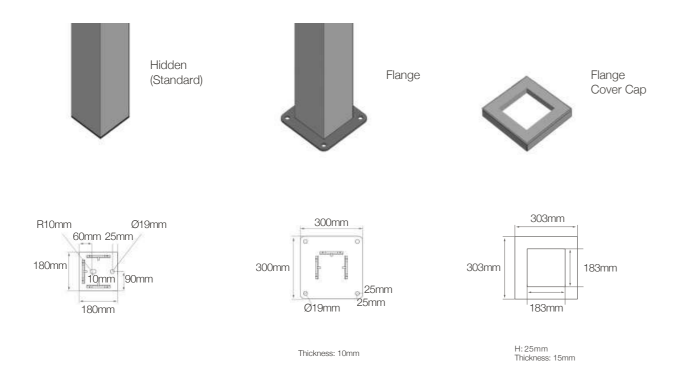
Two Sections

(h) Height

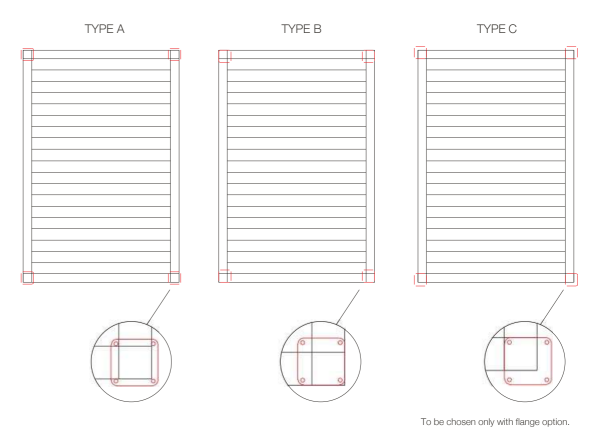


FREEDOM

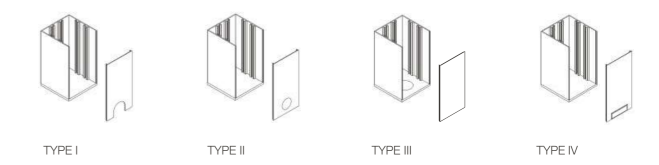
Column Base Options



Flange Positions



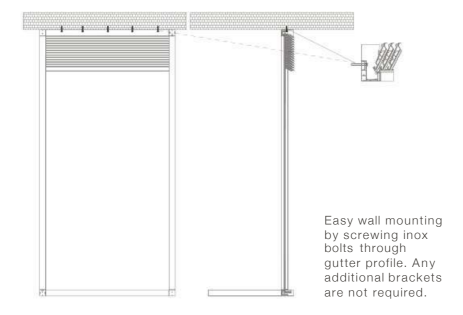
Drainage Types



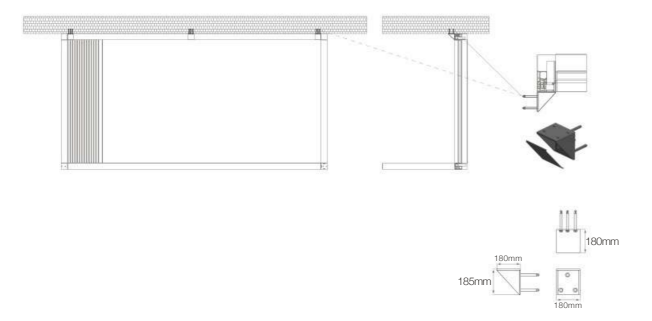


Hang Bracket Types & Mounting

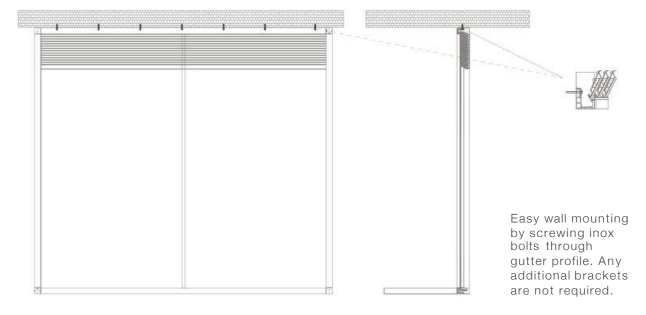
One Section



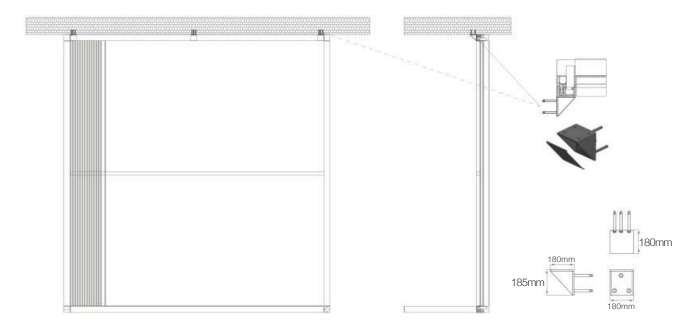
Vertical Mounting Outer Wall Bracket (Inox) With Optional Cover Cap



Two Sections



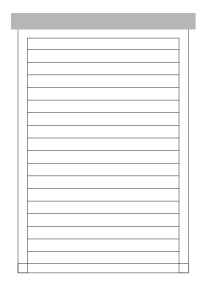
Vertical Mounting Outer Wall Bracket (Inox) With Optional Cover Cap



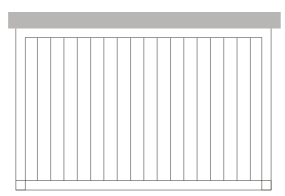


Wall Installation Louvre Positions

Parallel To Wall

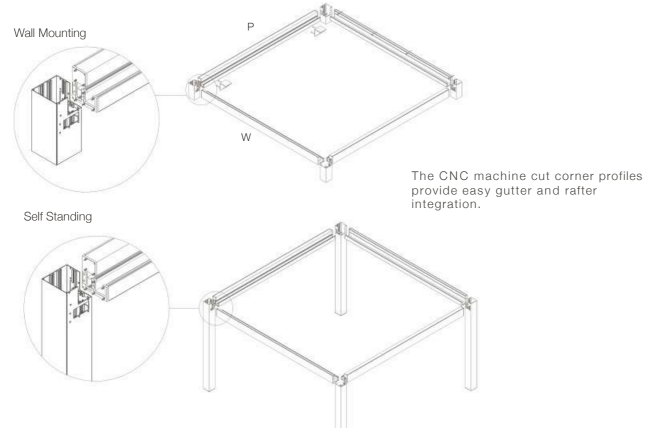




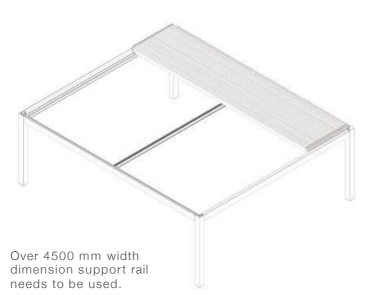


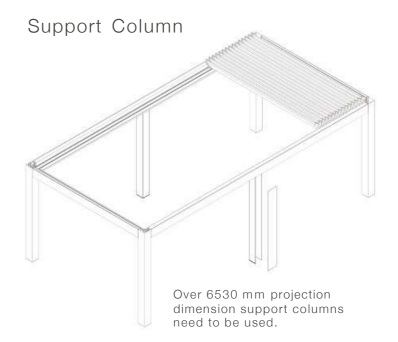
Column and Gutter/Rafter Integration

The easy fixing of integral column part to gutter and rafter



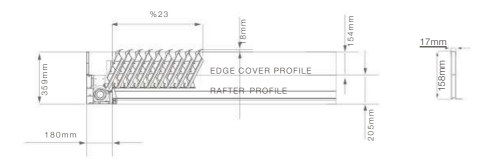
Support Rail







Side Elevation



Louvre Stormguard Seal

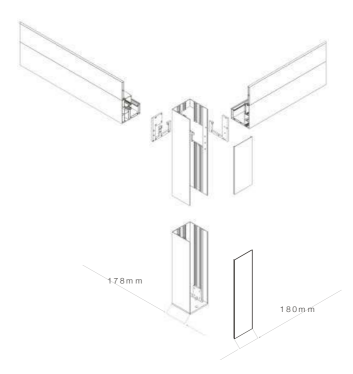
Sealing solution stops water dripping over louvre gutter channel by providing a soft cushioning barrier between point of louvre junction.



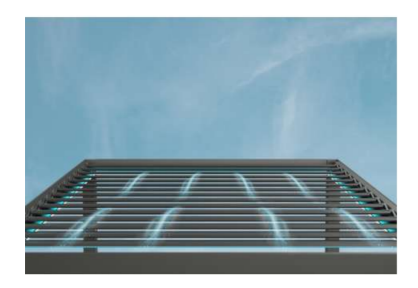
Column Connection

Thanks to ease of column base assembly each column can be installed practically through a series of simple operations that guarantee installation quality and speed to reduce number of staff required.

The front column cap can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker and automation to provide clean appearance.

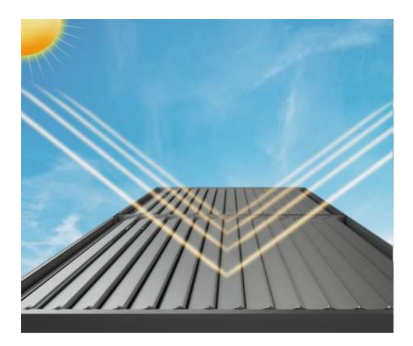








Slightly opening of louvres creates natural air flow for application areas.



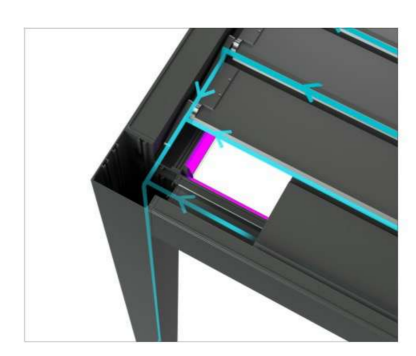


Protecting from sun exposure while ensuring air ventilation under the system.





Ensuring waterproof coverage when louvres are in fully closed position.



000

Each channel on louvres drain the water through four sided gutters connected with columns.



Functional seal entegrated on louvre channels provides maximum protection from water dripping.



Closures



Saphir/Cycle Guillotine Glass System
System can be adapted to Freedom system and offers a
maximum clear span that provides unobstructed view &
minimalistic style. The system is operated by just the touch of
button



Windbreaker System

Windbreaker can be combined with also Freedom system and offers adequate wind breaking with the option of total transparency by incorporating the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal. The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes.



Glassfix Glass Balustrade System

The adaptability of Glassfix fixed balustrade glass with Freedom creates a stunning visual transparency without lacking of obstruction to lines of sight. The stylish lighting solution that is integrated underneath the glass highlights attractive aspect of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.



Frame Sliding Glass System

Minimal line of Frame system is perfectly matching with modern architectural Freedom system by insulated fine-framed sliding glass panels. System offers a comfortable sliding with easy individual movement.



Slide Sliding Glass System

The combination of the sliding glass system with Freedom ensures

efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



Vertiflex Zip Screen System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.



Alufix Fixed Side Enclosure

The unique designed privacy of Alufix side enclosure can be combined with Freedom system to optimise outdoor living areas visually.



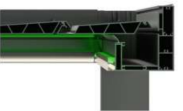
Led Stripe Dimmer Lighting



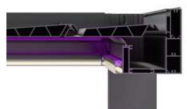


RGB Led-Hidden Stripe Lighting









Insulation Foam



Edge Cover Profile

With Edge Cover Profile



Without Edge Cover Profile





FREEDOM

Dimension Ranges

One Section

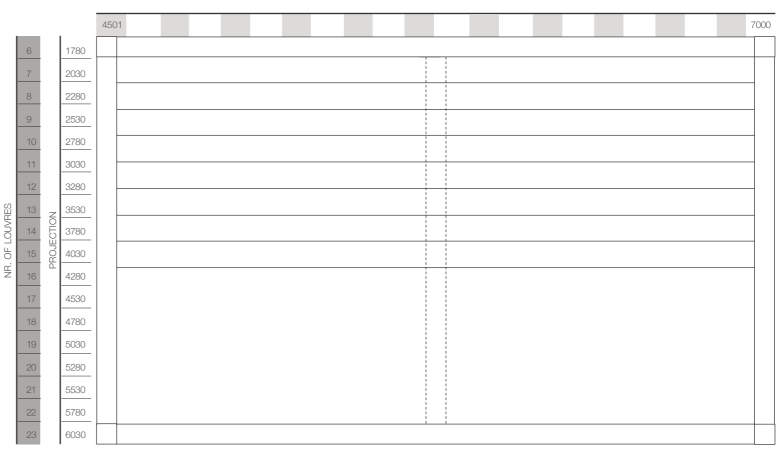
Width dimension: Any value between 1800mm and 4500mm Projection dimension: Adjustable according to louvre quantity

							W	IDTH		
				1800)					4500
	6		1780							
-	7		2030							
	8		2280							
	9		2530							
	10		2780							\dashv
	11		3030							\dashv
	12		3280							_
	13		3530							
	14		3780							
	15		4030							
NK. OF LOUVHES	16	NO	4280							
2	17	4280 4530 00 4780 5030								
Ē Ē	18									
_	19									
	20		5280							
	21		5530							
	22		5780							
	23		6030							
	24		6280							
	25		6530							
	26		6780							
	27		7030							
	28		7280							
	29		7530							
	30		7780							
	31		8030							
	32		8280							
	33		8530							
	34		8780							
	35		9030							

Two Sections

Width dimension: Any value between 4501mm and 7000mm Projection dimension: Adjustable according to louvre quantity

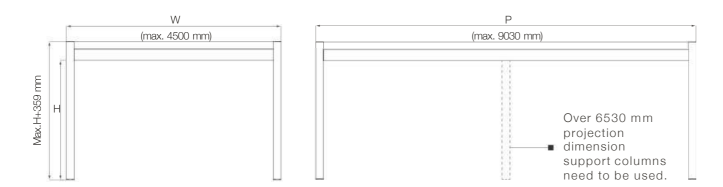
WIDTH

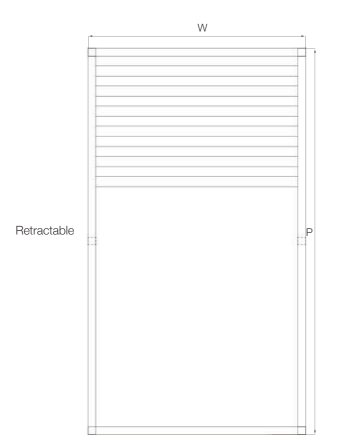




Single Module One Section

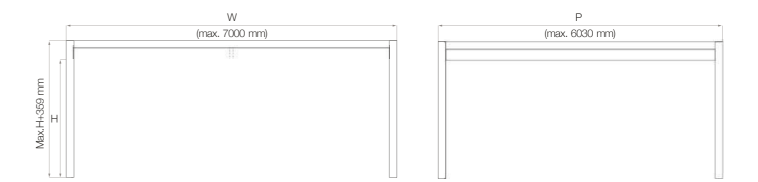
W: 1200 mm < 4500 mm P: 1780 mm < 9030 mm

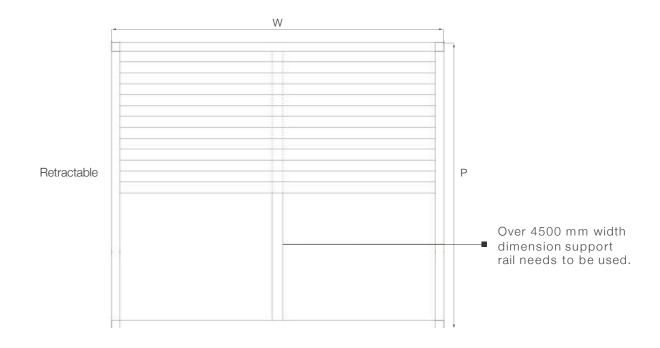




Single Module Two Sections

W: 4501 mm < 7000 mm P: 1780 mm < 6030 mm

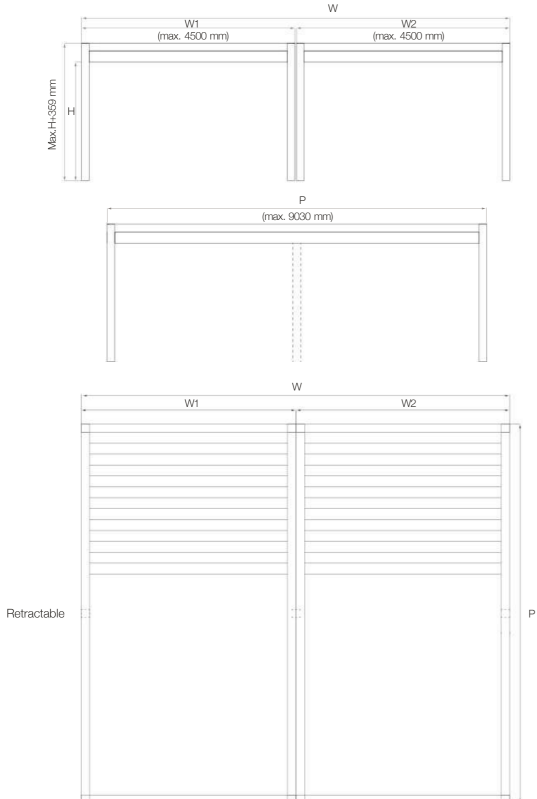






Multiple Modules Type 1 One Section

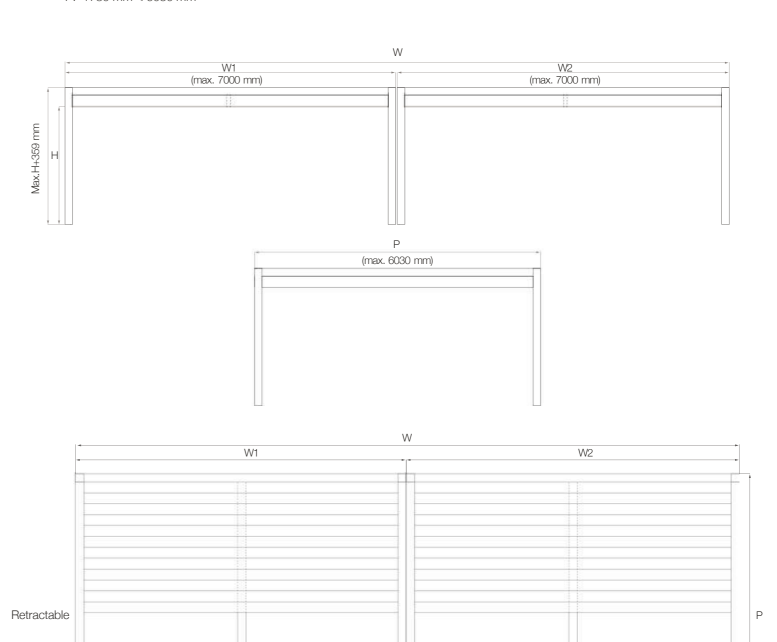
W: 2400 mm < 9000 mm P: 1780 mm < 9030 mm





Multiple Modules Type 1 Two Sections

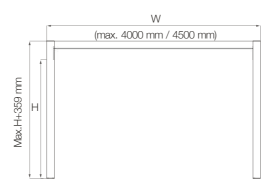
W: 9002 mm < 14000 mm P: 1780 mm < 6030 mm

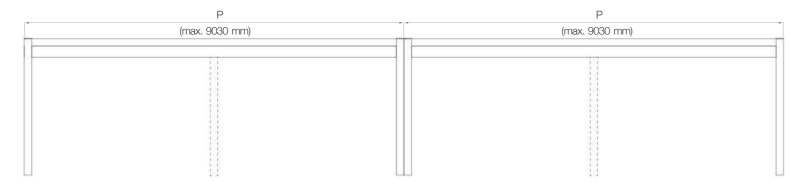


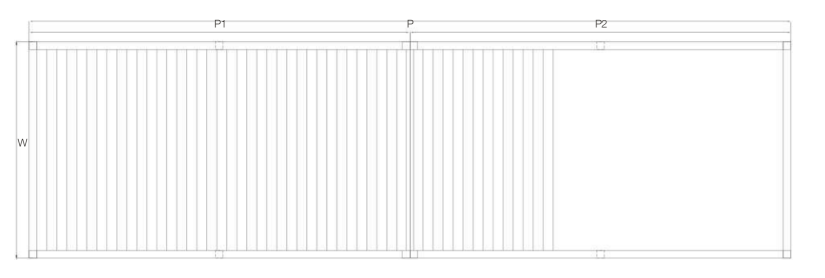


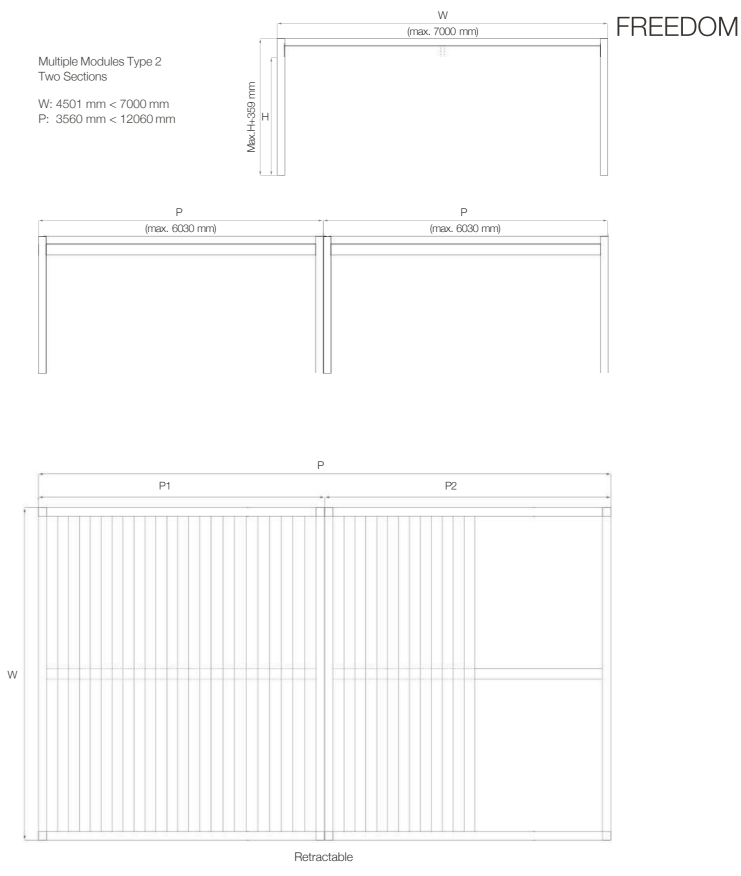
Multiple Modules Type 2 One Section

W: 1200 mm < 4500 mm P: 3560 mm < 18060 mm













Order Form FREEDOM

Company Name: Order Reference:		Order Date:					
INSTALLATION TYPES Self Standing Wall Mounting Louvres Parallel to Wall Louvres Vertical to Wall							
QUANTITY:pc							
W - Total Width	mm	☐ Type 1 W1mm	☐ Type 2 P1mm				
P - Projection H - Post Height		W2 mm	P2 mm				
Total Number of Posts Required		See page 139-144 for de	etail				
POWDER-COAT COLORS							
Structure		Louvres					
RAL Exclusive colors colors	Texture colors	RAL Exclusive colors colors	Texture colors				
9016	ST9010	□ 9016 □ OGN38 □ 1013 □ OS561 □ 9006 □ OY395 □ 7006 □ OGN38 □ 7016 □ ON617 □ 9005 □ ON611	ST9010				
LED LIGHTS		SENSORS					
☐ Led Stripe Dimmer Lighting☐ Cool White☐ Day Light☐ RGB Led - Hidden Stripe Lig	hting	☐ Rain Sensor ☐ Wind Sensor ☐ Sun Sensor ☐ Wind&Sun Sensor					
OPTIONALS Additional Supporting Post	☐ Insulation Foam	☐ Edge Cover Pr	rofile				
COLUMN BASE OPTIONS	FLANGE POSITIONS	DRAINAGE TYPE	ES				
Hidden (Standard) Flange Flange With Cover Cap	☐ Type A☐ Type B☐ Type C	☐ Type I☐ Type II☐ Type II☐ Type IV					
PACKAGING Standard	☐ Wooden Crate Extra cost						
			1				

Technical Details



Max. width for single module	4500 mm (One Section) / 7000 mm (Two Sections)
Max. projection single module	9030 mm (One Section) / 6030 mm (Two Sections)
Rafter profile dimension	180x200 mm
-Gutter profile dimension	180x200 mm
Post dimension	180x180 mm
Louvre dimension	237 mm
Louvre quantity in max. size	31 pcs
Louvre can be tilted up to	70
Louvres parking area	23%
Automation	included
Control unit	included
Led Stripe Dimmer lighting	optional
RGB Led - Hidden Stripe lighting	optional
Insulation foam	optional
Edge Cover	optional
Flange	optional
Rain Sensor	optional
Wind Sensor	optional
_Sun Sensor	optional
Wind&Sun Sensor	optional



Wind&Sun Sensor

Technical Specifications Freedom

Spacious Retractable Scissors Roof System

Description

Freedom is a bioclimatic covering solution that ensures comfort and relievement with its retraction and large span.

Dimensions

ORE Sec	HUR	Two Sections			
Width	1200 mm < 4500 mm	Width	4501 mm < 7000 mm		
Projectio	n 1780 mm < 9030 mm	Projection	n 1780 mm < 6030 mm		
Column I	Height 3000 mm				

- Blocked assembly for customized modules with a wide range of flexible combinations.

I Technical Characteristics

- Extruded aluminium frame, blades & gutters clean edges.
- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Concealed screws to offer clean finish.
- High grade stainless steel connection components.
- High strength timing belt for balanced movement inside rafters.
- Large span with 7000mm dimension.
- Projection availability up to 9030mm dimension.
- Remote control for operation of mechanism and lighting.
- Double-walled aerofoil louvres with superior strength and durability.
- Adjustable louvres for any position.
- Extended open sky when roof retracted.
- Dimmer option to adjust lux intensity.
- Antibacterial polyurethane foam insulation which can be integrated into the louvre to provide sound and heat insulation.
- Air and water insulation between joining Simplex of multiple applications is provided by U profile.



- Applicability of guillotine, sliding / sliding frame / folding glass and zip systems.
- Fully waterproof coverage when louvres are in fully closed position.
- Functional seal integration on louvre channel to prevent water leaking and provide extra insulation.
- Seal integration along structure for water insulation and temperature resistance.
- The water is flowed down to the main gutters by special drainage channels along the louvres and drained through columns.
- Optional edge cover profile which complete smooth design.
- Hidden direct drive double shaft motorbox with Somfy® motor operates retracting motion.
- Production in compliance with CE, ISO 9001, ISO 1400 and NVA standarts
- In addition to standart RAL colors, Exclusive and Texture range aluminium.

II Profile Section Dimensions

 Rafter
 : 180 mm x 200 mm x 3,5 mm

 Gutter
 : 180 mm x 200 mm x 3,5 mm

 Column
 : 180 mm x 180 mm x 3,5 mm

 Louvre
 : 293 mm x 40 mm x 2,5 mm

III Installation Methods

- Individual modules can be customised according to specified finish up to 4500mm width and 8030mm projection (one section) or finish up to 7000mm width and 6030mm projection (two sections) with flexible installation methods such as integration into existing frameworks, wall mounting and free standing for larger outdoor areas.
- System can be assembled as single or multiple modules.

IV Columns

- Dimensions: 180 x 180 mm x 3,5 mm
- Simple column assembly.
- 3 different column base options: Hidden, Flange, Flange With Cover Cap.

V Weather Resistance

Wind Resistance

- Wind rating up to Beaufort number 10 (up to 102km/h).

Water Drainage

- The four sided gutter for completely ensured waterproofness.
- Water drainage with an intensity of 155 L/h/sqm that last up to 2 minutes maximum.

DRELUX

VI Additional Equipments

- Heater, speaker or other automations can be integrated into the system.
- Rain and wind sensor can be adapted.

Rain sensor closes the blades automatically when it rains.

The blades should be closed when wind speed reaches to 102 km/hour to save under warranty terms.

VII LED Lighting

Integrated RGB-Led Hidden Stripe and Led Stripe Dimmer Lighting on sides within the structure.

Led Stripe Dimmer Lighting

Cool White, 60 LEDs/m I +5100-6500K I 1130 lumens/m

Day Light, 120 LEDs/m I +2800-3500K I 1094 lumens/m

- RGB Led-Hidden Stripe Lighting

96 LEDs/m

VIII Sensors

Rain, wind, sun and wind & sun sensor can be adapted for an optimum level of comfort. These smart sensors are designed to respond fully automatic based on weather conditions in a specific situation. It functions as a protection against unexpectable weather conditions. Sensors will activate an automated system that close/retract the roof and protect the furniture &underneath of covered area even if you are not able to control the system.

Wind sensor

Wind sensor monitors the gust of wind then retract your outdoor product to protect it against unexpected strong winds and offers constant protection.

The wind speed value required to do this is set directly at the sensor. If the wind picks up significantly wind sensor will retract the roof depending on a pre-set wind speed. Thanks to ease of installation and minimal cabling it can be setup simply.

Sun sensor

Sun sensor provides automatic control of your outdoor coverings based on sunlight levels. It is used to respond to the intensity of the sun by controlling your pergola system accordingly.

It will adjust your roof position based on the sunlight intensity allowing you to control the sun light entering your house.

The sensor will close the roof when sunlight exceeds the set threshold automatically to create a comfortable outdoor living area by increasing energy efficiency and protecting furnishings from UV damage.

The sun sensor will activate and close the roof according to amount of light decreases.

Rain sensor

Rain sensor will automatically detect the rain and close your roof to prevent raindrops falling through open roof systems even if you are not able to control the system.

If rain is detected the pergola will be closed and the remote control will be needed to open it back.

Wind & Sun Sensor

Wind & Sun Sensor can be used together. Once the sun is above the sensitivity level the roof will close automatically to offer maximum convenience. If the wind picks up significantly wind sensor will retract the roof depending on a pre-set wind speed.

IX Closures

Systems can be completely enclosed with Saphir automatic vertical glass system, windbreaker system, Glassfix, Frame, Slide or motorised Vertiflex zip for further protection from the elements.

Saphir

Saphir is an automatic vertical guillotine glass system enriched with patented worm shaft technology.

- Systems can incorporate framed tempered 8 mm and 10 mm single or 4mm+12mm+4mm / 5mm+10mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Operation is motorised.
- Upwards or downwards parking position options.
- Fixed panels can be used as balustrades.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Switch, remote or smart home control availability.
- Fine frames with thermal and sound insulated rubber seals.
- Wide open view with up to 4 meters width vertical glass panels.

Cycle

Cycle is an automatic vertical guillotine glass system with strengthened chain mechanism.

- Systems can incorporate framed tempered 5mm+11mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Motorised operation with switch, remote or smart home control availability.



- Upwards or downwards parking position options.
- Balustrade usage ability with the handrail design that covers the glass panels.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Protected usage with safety sensor.
- Fine frames with thermal and sound insulated rubber seals.
- Easy assembly & disassembly with compact guide profile consisting of four parts.
- Wide open view with up to 4 meters width vertical glass panels

Windbreaker

Windbreaker is an automatic vertical up-down glass panel.

- Electrostatic powder-coated frame.
- Extruded aluminium fix panel frame.
- Concealed screws to offer clean finish.
- Horizontal counterweight for smooth motion.
- High strength belt mechanism for balanced movement.
- 10mm fixed and 8mm up-down automatic moveable tempered glass panels
- Frameless moveable glass panel for unobstructed view.
- Led stripe dimmer lighting integrated side frame / invisible electrical cables.
- Remote control for operation of mechanism and lighting.
- Fast opening-closing cycle.
- Fully hidden compact direct drive motor system.
- Ease of installation with single or multiple modules.
- Portability with optional wheel integration.
- Availability of usage as balustrade in closed position.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Glassfix

Glassfix glass balustrade system.

- Concealed screws to offer clean finish.
- Glass fixed pane is 8+1.52 pvb+8mm.
- Led stripe dimmer lighting integrated integrated underneath the glass / invisible electrical cables.
- Remote control for operation of lighting.
- Ease of installation with single or multiple modules.

- Availability of usage as Hand Rail (Optional).
- Compact & Easy Assembly.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Frame

Frame, sliding glass system with fine-framed double glazed panels.

- Double insulated glass (6+12+6mm).
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Electrostatic powder-coated frame.
- Handle with Click Lock on first panel and Handle with Hidden Lock on the last panel on internal side of sliding panels for security measures.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 2,3 or 4 rails up to maximum 8 panels combined with side or central openings.
- Natural, stainless steel and black anodyse color options.

Slide

Slide is a sliding glass system with individual parallel glass panels.

- Electrostatic powder-coated frame.
- Features slim aluminum glass profiles.
- Individual panels can be moved horizontally with single or double slide options.
- Bottom wheel carriages with double rollers ensure optimum and smooth running even with wide glass panels.
- Successive panels can be moved by the grap mechanism.
- Height adjustable wheel carriages up to 5mm.
- Sloped rail design for efficient drainage.
- Anodised bottom rail for easy and smooth movement.
- Rain and wind resistance by double sided transparent gaskets (standard), transparent gaskets with brush or aluminum slats with brush.
- Brush and rubber cord for high frame insulation.
- Anti-slip rubber ensures safety passage and also offers ease of rail surface cleaning.
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 3 or 5 rails up to maximum 10 panels, combined with side or central openings.



Vertiflex Zip System

Vertiflex is a motorised external blind system.

- It provides comfortable shade and protects aganist the UV rays.
- The system includes motorised aluminium structure.
- Each screen has a pair of identical side channels.
- Entirely powder-coated with stainless steel components.
- Maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment.
- The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and humidity.

Alufix

Alufix is an aluminum louvered fixed wall system.

- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Compact & Easy Assembly with click louvre connection.
- Clean finishes with hidden joining details.
- Extruded aluminium fine line fixing frame.
- Concealed screws to offer clean finish.
- Large span with 6000mm dimension.
- Sound and heat insulation with double layered louvre (panel) design.
- Maximum safety with block assembly.

Doors

Glass door

- Frameless hinged and frameless hydraulic glass doors are available.
- Single tempered glass (10mm).
- Available with single panel and double panels (each panel in maximum 1000mm).
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Allen&Key lock for security.

Framed glass door

- Hinged and hydraulic framed glass doors are available.

- Electrostatic powder-coated frame.
- Available with double insulated single panel and double panels (each panel in maximum 1000mm).
- Double insulated glass (4+11+4mm).
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Push & Pull Bar handle types.
- Pull Handle/ Lock.

Photocell Door

- Aluminum framed automatic glass door.
- Electronic lock.
- Possibility of manuel usage in emergency situations.
- Electrostatic powder-coated frame.
- Available in Laminated glass (4+4mm).
- Single panel and double panel options (each panel in maximum 1000mm).
- Fast opening-closing cycle and insulation materials for preserving heat balance between indoor and outdoor.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- One side button or double side button and double sided transition control types.

X Structure Color Options / Finishes

- The products are available with a wide range of colour options in standard or architectural textured coatings.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered.
- QualiMarine and Qualanod finishes are also available beside of Qualicoat finishes.

XI Warranty

I	Freedom	Saphir	Cycle	Windbreaker	Glassfix	Frame	Slide	Vertiflex	Alufix
Structure& Coating	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Mechanics	2 years	2 years	2 years	2 years	N/A	2 years	2 years	2 years	N/A
Motor&Control Units	2 years	2 years	2 years	2 years	2 years	N/A	N/A	2 years	N/A
Lighting& Control Units	2 years	N/A	N/A	2 years	2 years	N/A	N/A	N/A	N/A

^{*}End user and installation defects are not covered.

Overview

Operations

= Retractable



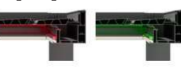
Lighting Options

Led Stripe Dimmer Lighting





RGB Led-Hidden Stripe Lighting





Optional

Insulation Foam



Edge Cover Profile

With

Without



Installation Types

Self Standing Single Module







Self Standing

Multiple Modules





Sensors

Rain Sensor



Sun Sensor





Alufix





Saphir&. Windbreaker Glassfix Frame Cycle









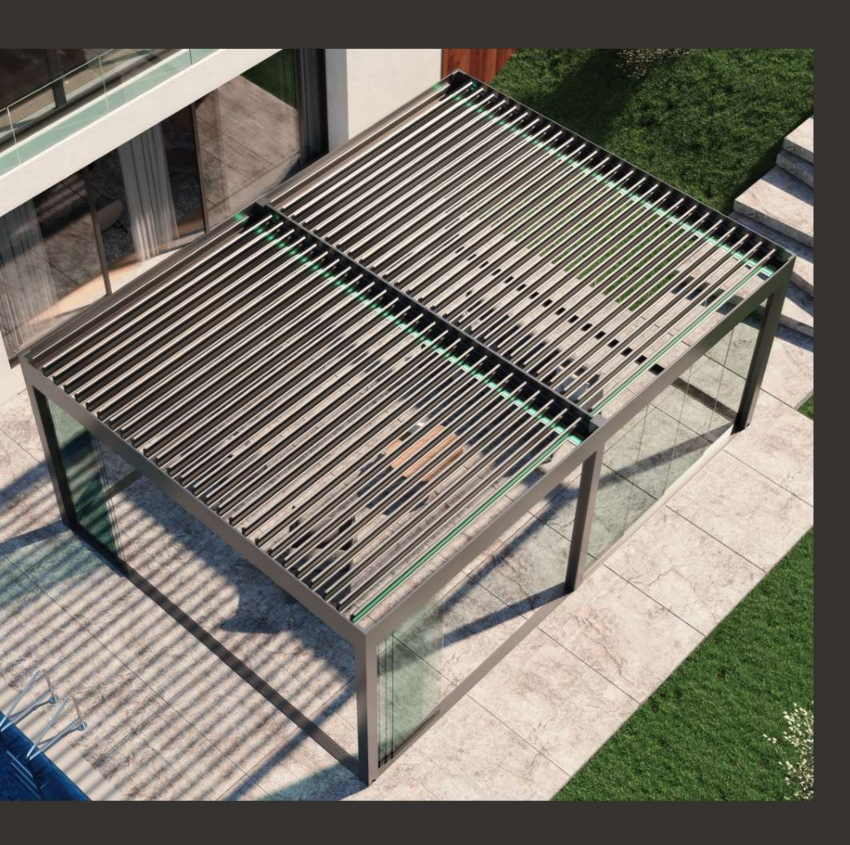
Slide



Vertiflex







SIMPLEX

Customized architectural solutions...

Simplex is a stylish modern bioclimatic outdoor covering system that meets demands of today's architecture. The distinctive form which has a balance between design and function is used to create customised outdoor architectural solutions for protection from the elements. The unique characteristic of system makes it a clear leader in its field and presents sophisticated technology combined with innovative concepts for modern style. System makes outdoor spaces more comfortable with high functional performance and creative custommade solutions.

The aluminium louvres can be tilted up to 85° with a smooth and silent rotating movement via internal motor. The automation of system is fully hidden and operates with maximum performance & silent movement. It is possible to operate the louvres according to desired angle creating ventilation and shadow. The angle adjustable louvres provide natural air flow effect and exceptional quality of outdoor life in the open air with a high degree of flexibility for visual & thermal comfort while offering optimum conditions at any time of the day. Individual modules can be custom made in your specified finish up to 4.5m wide and 8m projection with flexible installation methods such as integration to existing structures, wall mounting and free standing for larger outdoor areas.



Led Stripe Dimmer Lighting

SIMPLEX

RGB Led-Hidden Stripe Lighting



Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.



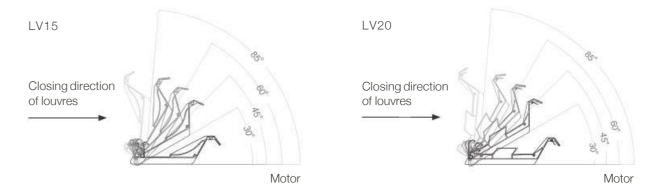
Operations







Louvre Closing Direction



Tilting Directions





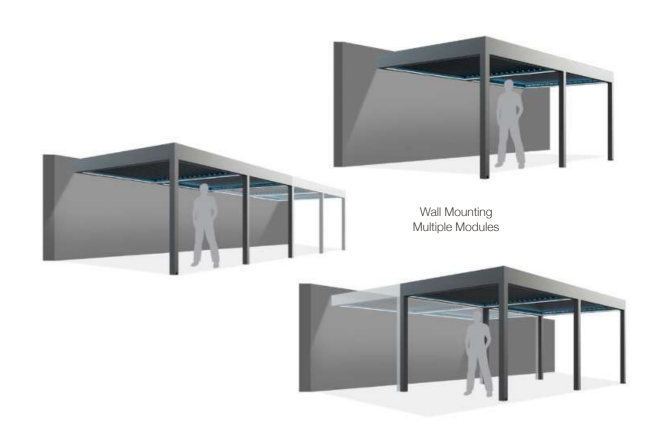
Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.





Wall Mounting Single Module









Blocked assembly for customized modules with a wide range of flexible combinations.



(w) Width 1000 mm < 4500 mm

(p) Projection LV15 1174mm < 7810mm LV20 1474mm < 7922mm

(h) Height 3000 mm



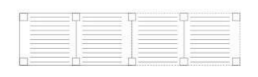


(w) Width 2000 mm < 9000 mm

(p) Projection LV15 2348mm < 15620mm LV20 2948mm < 15844mm

(h) Height 3000 mm

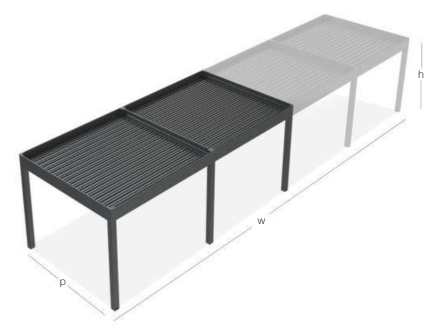




(w) Width 4000 mm < 18000 mm

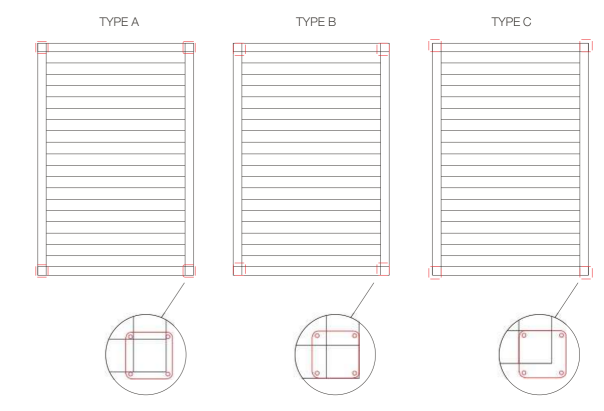
(p) Projection LV15 1174mm < 7810mm LV20 1474mm < 7922mm

(h) Height 3000 mm



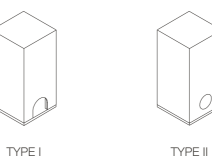


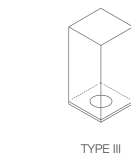


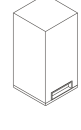


To be chosen only with flange option.

Drainage Types



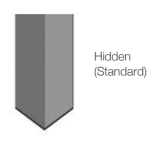




SIMPLEX

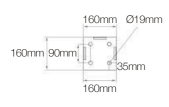
TYPE IV

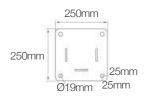
Column Base Options

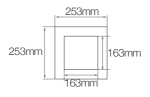






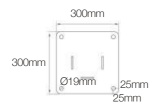


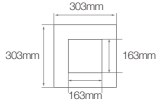










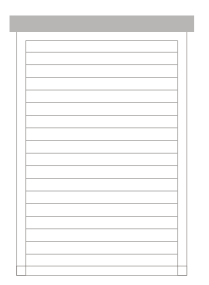




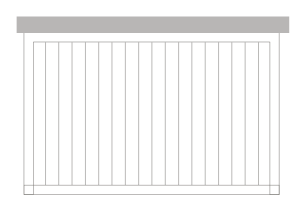


Wall Installation Louvre Positions

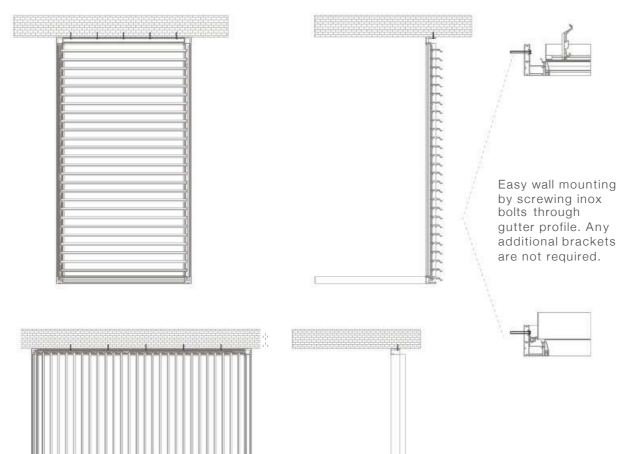
Parallel To Wall



Vertical To Wall

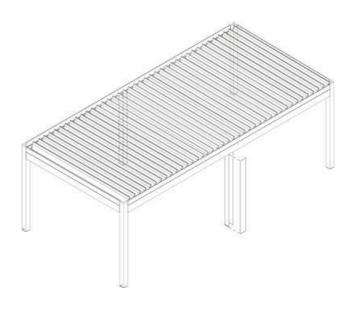


Mounting

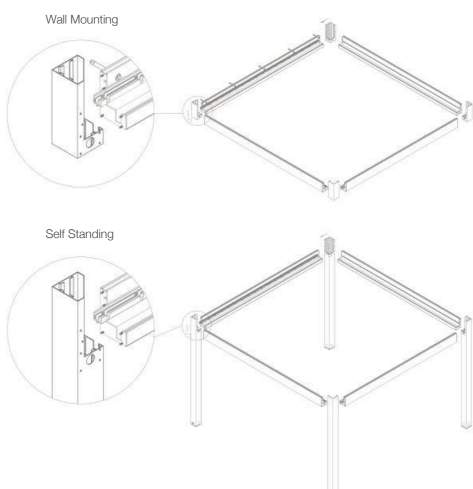


Support Column

Over 6862 mm (LV15), 6882 mm (LV20) projection dimension support columns need to be used.



The CNC machine cut corner profiles provide easy gutter and column integration.

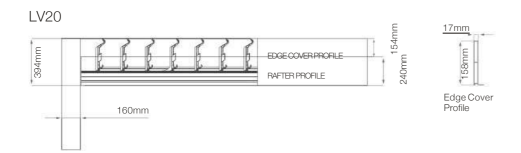




SIMPLEX

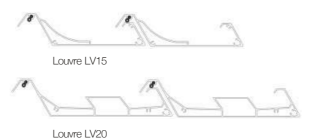
Side Elevation

EDGE COVER PROFILE RAFTER PROFILE 160mm 17mm Edge Cover Profile 160mm



Louvre Stormguard Seal

Sealing solution stops water dripping over louvre gutter channel by providing a soft cushioning barrier between point of louvre junction.









Slightly opening of louvres creates natural air flow for application areas.



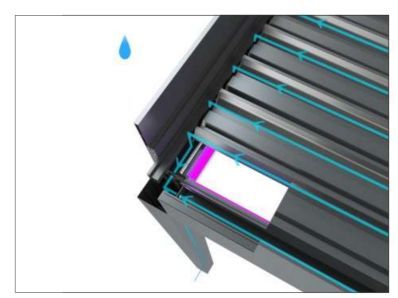


Protecting from sun exposure while ensuring air ventilation under the system.





Ensuring waterproof coverage when louvres are in fully closed position.



000

Each channel on louvres drain the water through four sided gutters connected with columns.





LV15

Functional seal entegrated on louvre channels provides maximum protection from water dripping.



Closures



Saphir/Cycle Guillotine Glass System System can be adapted to Simplex system and offers a maximum clear span that provides unobstructed view & minimalistic style. The system is operated by just the touch



Motorised Windbreaker System Windbreaker can be combined with also Simplex system and offers adequate wind breaking with the option of total transparency by incorporating the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal. The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes.



Glassfix Glass Balustrade System The adaptability of Glassfix fixed balustrade glass with Simplex creates a stunning visual transparency without lacking of obstruction to lines of sight. The stylish lighting is integrated underneath the glass highlights attractive aspect

of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.



Frame Sliding Glass System Minimal line of Frame system is perfectly matching with modern architectural Simplex system by insulated fineframed sliding glass panels. System offers a comfortable sliding with easy individual movement.



Slide Sliding Glass System

The combination of the sliding glass system with Simplex ensures efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



Vertiflex Zip Screen System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.



Alufix Fixed Side Enclosure

The unique designed privacy of Alufix side enclosure can be combined with Simplex system to optimise outdoor living areas visually.



Led Stripe Dimmer Lighting





Insulation Foam



RGB Led-Hidden Stripe Lighting









Edge Cover Profile

Without Edge Cover Profile



With Edge Cover Profile







Dimension Ranges LV15

Width dimension: Any customised values between 1800mm and 4500mm Projection dimension: Adjustable according to louvre quantity



PORELUX

Dimension Ranges LV20

Width dimension: Any customised values between 1800mm and 4500mm Projection dimension: Adjustable according to louvre quantity

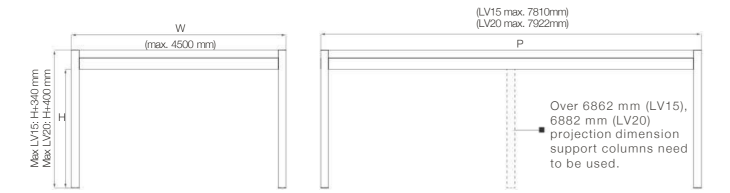


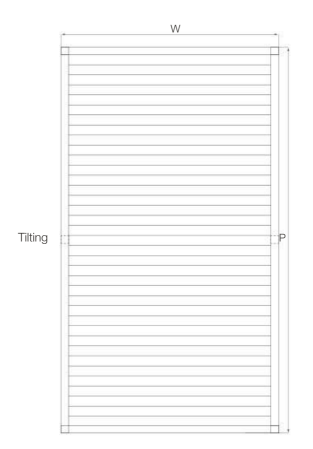
SIMPLEX

Single Module LV15 W: 1000 mm < 4500 mm P: 1174 mm < 7810 mm

LV20

W: 1000 mm < 4500 mm P: 1474 mm < 7922 mm



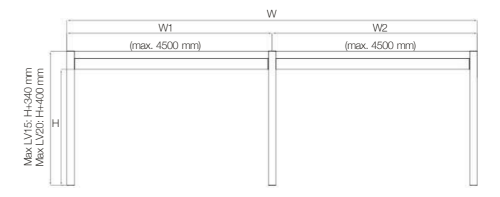


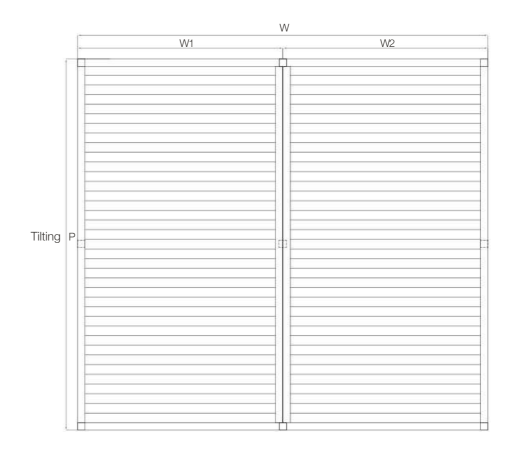
Multiple Modules Type 1 LV15 W: 2000 mm < 9000 mm

W: 2000 mm < 9000 mm P: 1174 mm < 7810 mm

(LV15 max. 7810mm) (LV20 max. 7922mm)

LV20
W: 2000 mm < 9000 mm
P: 1474 mm < 7922 mm







SIMPLEX

Multiple Modules Type 2 LV15 W: 1000 mm < 4500 mm Company Name: Order Date: P: 2348 mm < 15620 mm Order Reference: LV20 LOUVRE OPTION **INSTALLATION TYPES** W: 1000 mm < 4500 mm W P: 2948 mm < 15844 mm (max. 4500 mm) LV15 □ Self Standing LV20 Louvres Parallel to Wall Louvres Vertical to Wall QUANTITY: pc If modules are multiple and each module is in different width or projection. Please provide details (single module max. dimension is 4500x7860 mm / LV15 or 4500x7922 mm / LV20) **DIMENSIONS** Type 2 Type 1 LV15 max. 7810mm LV15 max. 7810mm W - Total Width... W1 mm P1 mm LV20 max. 7922mm LV20 max. 7922mm Р P - Projection .. W2 mm P2 mm H - Post Height.... P1 P2 Total Number of Posts Required POWDER-COAT COLORS Structure Louvres RAL Exclusive RAL Exclusive Texture Texture colors colors colors colors colors colors 9016 OGN35 9016 OGN35 ST9010 ST9010 Other ... Other ... 1013 OS561 ST9001 1013 OS561 ST9001 OY395 ST1013 9006 OY395 ST1013 9006 7006 OGN39 ST7039 7006 OGN39 ST7039 7016 ON617 ST7016 7016 ON617 ST7016 ON611 ST8019 P1 P2 9005 ON611 ST8019 9005 LED LIGHTS SENSORS ☐ Led Stripe Dimmer Lighting Rain Sensor ☐ Wind Sensor ☐ Cool White ☐ Day Light RGB Led - Hidden Stripe Lighting **OPTIONALS** Supporting Post Insulation Foam ☐ Edge Cover Profile *Avl. for LV20 only COLUMN BASE OPTIONS FLANGE POSITIONS DRAINAGE TYPES ☐ Hidden (Standard) Flange ☐ Type A ☐ TypeI ☐ Flange With Cover Cap ☐ TypeB □ Type II ☐ Type III ☐ Type C ☐ Type IV **PACKAGING** Standard ☐ Wooden Crate



Technical Details



	LV15	LV20
Max. width for single module	4500 mm	4500 mm
Max. projection single module	7810 mm	7922 mm
Rafter profile dimension	160x240 mm	160x240 mm
Post dimension	160x160 mm	160x160 mm
Edge cover profile dimension	99 mm	154 mm
Louvre dimension	150 mm	200 mm
Louvre quantity with max. size	48 pcs	37 pcs
Louvre can be tilted up to	85.	85。

Automation	included	included
Control unit	included	included
Led Stripe Dimmer lighting	optional	optional
RGB Led - Hidden Stripe lighting	optional	optional
Insulation foam	N/A	optional
Edge cover profile	optional	optional
Drainage pipe	optional	optional
Flange	optional	optional
Rain Sensor	optional	optional
Wind Sensor	optional	optional



SIMPLEX

Technical Specifications Simplex

New Generation Outdoor Covering Solutions Bioclimatic Systems With Tilting Function

Description

Simplex is a new generation of high-tech bioclimatic covering solution that is composed of a high grade structural aluminium frame and tilting aerofoil louvres.

Dimensions

One module

Width 1000 mm < 4500 mm

Projection 1174 mm < 7810 mm(LV15) / 1474 mm < 7922 mm(LV20)

Height 3000 mm

- Blocked assembly for customized modules with a wide range of flexible combinations.

I Technical Characteristics

- Extruded aluminium frame, blades & gutters clean edges.
- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Concealed screws to offer clean finish.
- High grade stainless steel connection components.
- Large span with 4500mm dimension.
- Double-walled or single-walled aerofoil louvres with superior strength and durability.
- Invisible 15 mm slope on louvres for maximum water flow efficiency.
- Adjustable louvres for any position within the 85° range.
- Remote control for operation of mechanism and lighting.
- Dimmer option to adjust lux intensity.
- Antibacterial polyurethane foam insulation which can be integrated into the louvre to provide sound and heat insulation. (Available for Simplex LV20).
- Fully waterproof coverage when louvres are in fully closed position.



- Functional seal integration on louvre channel to prevent water leaking and provide extra insulation.
- Seal integration along structure for water insulation and temperature resistance.
- The water is flowed down to the main gutters by special drainage channels along the louvres and drained through columns.
- Optional edge cover profile which complete smooth design.
- Hidden IP68 protection class,12/24VDC power supplied linear actuator motor with stainless steel piston rod that enables the louvre to rotate.
- Applicability of guillotine, sliding / sliding frame / folding glass and zip systems.
- Production in compliance with CE, ISO 9001, ISO 1400 and NVA standarts.
- In addition to standart RAL colors, Exclusive and Texture range aluminium colors can be offered as extended selection.
- Functional louvre lay out in parallel or vertical position to wall.

II Profile Section Dimensions

Rafter / Gutter : 160 mm x 240 mm x 3 mm

Column : 160 mm x 160 mm x 3 mm

Louvre LV15 : 206 mm x 50 mm x 1,8 mm

Louvre LV20 : 261 mm x 60 mm x 2 mm

III Installation Methods

- Individual modules can be customised according to specified finish up to 4500mm width and 8000 mm projection with flexible installation methods such as integration into existing frameworks, wall mounting and free standing for larger outdoor areas.
- System can be assembled as single or multiple modules.

V Columns

- Dimensions: 160 x 160 mm x 3 mm.
- Simple column assembly.
- The column cavity conceals the wiring cables of heater, speaker or automation to provide pure appearance.
- 3 different column base options: Hidden, Flange, Flange With Cover Cap.

V Weather Resistance

Wind Resistance

- Wind rating up to Beaufort number 10 (up to 102km/h).

Water Drainage

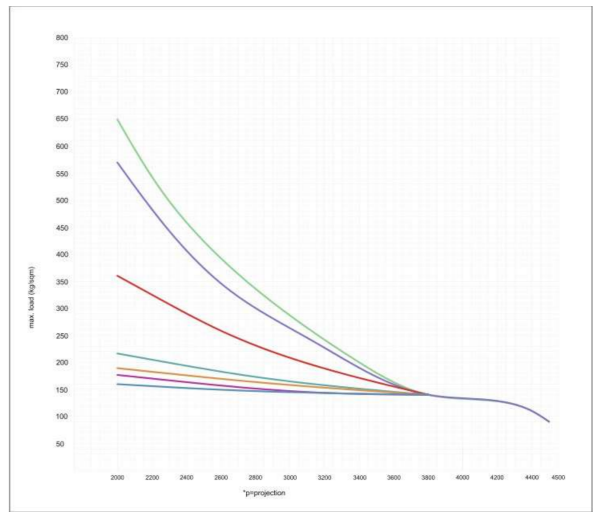
- The four sided gutter for completely ensured waterproofness.
- Water drainage with an intensity of 155 L/h/sqm that last up to 2 minutes maximum.
- Customised drain points flexibity.



Snow load

See dimension based snow chart below.





VI Tests

Our systems are subjected to variety of tests in order to check their resistance under every type of circumstances.

Tests done following the requirements of International Standards involving parameters such as wind resistance and rainfall or snowfall demonstrate the excellent performance of our pergolas against the most adverse conditions.



Standard UNE-EN 13659:2004+A class 6 (approx. 102 km/h) tested up to 102 km/h without breaking within test bench parameters.



≤650 kg/m2 (including its own weight) Standard EN-1999 EUROCODE 9 aluminium structures project.





Standard UNE-EN 12056-3, (0,04 l/s max.) constant heavy rain aprox. 155 l.m2/h (structures + slats).

VII Additional Equipments

- Heater, speaker, air conditioner or other automations can be integrated.
- Wind and rain sensors can be adapted.

VIII Lighting

Integrated RGB-Led Hidden Stripe and Led Stripe Dimmer Lighting on sides within the structure.

- Led Stripe Dimmer Lighting

Cool White, 60 LEDs/m I +5100-6500K I 1130 lumens/m

Day Light, 120 LEDs/m I +2800-3500K I 1094 lumens/m

- RGB Led-Hidden Stripe Lighting

60 LEDs/m

IX Sensors

Wind and rain sensors can be adapted for an optimum level of comfort. These smart sensors are designed to respond fully automatic based on weather conditions in a specific situation. It functions as a protection against unexpectable weather conditions.

Sensors will activate an automated system that close/retract the roof and protect the furniture & underneath of covered area even if you are not able to control the system.

Wind sensor

Wind sensor monitors the gust of wind then retract your outdoor product to protect it against unexpected strong winds and offers constant protection.

The wind speed value required to do this is set directly at the sensor. If the wind picks up significantly wind sensor will close the roof depending on a pre-set wind speed. Thanks to ease of installation and minimal cabling it can be setup simply.

Rain sensor

Rain sensor will automatically detect the rain and close your roof to prevent raindrops falling through open roof systems even if you are not able to control the system.

If rain is detected the pergola will be closed and the remote control will be needed to open it back.



X Closures

Systems can be completely enclosed with Saphir automatic vertical glass system, windbreaker system, Glassfix, Frame, Slide or motorised Vertiflex zip for further protection from the elements.

Saphir

Saphir is an automatic vertical guillotine glass system enriched with patented worm shaft technology.

- Systems can incorporate framed tempered 8 mm and 10 mm single or 4mm+12mm+4mm / 5mm+10mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Operation is motorised.
- Upwards or downwards parking position options.
- Fixed panels can be used as balustrades.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Switch, remote or smart home control availability.
- Fine frames with thermal and sound insulated rubber seals.
- Wide open view with up to 4 meters width vertical glass panels.

Cycle

Cycle is an automatic vertical guillotine glass system with strengthened chain mechanism.

- Systems can incorporate framed tempered 5mm+11mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Motorised operation with switch, remote or smart home control availability.
- Upwards or downwards parking position options.
- Balustrade usage ability with the handrail design that covers the glass panels.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Protected usage with safety sensor.
- Fine frames with thermal and sound insulated rubber seals.
- Easy assembly & disassembly with compact guide profile consisting of four parts.
- Wide open view with up to 4 meters width vertical glass panels



Windbreaker

Windbreaker is an automatic vertical up-down glass panel.

- Electrostatic powder-coated frame.
- Extruded aluminium fix panel frame.
- Concealed screws to offer clean finish.
- Horizontal counterweight for smooth motion.
- High strength belt mechanism for balanced movement.
- 10mm fixed and 8mm up-down automatic moveable tempered glass panels.
- Frameless moveable glass panel for unobstructed view.
- Led stripe dimmer lighting integrated side frame / invisible electrical cables.
- Remote control for operation of mechanism and lighting.
- Fast opening-closing cycle.
- Fully hidden compact direct drive motor system.
- Ease of installation with single or multiple modules.
- Portability with optional wheel integration.
- Availability of usage as balustrade in closed position.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Glassfix

Glassfix glass balustrade system.

- Concealed screws to offer clean finish.
- Glass fixed pane is 8+1.52 pvb+8mm
- Led stripe dimmer lighting integrated integrated underneath the glass / invisible electrical cables.
- Remote control for operation of lighting.
- Ease of installation with single or multiple modules.
- Availability of usage as Hand Rail (Optional).
- Compact & Easy Assembly.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Frame

Frame, sliding glass system with fine-framed double glazed panels.

- Double insulated glass (6+12+6mm).
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.



- Electrostatic powder-coated frame.
- Handle with Click Lock on first panel and Handle with Hidden Lock on the last panel on internal side of sliding panels for security measures.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 2,3 or 4 rails up to maximum 8 panels combined with side or central openings.
- Natural, stainless steel and black anodyse color options.

Slide

Slide is a sliding glass system with individual parallel glass panels.

- Electrostatic powder-coated frame.
- Features slim aluminum glass profiles.
- Individual panels can be moved horizontally with single or double slide options.
- Bottom wheel carriages with double rollers ensure optimum and smooth running even with wide glass panels.
- Successive panels can be moved by the grap mechanism.
- Height adjustable wheel carriages up to 5mm.
- Sloped rail design for efficient drainage.
- Anodised bottom rail for easy and smooth movement.
- Rain and wind resistance by double sided transparent gaskets (standard), transparent gaskets with brush or aluminum slats with brush.
- Brush and rubber cord for high frame insulation.
- Anti-slip rubber ensures safety passage and also offers ease of rail surface cleaning.
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 3 or 5 rails up to maximum 10 panels, combined with side or central openings.

Vertiflex Zip System

Vertiflex is a motorised external blind system.

- It provides comfortable shade and protects aganist the UV rays.
- The system includes motorised aluminium structure.
- Each screen has a pair of identical side channels.
- Entirely powder-coated with stainless steel components.
- Maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment.



- The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and humidity.

Alufix

Alufix is an aluminum louvered fixed wall system.

- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Compact & Easy Assembly with click louvre connection.
- Clean finishes with hidden joining details.
- Extruded aluminium fine line fixing frame.
- Concealed screws to offer clean finish.
- Large span with 6000mm dimension.
- Sound and heat insulation with double layered louvre (panel) design.
- Maximum safety with block assembly.

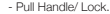
Doors

Glass door

- Frameless hinged and frameless hydraulic glass doors are available.
- Single tempered glass (10mm).
- Available with single panel and double panels (each panel in maximum 1000mm).
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Allen&Key lock for security.

Framed glass door

- Hinged and hydraulic framed glass doors are available.
- Electrostatic powder-coated frame.
- Available with double insulated single panel and double panels (each panel in maximum 1000mm).
- Double insulated glass (4+11+4mm).
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Push & Pull Bar handle types.



Photocell Door

- Aluminum framed automatic glass door.
- Electronic lock.
- Possibility of manuel usage in emergency situations.
- Electrostatic powder-coated frame.
- Available in Laminated glass (4+4mm).
- Single panel and double panel options (each panel in maximum 1000mm).
- Fast opening-closing cycle and insulation materials for preserving heat balance between indoor and outdoor.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- One side button or double side button and double sided transition control types.

XI Structure Color Options / Finishes

- The products are available with a wide range of colour options in standard or architectural textured coatings.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered.
- QualiMarine and Qualanod finishes are also available beside of Qualicoat finishes.

XII Warranty

	Simplex	Saphir	Cycle	Windbreaker	Glassfix	Frame	Slide	Vertiflex	Alufix
Structure& Coating	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Mechanics	2 years	2 years	2 years	2 years	N/A	2 years	2 years	2 years	N/A
Motor&Control Units	2 years	2 years	2 years	2 years	2 years	N/A	N/A	2 years	N/A
Lighting& Control Units	2 years	N/A	N/A	2 years	2 years	N/A	N/A	N/A	N/A

*End user and installation defects are not covered.



Overview

Operations LV15





Led Stripe Dimmer Lighting

Cool White



RGB Led-Hidden Stripe Lighting



Optional Edge Cover Profile

Without Edge Cover Profile









Installation Types Self Standing



Self Standing

Single Module

Wall Mounting Single Module



Multiple Modules







Sensors







Closures

Saphir& Cycle



Windbreaker





Glassfix



Frame



Slide



Vertiflex



Alufix

Operations

LV20



Lighting Options

Led Stripe Dimmer Lighting



RGB Led-Hidden Stripe Lighting



Optional Insulation Foam ----Edge Cover Profile





Installation Types

Self Standing Single Module

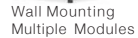


















Sensors



Closures

Saphir& Cycle











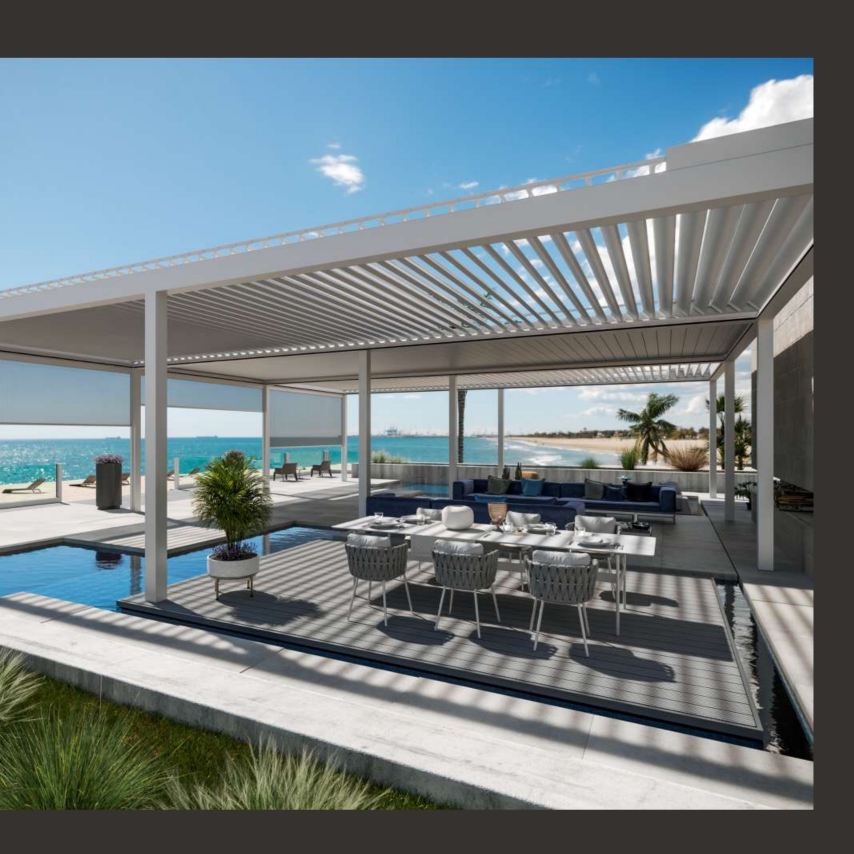




Alufix







SIMPLEX MAX

Enlarge and optimise your outdoor living spaces

Ultimate control over outdoor experience with innovative concept and large module dimensions.

Simplex Max is a rotatable bioclimatic system which is designed to enhance your exteriors to create customised outdoor architectural solutions with its considerable large dimensions.

System can be extended up to 12 meters projection and 13,5 meters of width dimensions that is a practicable option especially for lengthwise applications and efficient solution with covering of large commercial areas.

Simplex Max is uniquely flexible and modular custom built to be configured to fit numerous type of large application areas such as restaurants, hotels, cafes either private or commercial with its high functional performance.

The capable of covering large areas with its maximum dimensions makes Simplex Max one of the most sought- after model. The distinctive form of Simplex Max enables the possibility to combine more modules to cover wider areas with its modular structure that allows you creating multiple spaces.

The perfect compromise & compact design brings versatility for innovative concepts and modern style. Simplex Max offers you protection and optimal use of outdoor space allowing you to instantly adjust sunlight, creating a refreshing ventilation in the event of high temperatures or sheltering from the weather along with its rotational louvre movement.

The aerofoil aluminium louvres can be tilted up to 85° with a smooth and silent rotating movement by internal motor. It is possible to operate the louvres according to desired angle creating ventilation and shadow.

Simplex Max is 100% water-resistant and withstands water penetration even under severe weather conditions. The water is drained through integrated lateral gutters and columns acting as drainpipe so the system can ensure maximum rain, snow and sun protection in fully closed position.

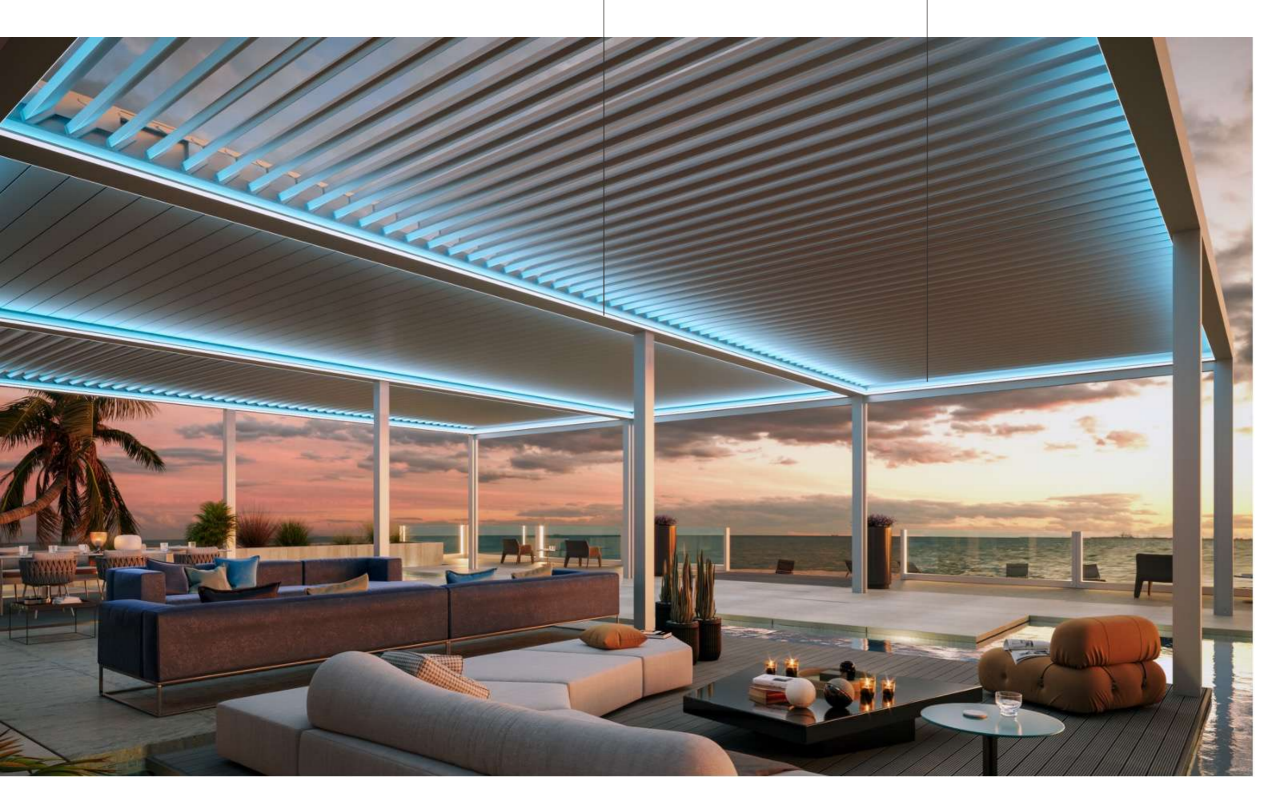
System is visually enriched with its elegant Hidden Led Stripe and RGB lighting options that can be ajdusted according to current mood of user. Also optional insulation foam is available that enables heat and sound insulation.



Led Stripe Dimmer Lighting

SIMPLEX MAX

RGB Led-Hidden Stripe Lighting



Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.

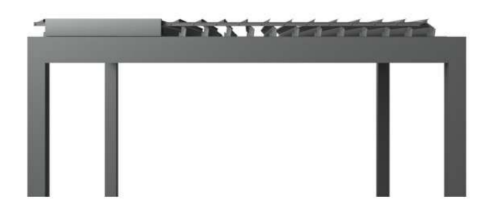


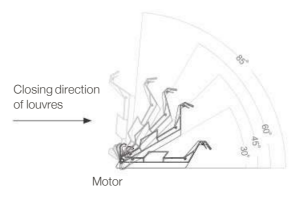
Operations





Louvre Closing Direction



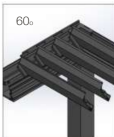


Tilting Directions













SIMPLEX MAX

Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.



Self Standing Single Module



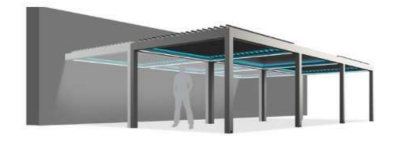






Wall Mounting Single Module





Wall Mounting Multiple Modules





Blocked assembly for customized modules with a wide range of flexible combinations.



(w) Width 1000 mm < 4500 mm

(p) Projection 1484mm < 12092mm

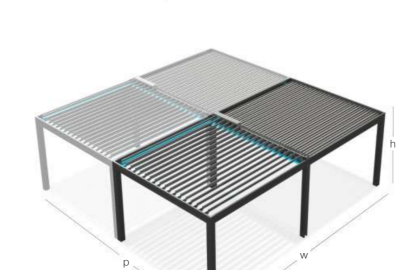
(h) Height 3000 mm

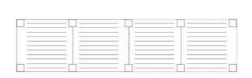


(w) Width 2000 mm < 9000 mm

(p) Projection 2968mm < 24184mm

(h) Height 3000 mm



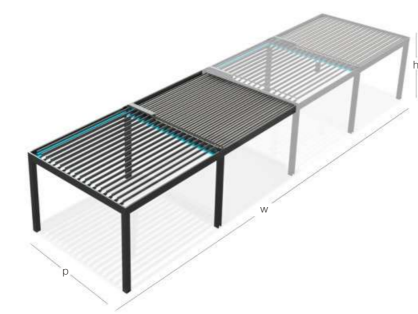


(w) Width

4000 mm < 18000 mm

(p) Projection 1484mm < 12092mm

(h) Height 3000 mm

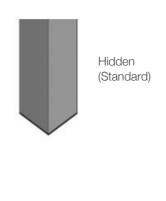


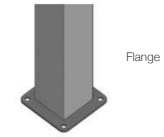


Special double sided single rafter integration to enlarge module dimensions.

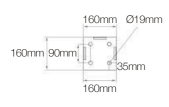


Column Base Options







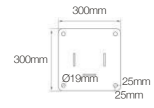


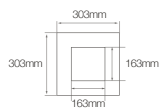




Thickness: 10mm

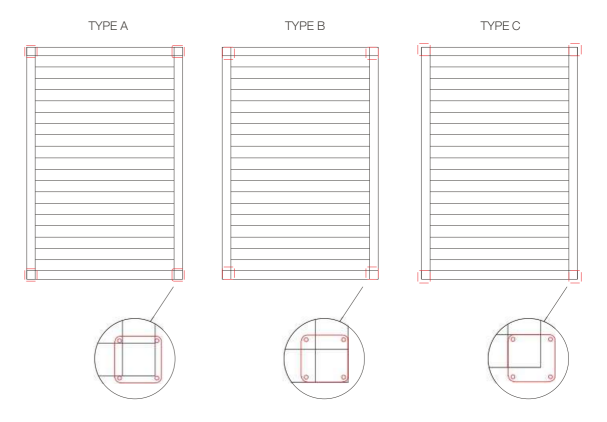






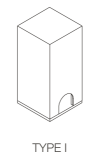
SIMPLEX MAX

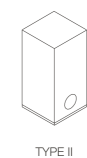
Flange Positions

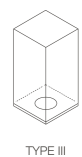


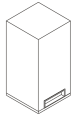
To be chosen only with flange option.

Drainage Types







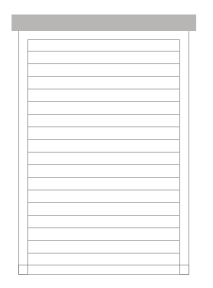


TYPE IV

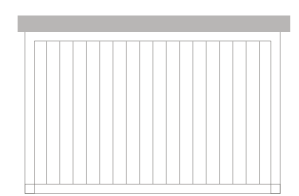


Wall Installation Louvre Positions

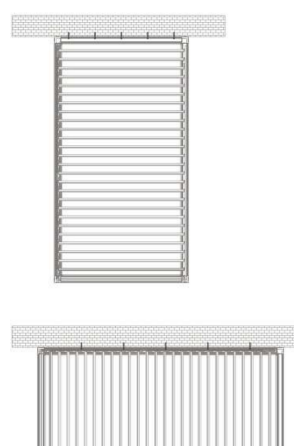
Parallel To Wall

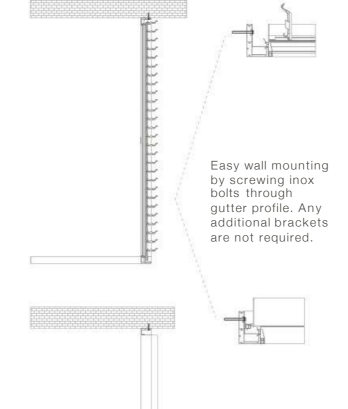


Vertical To Wall



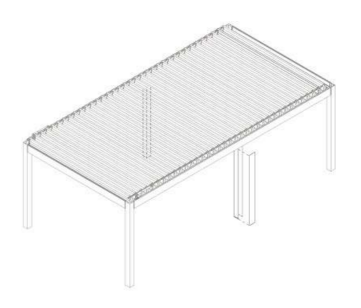
Mounting



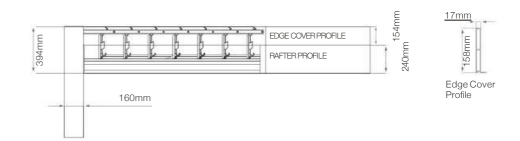


Support Column

Over 6882 mm projection dimension support columns need to be used.



Side Elevation



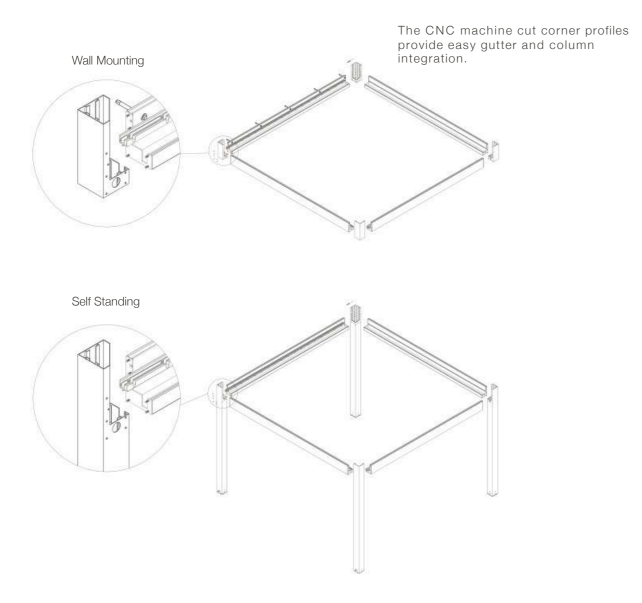
Louvre Stormguard Seal

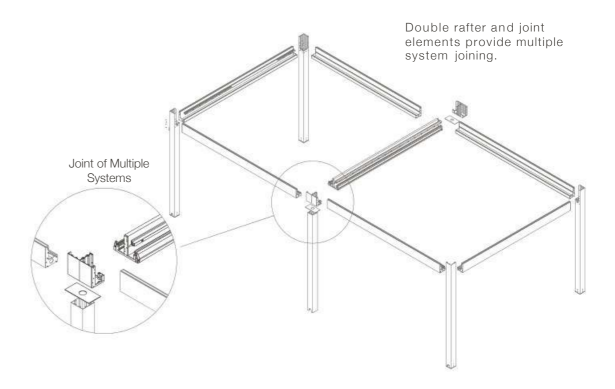


Sealing solution stops water dripping over louvre gutter channel by providing a soft cushioning barrier between point of louvre junction.



SIMPLEX MAX











Slightly opening of louvres creates natural air flow for application areas.



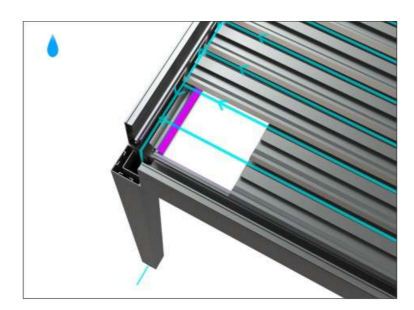


Protecting from sun exposure while ensuring air ventilation under the system .





Ensuring waterproof coverage when louvres are in fully closed position.



000

Each channel on louvres drain the water through four sided gutters connected with columns.



LV20

Functional seal entegrated on louvre channels provides maximum protection from water dripping.



Closures



Saphir/Cycle Guillotine Glass System
System can be adapted to Simplex Max system and offers a
maximum clear span that provides unobstructed view &
minimalistic style. The system is operated by just the touch of
button.



Motorised Windbreaker System

Windbreaker can be combined with also Simplex Max system and offers

adequate wind breaking with the option of total transparency by incorporating the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal. The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes.



Glassfix Glass Balustrade System

The adaptability of Glassfix fixed balustrade glass with Simplex Max creates a stunning visual transparency without lacking of obstruction to lines of sight. The stylish lighting solution that is integrated underneath the glass highlights attractive aspect of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.



Frame Sliding Glass System

Minimal line of Frame system is perfectly matching with modern architectural Simplex Max system by insulated fine-framed sliding glass panels. System offers a comfortable sliding with easy individual movement.



Slide Sliding Glass System

The combination of the sliding glass system with Simplex Max ensures efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



Vertiflex Zip Screen System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.



Alufix Fixed Side Enclosure

The unique designed privacy of Alufix side enclosure can be combined with Simplex Max system to optimise outdoor living areas visually.



Led Stripe Dimmer Lighting





Insulation Foam



RGB Led-Hidden Stripe Lighting







Edge Cover Profile

Without Edge Cover Profile



With Edge Cover Profile







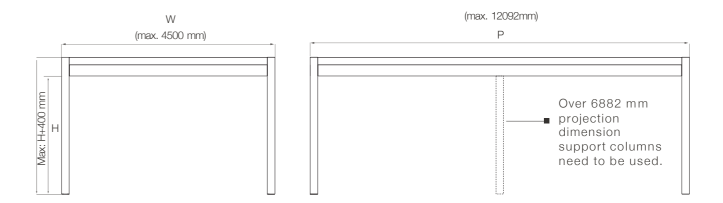
Dimension Ranges

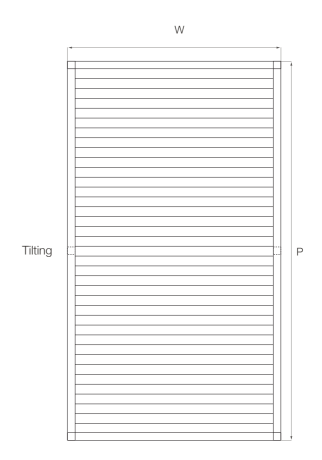
Width dimension: Any customised values between 1800mm and 13500mm Projection dimension: Adjustable according to louvre quantity

1484			WIDTH													
1002 1000			1800					4500				9000				13500
1002 1000	6	1484						T	1			- 1	1			
3	7	1692						-					-			
3	8	1900							i i			1				
10	9															
14												- 1	is C			
2732 2732 14	11															
14												- 1				
148																
15																
16																
18	16															
18	17											- 1				
188													y.			
26 5436 26 5644 27 5852 28 6060 29 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 40 8556 41 8764 42 8972 43 9383 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 53 11266 55 11676 56 11884	19								1			- 1	1			
26 5436 26 5644 27 5852 28 6060 29 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 40 8556 41 8764 42 8972 43 9383 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 53 11266 55 11676 56 11884	E E E E								1							
26 5436 26 5644 27 5852 28 6060 29 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 40 8556 41 8764 42 8972 43 9383 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 53 11266 55 11676 56 11884	2 1	4604										-				
26 5436 26 5644 27 5852 28 6060 29 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 40 8556 41 8764 42 8972 43 9383 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 53 11266 55 11676 56 11884	122	₩ 7812														
26 5436 26 5644 27 5852 28 6060 29 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 40 8556 41 8764 42 8972 43 9383 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 53 11266 55 11676 56 11884	2 3	5020							1							
26 5436 26 5644 27 5852 28 6060 29 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 40 8556 41 8764 42 8972 43 9383 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 53 11266 55 11676 56 11884	2 4								i.			-				
27 5852 28 6060 29 628 30 6476 31 6884 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11062 53 11260 54 11468 55 11676 56 11884																
27 5852 28 6060 29 628 30 6476 31 6884 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11062 53 11260 54 11468 55 11676 56 11884	26								i.			- 1	E			
28 6060 29 6268 30 6476 31 6884 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 444 9388 45 9596 46 9804 47 10012 48 10220 50 10836 51 10844 52 11052 53 11260 54 11488 55 11676 56 11884									1				li li			
22 6268 30 6476 31 6684 32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11560 54 11488 55 11676 56 11884																
30 6476 31 6684 32 6892 7100 34 33 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11486 55 11676 56 11884	29															
31 6684 32 6892 33 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 444 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 54 11468 55 11676 56 11884												- 1				
32 6892 33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9566 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 111660 54 11468 55 11676 56 11884												-				
33 7100 34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884									6							
34 7308 35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884												-				
35 7516 36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 54 11468 55 11676 56 11884	34								1,				-			7
36 7724 37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	35															
37 7932 38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11260 54 11468 55 11676 56 11884									1							
38 8140 39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884																
39 8348 40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884												-	ë			
40 8556 41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	39															
41 8764 42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884		8556														
42 8972 43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	41											1				
43 9180 44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	42								17			-				
44 9388 45 9596 46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	43															
46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	44															
46 9804 47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884	45	9596							U G			1				
47 10012 48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884		9804														
48 10220 49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884									1							
49 10428 50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884																
50 10636 51 10844 52 11052 53 11260 54 11468 55 11676 56 11884									i i							
51 10844 52 11052 53 11260 54 11468 55 11676 56 11884		-														
52 11052 53 11260 54 11468 55 11676 56 11884																
53 11260 54 11468 55 11676 56 11884													i i			
54 11468 55 11676 56 11884																
55 11676 56 11884																
56 11884																
									EL.							
	57	12092						- 31	1				ì			

Single Module

W: 1000 mm < 4500 mm P: 1484 mm < 12092 mm





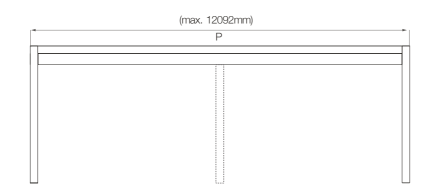


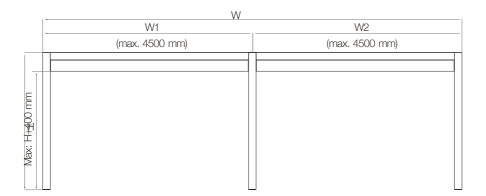
Multiple Modules Type 2 W: 1000 mm < 4500 mm P: 2968 mm < 24184 mm

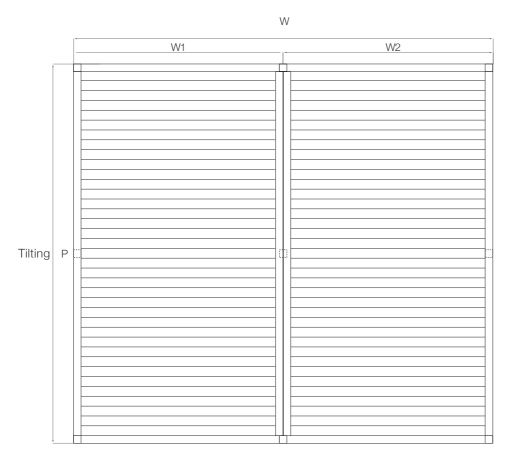
 Multiple Modules Type 1
 Multiple I

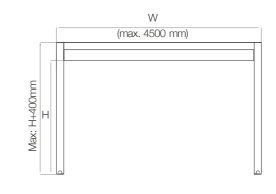
 W: 2000 mm < 9000 mm</td>
 W: 1000

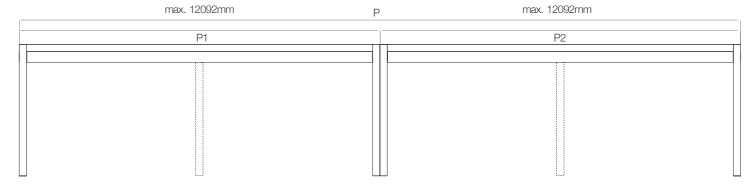
 P: 1484 mm < 12092 mm</td>
 P: 2968

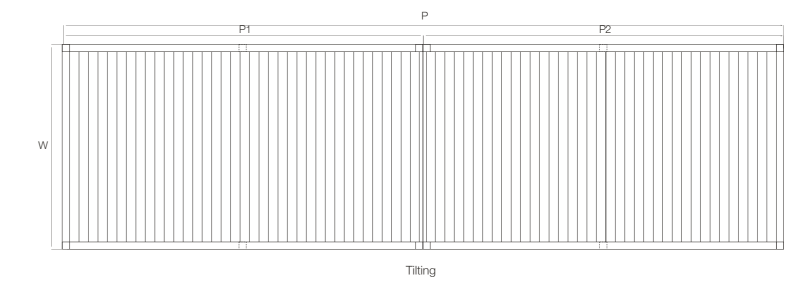
















Order Form

SIMPLEX MAX

Company Na Order Refere				Order Date:				
				_	ding			
QUANTITY: .	pc			projection - One mo - Two mo	es are multiple and n. Please provide o odule 4500x12092 odules 9000x12092 nodules 13500x12	mm 2 mm		
DIMENSION	S			Пуре	1	☐ Type 2		
	h			W1	mm	P1 mm		
	1 nt				mm	P2 mm		
	of Posts Required .				mm	P3 mm 		
POWDER-CO	OAT COLORS							
Structure				Louvres I				
RAL colors	Exclusive colors	Texture colors		RAL colors	Exclusive colors	Texture colors		
9016 1013	☐ OGN35 ☐ OS561	ST9010 ST9001	Other	☐ 9016 ☐ 1013	☐ OGN35 ☐ OS561	☐ ST9010 ☐ Other		
9006	OY395	ST1013		9006	OY395	ST1013		
☐ 7006 ☐ 7016	☐ OGN39 ☐ ON617	☐ ST7039 ☐ ST7016		☐ 7006 ☐ 7016	☐ OGN39 ☐ ON617	☐ ST7039 ☐ ST7016		
9005	☐ ON611	☐ ST8019		9005	☐ ON611	☐ ST8019		
LED LIGHTS	<u> </u>					SENSORS		
	e Dimmer Lighting					Rain Sensor Wind Sensor		
☐ Cool \								
	- Hidden Stripe Ligh	nting						
OPTIONALS								
Supportin	g Post	☐ Insulation Foal	m [Edge Cover Profi	ile			
COLUMN BA	ASE OPTIONS	FLAN	GE POSITIONS	DF	RAINAGE TYPES	5		
	Standard) Flange		реА		TypeI			
☐ Flange W	ith Cover Cap		pe B		TypeII			
		∟ Ту	oe C		Type III Type IV			
PACKAGING	ì							
Standard		☐ Wooden Crate						
		Extra cost						

Technical Details



Max. width	4500 mm (One Module) 9000 mm (Two Modules) 13500 mm (Three Modules)
Max. projection	12092 mm
Rafter profile dimension	160x240 mm
Post dimension	160x160 mm
Edge cover profile dimension	154 mm
Louvre dimension	200 mm
Louvre quantity with max. size	57 pcs
Louvre can be tilted up to	85。

Automation	included
Control unit	included
Led Stripe Dimmer lighting	optional
RGB Led - Hidden Stripe lighting	optional
Insulation foam	optional
Edge cover profile	optional
Drainage pipe	optional
Flange	optional
Rain Sensor	optional
Wind Sensor	optional



SIMPLEX MAX

Technical Specifications Simplex Max

New Generation Outdoor Covering Solutions Bioclimatic Systems With Tilting Function

Description

Simplex Max is a new generation of high-tech bioclimatic covering solution that is composed of a high grade structural aluminium frame and tilting aerofoil louvres.

Dimensions

One module	Two modules	Three modules
Width 1000 mm < 4500 mm	Width 4501 mm < 9000 mm	Width 9001 mm < 13500 mm
Projection 1484 mm < 12092	Projection 1484 mm < 12092 mm	Projection 1484 mm < 12092 mm

Height 3000 mm

- Blocked assembly for customized modules with a wide range of flexible combinations.

I Technical Characteristics

- Extruded aluminium frame, blades & gutters clean edges.
- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Concealed screws to offer clean finish.
- High grade stainless steel connection components.
- Large span with 13500mm dimension (4500x3 modules).
- Projection availability up to 12092mm dimension.
- Double-walled or single-walled aerofoil louvres with superior strength and durability.
- Invisible 15 mm slope on louvres for maximum water flow efficiency.
- Adjustable louvres for any position within the 85° range.
- Remote control for operation of mechanism and lighting.
- Dimmer option to adjust lux intensity.
- Antibacterial polyurethane foam insulation which can be integrated into the louvre to provide sound and heat insulation.
- Fully waterproof coverage when louvres are in fully closed position.

SIMPLEX MAX

- Functional seal integration on louvre channel to prevent water leaking and provide extra insulation.
- Seal integration along structure for water insulation and temperature resistance.
- The water is flowed down to the main gutters by special drainage channels along the louvres and drained through columns.
- Optional edge cover profile which complete smooth design.
- Hidden IP68 protection class,12/24VDC power supplied linear actuator motor with stainless steel piston rod that enables the louvre to rotate.
- Applicability of guillotine, sliding / sliding frame / folding glass and zip systems.
- Production in compliance with CE, ISO 9001, ISO 1400 and NVA standarts.
- In addition to standart RAL colors, Exclusive and Texture range aluminium colors can be offered as extended selection.
- Functional louvre lay out in parallel or vertical position to wall.

II Profile Section Dimensions

Rafter / Gutter : 160 mm x 240 mm x 3 mm

Column : 160 mm x 160 mm x 3 mm

Louvre : 261 mm x 60 mm x 2 mm

III Installation Methods

- Individual modules can be customised according to specified finish up to 4500mm width and 12092 mm projection with flexible installation methods such as integration into existing frameworks, wall mounting and free standing for larger outdoor areas.
- System can be assembled as single or multiple modules.

V Columns

- Dimensions: 160 x 160 mm x 3 mm.
- Simple column assembly.
- The column cavity conceals the wiring cables of heater, speaker or automation to provide pure appearance.
- 3 different column base options: Hidden, Flange, Flange With Cover Cap

V Weather Resistance

Wind Resistance

- Wind rating up to Beaufort number 10 (up to 102km/h).

Water Drainage

- The four sided gutter for completely ensured waterproofness.
- Water drainage with an intensity of 155 L/h/sgm that last up to 2 minutes maximum.
- Customised drain points flexibity.

VI Tests

Our systems are subjected to variety of tests in order to check their resistance under every type of circumstances.

Tests done following the requirements of International Standards involving parameters such as wind resistance and rainfall or snowfall demonstrate the excellent performance of our pergolas against the most adverse conditions.



Standard UNE-EN 13659:2004+A class 6 (approx. 102 km/h) tested up to 102 km/h without breaking within test bench parameters.



≤650 kg/m2 (including its own weight) Standard EN-1999 EUROCODE 9 aluminium structures project.

*Values will be decreased based width and projection dimensions.



Standard UNE-EN 12056-3, (0,04 l/s max.) constant heavy rain aprox. 155 l.m2/h (structures + slats).





VII Additional Equipments

- Heater, speaker, air conditioner or other automations can be integrated.
- Wind and rain sensors can be adapted.

VIII Lighting

Integrated RGB-Led Hidden Stripe and Led Stripe Dimmer Lighting on sides within the structure.

- Led Stripe Dimmer Lighting

Cool White, 60 LEDs/m I +5100-6500K I 1130 lumens/m

Day Light, 120 LEDs/m I +2800-3500K I 1094 lumens/m

- RGB Led-Hidden Stripe Lighting

60 LEDs/m

IX Sensors

Wind and rain sensors can be adapted for an optimum level of comfort. These smart sensors are designed to respond fully automatic based on weather conditions in a specific situation. It functions as a protection against unexpectable weather conditions.

Sensors will activate an automated system that close/retract the roof and protect the furniture & underneath of covered area even if you

are not able to control the system.

Wind sensor

Wind sensor monitors the gust of wind then retract your outdoor product to protect it against unexpected strong winds and offers constant protection.

The wind speed value required to do this is set directly at the sensor. If the wind picks up significantly wind sensor will close the roof depending on a pre-set wind speed. Thanks to ease of installation and minimal cabling it can be setup simply.

Rain sensor

Rain sensor will automatically detect the rain and close your roof to prevent raindrops falling through open roof systems even if you are not able to control the system.

If rain is detected the pergola will be closed and the remote control will be needed to open it back.



X Closures

Systems can be completely enclosed with Saphir automatic vertical glass system, windbreaker system, Glassfix, Frame, Slide or motorised Vertiflex zip for further protection from the elements.

Saphir

Saphir is an automatic vertical guillotine glass system enriched with patented worm shaft technology.

- Systems can incorporate framed tempered 8 mm and 10 mm single or 4mm+12mm+4mm / 5mm+10mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Operation is motorised.
- Upwards or downwards parking position options.
- Fixed panels can be used as balustrades.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Switch, remote or smart home control availability.
- Fine frames with thermal and sound insulated rubber seals.
- Wide open view with up to 4 meters width vertical glass panels.

Cycle

Cycle is an automatic vertical guillotine glass system with strengthened chain mechanism.

- Systems can incorporate framed tempered 5mm+11mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Motorised operation with switch, remote or smart home control availability.
- Upwards or downwards parking position options.
- Balustrade usage ability with the handrail design that covers the glass panels.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Protected usage with safety sensor.
- Fine frames with thermal and sound insulated rubber seals.
- Easy assembly & disassembly with compact guide profile consisting of four parts.
- Wide open view with up to 4 meters width vertical glass panels.



Windbreaker

Windbreaker is an automatic vertical up-down glass panel.

- Electrostatic powder-coated frame.
- Extruded aluminium fix panel frame.
- Concealed screws to offer clean finish.
- Horizontal counterweight for smooth motion.
- High strength belt mechanism for balanced movement.
- 10mm fixed and 8mm up-down automatic moveable tempered glass panels.
- Frameless moveable glass panel for unobstructed view.
- Led stripe dimmer lighting integrated side frame / invisible electrical cables.
- Remote control for operation of mechanism and lighting.
- Fast opening-closing cycle.
- Fully hidden compact direct drive motor system.
- Ease of installation with single or multiple modules.
- Portability with optional wheel integration.
- Availability of usage as balustrade in closed position.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Glassfix

Glassfix glass balustrade system.

- Concealed screws to offer clean finish.
- Glass fixed pane is 8+1.52 pvb+8mm
- Led stripe dimmer lighting integrated integrated underneath the glass / invisible electrical cables.
- Remote control for operation of lighting.
- Ease of installation with single or multiple modules.
- Availability of usage as Hand Rail (Optional).
- Compact & Easy Assembly.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Frame

Frame, sliding glass system with fine-framed double glazed panels.

- Double insulated glass (6+12+6mm).
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Electrostatic powder-coated frame.



- Handle with Click Lock on first panel and Handle with Hidden Lock on the last panel on internal side of sliding panels for security measures.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 2,3 or 4 rails up to maximum 8 panels combined with side or central openings.
- Natural, stainless steel and black anodyse color options.

Slide

Slide is a sliding glass system with individual parallel glass panels.

- Electrostatic powder-coated frame.
- Features slim aluminum glass profiles.
- Individual panels can be moved horizontally with single or double slide options.
- Bottom wheel carriages with double rollers ensure optimum and smooth running even with wide glass panels.
- Successive panels can be moved by the grap mechanism.
- Height adjustable wheel carriages up to 5mm.
- Sloped rail design for efficient drainage.
- Anodised bottom rail for easy and smooth movement.
- Rain and wind resistance by double sided transparent gaskets (standard), transparent gaskets with brush or aluminum slats with brush.
- Brush and rubber cord for high frame insulation.
- Anti-slip rubber ensures safety passage and also offers ease of rail surface cleaning.
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 3 or 5 rails up to maximum 10 panels, combined with side or central openings.

Vertiflex Zip System

Vertiflex is a motorised external blind system.

- It provides comfortable shade and protects aganist the UV rays.
- The system includes motorised aluminium structure.
- Each screen has a pair of identical side channels.
- Entirely powder-coated with stainless steel components.
- Maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment.



- The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and humidity.

Alufix

Alufix is an aluminum louvered fixed wall system.

- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Compact & Easy Assembly with click louvre connection.
- Clean finishes with hidden joining details.
- Extruded aluminium fine line fixing frame.
- Concealed screws to offer clean finish.
- Large span with 6000mm dimension.
- Sound and heat insulation with double layered louvre (panel) design.
- Maximum safety with block assembly.

Doors

Glass door

- Frameless hinged and frameless hydraulic glass doors are available.
- Single tempered glass (10mm).
- Available with single panel and double panels (each panel in maximum 1000mm).
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Allen&Key lock for security.

Framed glass door

- Hinged and hydraulic framed glass doors are available.
- Electrostatic powder-coated frame.
- Available with double insulated single panel and double panels (each panel in maximum 1000mm).
- Double insulated glass (4+11+4mm).
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Internal or external locking of the sliding panels by optional key lock for security measures.



- Pull Handle/ Lock.

Photocell Door

- Aluminum framed automatic glass door.
- Electronic lock.
- Possibility of manuel usage in emergency situations.
- Electrostatic powder-coated frame.
- Available in Laminated glass (4+4mm).
- Single panel and double panel options (each panel in maximum 1000mm).
- Fast opening-closing cycle and insulation materials for preserving heat balance between indoor and outdoor.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- One side button or double side button and double sided transition control types.

XI Structure Color Options / Finishes

- The products are available with a wide range of colour options in standard or architectural textured coatings.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered.
- QualiMarine and Qualanod finishes are also available beside of Qualicoat finishes.

XII Warranty

	Simplex Max	Saphir	Cycle	Windbreaker	Glassfix	Frame	Slide	Vertiflex	Alufix
Structure& Coating	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Mechanics	2 years	2 years	2 years	2 years	N/A	2 years	2 years	2 years	N/A
Motor&Control Units	2 years	2 years	2 years	2 years	2 years	N/A	N/A	2 years	N/A
Lighting& Control Units	2 years	N/A	N/A	2 years	2 years	N/A	N/A	N/A	N/A

*End user and installation defects are not covered.



Operations







Sensors



Closures



Windbreaker



Glassfix Frame



Slide



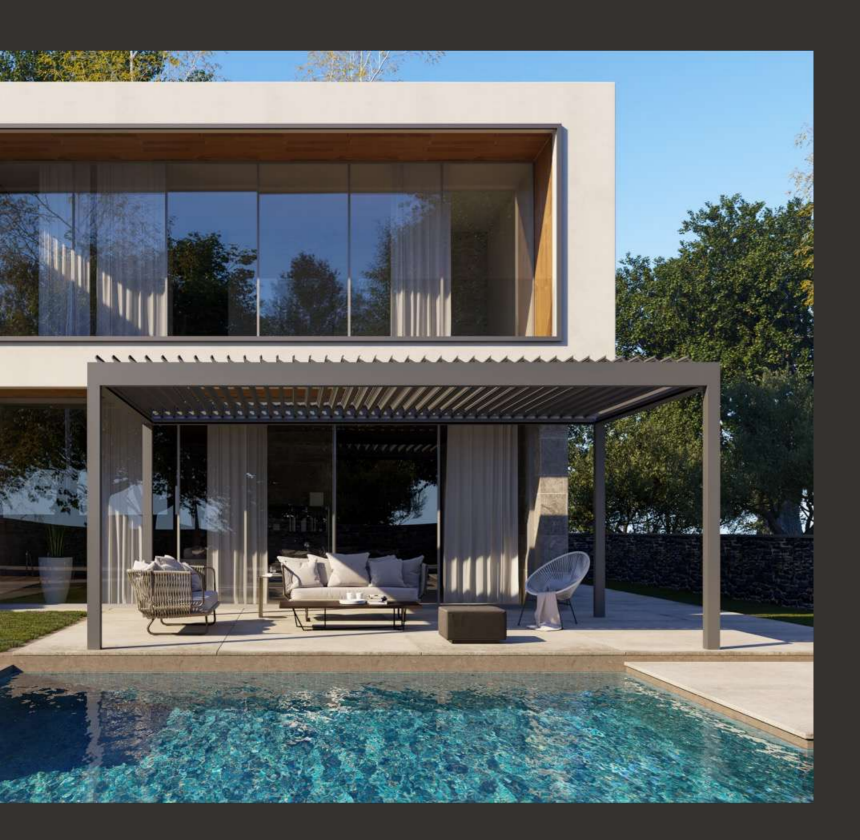
Vertiflex



Alufix







ELEGANCE

Innovative concept - Intelligence & elegance adding to outdoor living spaces

Elegance is taking its name from the rotational motion function and it is an aluminum bioclimatic system that enhances the aesthetics of your outdoor living areas with its high performance which enables you to create four seasons climate and ventilate the usage area thanks to its rotatable louvres.

Aluminum louvres come to an upright position, allowing you to ventilate your outdoor area to breathe and naturally regulate the temperature while protecting from any kind of weather conditions. The aluminium louvres can be stopped at the desired angle and the level of sunlight and airflow of the area can be easily adjusted.

System has a maximum width of 4 meters and projection of 6 meters and capable of covering various types of areas with flexible installation solutions.

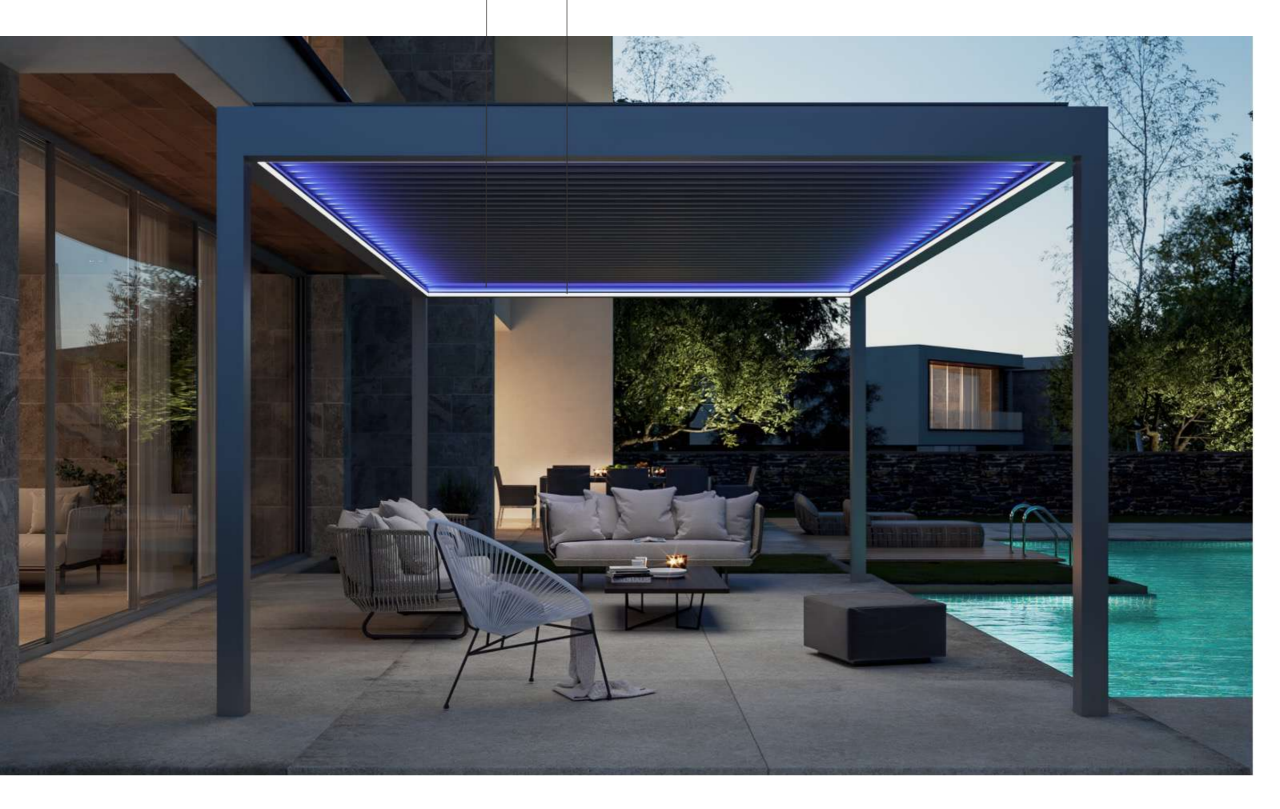
System is harmonized with upgrades and creates a stunning touch for outdoor areas. It is equipped with hiem technology combined with innovative concepts that converts any outdoor space into a comfortable and functional living area. System can create premium combinations with many structures with its minimalistic lines and finishes.

Elegance fits perfectly in all architectural designs and presents endless modulation possibilities that enlarge terraces, gardens, hotels and restaurants with modern and timeless appearance.



■ RGB Led-Hidden Stripe Lighting ELEGANCE

■ Led Stripe Dimmer Lighting



Led Stripe Dimmer Lighting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.



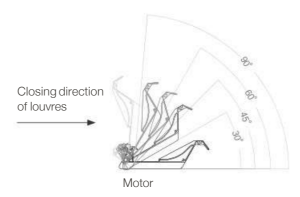
Operations





Louvre Closing Direction





Tilting Directions











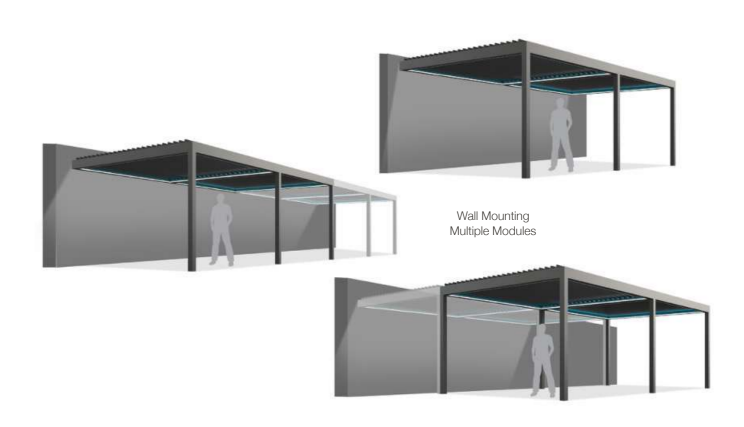


Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.











Blocked assembly for customized modules with a wide range of flexible combinations.



(w) Width 1000 mm < 4000 mm

(p) Projection 1134 mm < 6032 mm

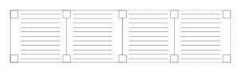
(h) Height 3000 mm



(w) Width 2000 mm < 8000 mm

(p) Projection 2268 mm < 12064 mm

(h) Height 3000 mm

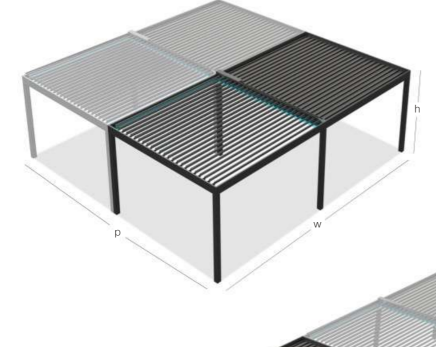


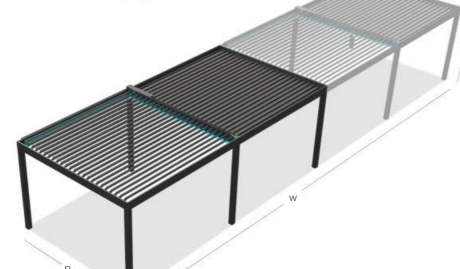
(w) Width 4000 mm < 16000 mm

(p) Projection 1134 mm < 6032 mm

(h) Height 3000 mm







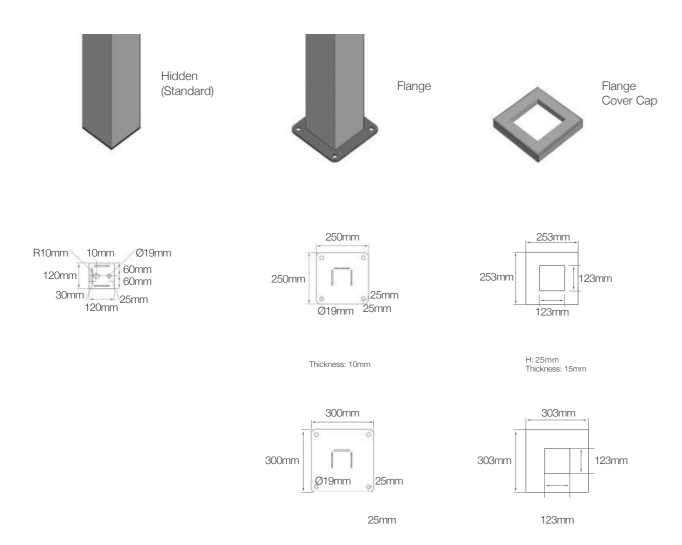


The water can be drained through internal drainage pipe and it eliminates factors that could block correct water flow. Intra-column drainage pipe collects the water and discharges to the ground.

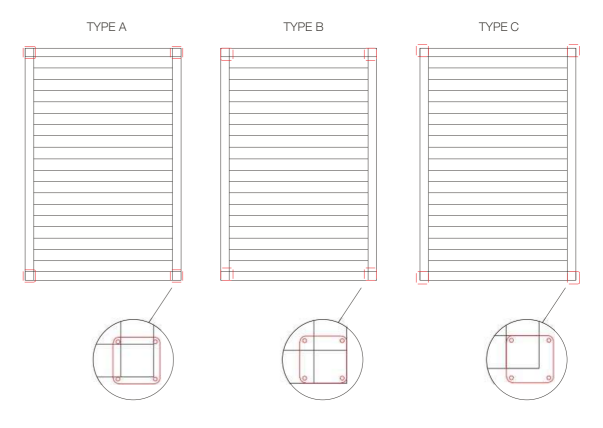




Column Base Options

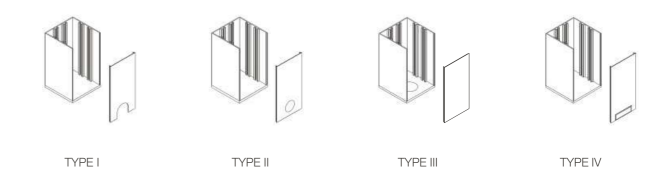


Flange Positions



To be chosen only with flange option.

Drainage Types

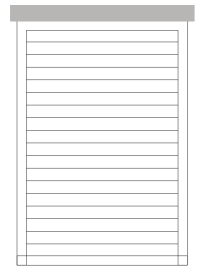




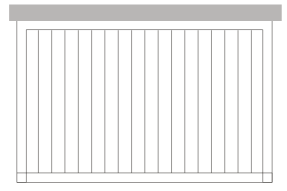


Wall Installation Louvre Positions

Parallel To Wall

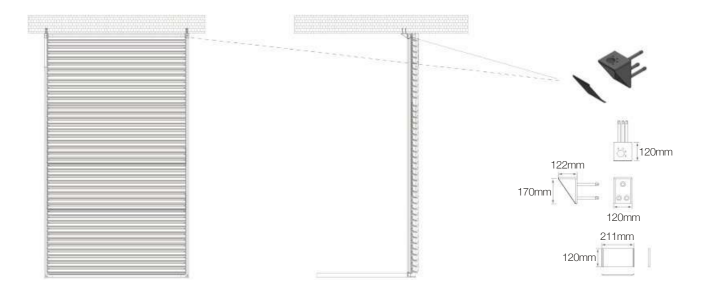


Vertical To Wall

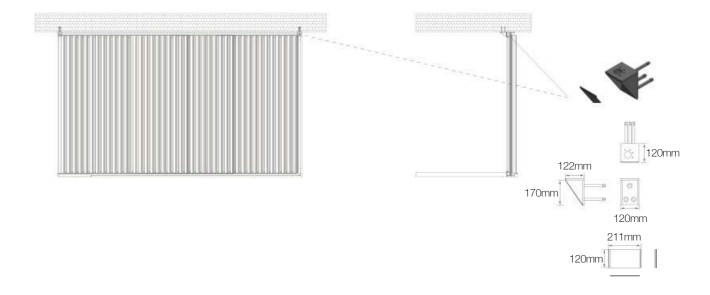


Hang Bracket Types

Paralel Mounting Outer Wall Bracket (Inox) With Optional Cap

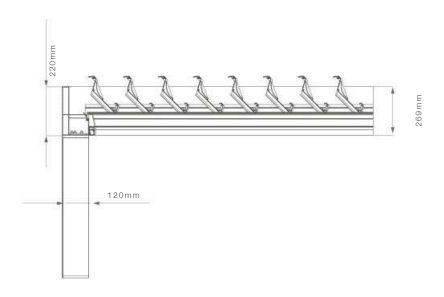


Vertical Mounting Outer Wall Bracket (Inox) With Optional Cover Cap





Scissors Section



Louvre Stormguard Seal

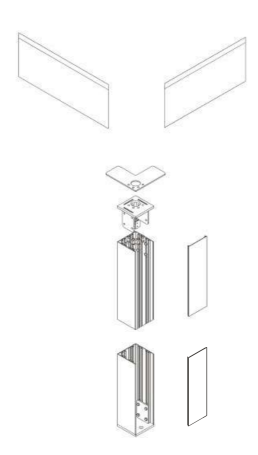
Sealing solution stops water dripping over louvre gutter channel by providing a soft cushioning barrier between point of louvre junction.



Column Connection

Thanks to ease of column base assembly each column can be installed practically through a series of simple operations that guarantee installation quality and speed to reduce number of staff required.

The front column cap can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker and automation to provide clean appearance.

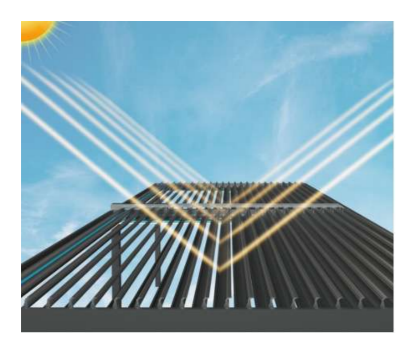








Slightly opening of louvres creates natural air flow for application areas.





Protecting from sun exposure while ensuring air ventilation under the system.





Ensuring waterproof coverage when louvres are in fully closed position.



000

Each channel on louvres drain the water through four sided gutters connected with columns.



Functional seal entegrated on louvre channels provides maximum protection from water dripping.



Closures



Saphir/Cycle Guillotine Glass System
System can be adapted to Elegance system and offers a
maximum clear span that provides unobstructed view &
minimalistic style. The system is operated by just the touch of
button



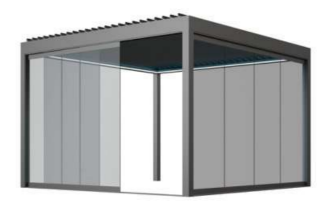
Motorised Windbreaker System
Windbreaker can be combined with also Elegance system and
offers adequate wind breaking with the option of total
transparency by incorporating the function of balustrade. Thanks
to led stripe dimmer lighting integrated side frame the fixed panel
assigns distinctive appeal. The system is modular and completely
flexible as there are no limits in the horizontal direction that can
be used to surround spaces of all types and sizes.



Glassfix Glass Balustrade System
The adaptability of Glassfix fixed balustrade glass with Elegance creates a stunning visual transparency without lacking of obstruction
to lines of sight. The stylish lighting solution that is integrated underneath the glass highlights attractive aspect of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.



Frame Sliding Glass System
Minimal line of Frame system is perfectly matching
with modern architectural Elegance system by
insulated fine-framed sliding glass panels. System
offers a comfortable sliding with easy individual
movement.



Slide Sliding Glass System
The combination of the sliding glass system with Elegance ensures efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details



Vertiflex Zip Screen System
The minimalist, slimlane, contemporary design of the zip
system provides comfortable shade and protects aganist the
UV rays. The system includes motorised aluminium structure,
entirely powder-coated with stainless steel bolts and screws.



Alufix Fixed Side Enclosure
The unique designed privacy of Alufix side enclosure can
be combined with Elegance system to optimise outdoor
living areas visually.



Led Stripe Dimmer Lighting

Cool White



RGB Led-Hidden Stripe Lighting







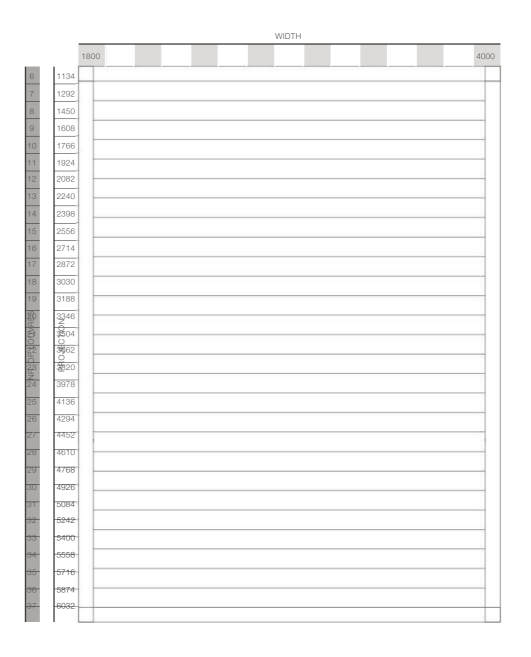






Dimension Ranges

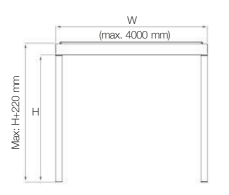
Width dimension: Any customised values between 1800mm and 4000mm Projection dimension: Adjustable according to louvre quantity

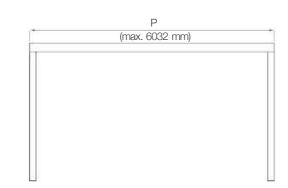


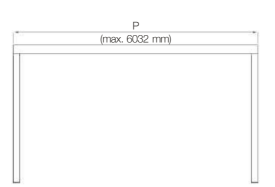


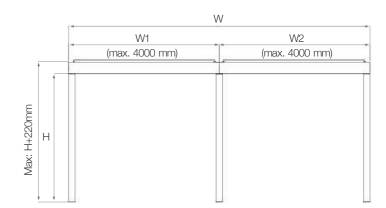
Multiple Modules Joining Type 1 W: 2000 mm < 8000 mm P: 1134 mm < 6032 mm

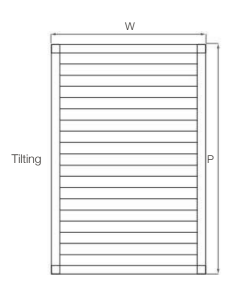
Single Module W: 1000 mm < 4000 mm P: 1134 mm < 6032 mm

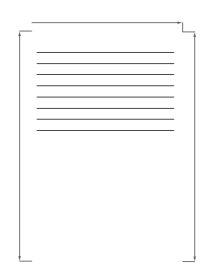


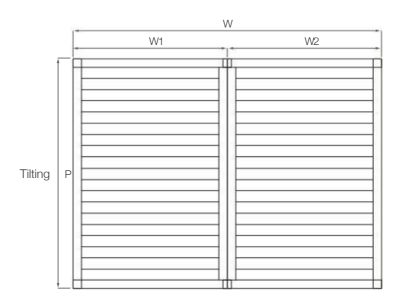














ELEGANCE

If modules are multiple and each module is in different width or projection. Please provide details (single module max. dimension is

Type 2

P1 mm

P2 mm

Texture

colors

ST9010

ST9001

ST1013

ST7039

ST7016

ST8019

SENSORS

Rain Sensor ☐ Wind Sensor

Other ...

Order Date:

4000x6032 mm)

W1 mm

W2 mm

Exclusive

OGN35

OS561

OY395

OGN39

ON617

ON611

colors

Type 1

Louvres

RAL

colors

9016

1013

9006

7006

7016

9005

Company Name: Order Reference:

□ Self Standing

INSTALLATION TYPES

QUANTITY: pc

DIMENSIONS

W - Total Width.

P - Projection ..

H - Post Height...

Structure

RAL

colors

9016

1013

9006

7006

7016

9005

LED LIGHTS

OPTIONALS Additional Post

☐ Led Stripe Dimmer Lighting

RGB Led - Hidden Stripe Lighting

☐ Cool White ☐ Day Light

Louvres Parallel to Wall Louvres Vertical to Wall

Total Number of Posts Required

Exclusive

OGN35

OS561

OY395

OGN39

ON617

ON611

colors

Texture

colors

ST9010

ST9001

ST1013

ST7039

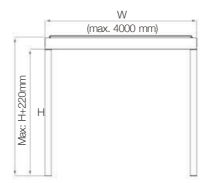
ST7016

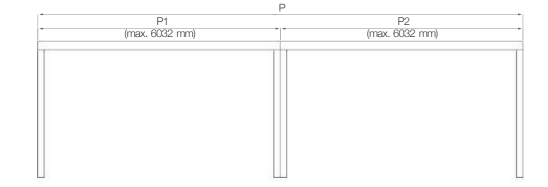
ST8019

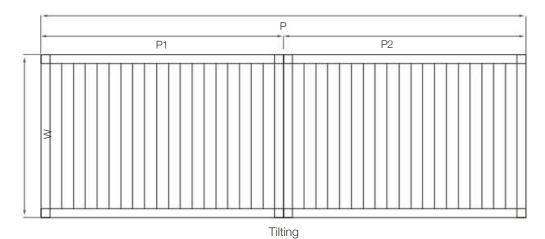
Other ...

POWDER-COAT COLORS

Multiple Modules Joining Type 2 W: 1000 mm < 4000 mm P: 2268 mm < 12064 mm











Technical Details



4000 mm
6032 mm
120x220 mm
120x120 mm
150 mm
37 pcs
900

Automation	included
Control unit	included
Led Stripe Dimmer lighting	optional
RGB Led - Hidden Stripe lighting	optional
Insulation foam	N/A
Edge cover profile	N/A
Drainage pipe	optional
Flange	optional
Rain Sensor	optional
Wind Sensor	optional



Technical Specifications Elegance

Technological Outdoor Covering System With Eleganceting Louvres.

Description

Elegance is an ideal technological outdoor covering system for creating outdoor living spaces along with its rotational louvre movement.

Dimensions

One module

Width 1000 mm < 4000 mm

Projection 1134 mm < 6032 mm

Column Height 3000 mm

- Blocked assembly for customized modules with a wide range of flexible combinations.

I Technical Characteristics

- Extruded aluminium frame, blades & gutters clean edges.
- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Concealed screws to offer clean finish.
- High grade stainless steel connection components.
- Large span with 4000mm dimension.
- Remote control for operation of mechanism and lighting.
- Invisible 15 mm slope on louvres for maximum water flow efficiency.
- Adjustable louvres for any position within the 90° range.
- Dimmer option to adjust lux intensity.
- Air and water insulation between joining Simplex of multiple applications is provided by U profile.
- Applicability of guillotine, sliding / sliding frame / folding glass and zip systems.
- Fully waterproof coverage when louvres are in fully closed position.
- Functional seal integration on louvre channel to prevent water leaking and provide extra insulation.
- Seal integration along structure for water insulation and temperature resistance.



- The water is flowed down to the main gutters by special drainage channels along the louvres and drained through columns.
- Internal rainwater down-pipe for columns.
- IP68 protection class, 12/24VDC power supplied linear actuator motor with stainless steel piston rod that enables the louvre to rotate. Production in compliance with CE, ISO 9001, ISO 1400 and NVA standarts.
- In addition to standart RAL colors, Exclusive and Texture range aluminium.
- Functional louvre lay out in parallel or vertical position to wall.

II Profile Section Dimensions

Rafter / Gutter : 120 mm x 220 mm x 2,5 mm

Column : 120 mm x 120 mm x 2,5 mm

Louvre : 206 mm x 50 mm x 1,8 mm

III Installation Methods

- Individual modules can be customised according to specified finish up to 4000mm width and 6032mm projection with flexible installation methods such as integration into existing frameworks, wall mounting and free standing for larger outdoor areas.
- System can be assembled as single or multiple modules.

IV Columns

- Dimensions: 120 x 120 mm x 2,5 mm
- Simple column assembly.
- The column cap profile can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker or automation to provide pure appearance.
- 3 different column base options: Hidden, Flange, Flange With Cover Cap.

V Weather Resistance

Wind Resistance

- Wind rating up to Beaufort number 10 (up to 102km/h).

Water Drainage

- The four sided gutter for completely ensured waterproofness.
- Optional PVC pipe (Ø45) integration inside columns.
- Customised drain points flexibity.

VI Additional Equipments

- Heater, speaker or other automations can be integrated into the system.
- Rain and wind sensor can be adapted.

Rain sensor closes the blades automatically when it rains.

The blades should be closed when wind speed reaches to 102 km/hour to save under warranty terms.

VII LED Lighting

Integrated RGB-Led Hidden Stripe and Led Stripe Dimmer Lighting on sides within the structure.

Led Stripe Dimmer Lighting

Cool White, 60 LEDs/m I +5100-6500K I 1130 lumens/m

Day Light, 120 LEDs/m I +2800-3500K I 1094 lumens/m

- RGB Led-Hidden Stripe Lighting

96 LEDs/m

VIII Sensors

Wind and rain sensors can be adapted for an optimum level of comfort. These smart sensors are designed to respond fully automatic based on weather conditions in a specific situation. It functions as a protection against unexpectable weather conditions.

Sensors will activate an automated system that close/retract the roof and protect the furniture & underneath of covered area even if you are not able to control the system.

Wind sensor

Wind sensor monitors the gust of wind then retract your outdoor product to protect it against unexpected strong winds and offers constant protection.

The wind speed value required to do this is set directly at the sensor. If the wind picks up significantly wind sensor will close the roof depending on a pre-set wind speed. Thanks to ease of installation and minimal cabling it can be setup simply.

Rain sensor

Rain sensor will automatically detect the rain and close your roof to prevent raindrops falling through open roof systems even if you are not able to control the system.

If rain is detected the pergola will be closed and the remote control will be needed to open it back.





IX Closures

Systems can be completely enclosed with Saphir automatic vertical glass system, windbreaker system, Glassfix, Frame, Slide or motorised Vertiflex zip for further protection from the elements.

Saphir

Saphir is an automatic vertical guillotine glass system enriched with patented worm shaft technology.

- Systems can incorporate framed tempered 8 mm and 10 mm single or 4mm+12mm+4mm / 5mm+10mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Operation is motorised.
- Upwards or downwards parking position options.
- Fixed panels can be used as balustrades.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Switch, remote or smart home control availability.
- Fine frames with thermal and sound insulated rubber seals.
- Wide open view with up to 4 meters width vertical glass panels.

Cycle

Cycle is an automatic vertical guillotine glass system with strengthened chain mechanism.

- Systems can incorporate framed tempered 5mm+11mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Motorised operation with switch, remote or smart home control availability.
- Upwards or downwards parking position options.
- Balustrade usage ability with the handrail design that covers the glass panels.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Protected usage with safety sensor.
- Fine frames with thermal and sound insulated rubber seals.
- Easy assembly & disassembly with compact guide profile consisting of four parts.
- Wide open view with up to 4 meters width vertical glass panels.



Windbreaker

Windbreaker is an automatic vertical up-down glass panel.

- Electrostatic powder-coated frame.
- Extruded aluminium fix panel frame.
- Concealed screws to offer clean finish
- Horizontal counterweight for smooth motion.
- High strength belt mechanism for balanced movement.
- 10mm fixed and 8mm up-down automatic moveable tempered glass panels.
- Frameless moveable glass panel for unobstructed view.
- Led stripe dimmer lighting integrated side frame / invisible electrical cables.
- Remote control for operation of mechanism and lighting.
- Fast opening-closing cycle.
- Fully hidden compact direct drive motor system.
- Ease of installation with single or multiple modules.
- Portability with optional wheel integration.
- Availability of usage as balustrade in closed position.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Glassfix

Glassfix glass balustrade system.

- Concealed screws to offer clean finish.
- Glass fixed pane is 8+1.52 pvb+8mm.
- Led stripe dimmer lighting integrated integrated underneath the glass / invisible electrical cables.
- Remote control for operation of lighting.
- Ease of installation with single or multiple modules.
- Availability of usage as Hand Rail (Optional).
- Compact & Easy Assembly.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Frame

Frame, sliding glass system with fine-framed double glazed panels.

- Double insulated glass (6+12+6mm).
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Electrostatic powder-coated frame.
- Handle with Click Lock on first panel and Handle with Hidden Lock on the last panel on internal side of sliding panels for security



measures.

- Combination availability with Vertiflex Zip System for sun protection.
- Available with 2,3 or 4 rails up to maximum 8 panels combined with side or central openings.
- Natural, stainless steel and black anodyse color options.

Slide

Slide is a sliding glass system with individual parallel glass panels.

- Electrostatic powder-coated frame.
- Features slim aluminum glass profiles.
- Individual panels can be moved horizontally with single or double slide options.
- Bottom wheel carriages with double rollers ensure optimum and smooth running even with wide glass panels.
- Successive panels can be moved by the grap mechanism.
- Height adjustable wheel carriages up to 5mm.
- Sloped rail design for efficient drainage.
- Anodised bottom rail for easy and smooth movement.
- Rain and wind resistance by double sided transparent gaskets (standard), transparent gaskets with brush or aluminum slats with brush.
- Brush and rubber cord for high frame insulation.
- Anti-slip rubber ensures safety passage and also offers ease of rail surface cleaning.
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 3 or 5 rails up to maximum 10 panels, combined with side or central openings.

Vertiflex Zip System

Vertiflex is a motorised external blind system.

- It provides comfortable shade and protects aganist the UV rays.
- The system includes motorised aluminium structure.
- Each screen has a pair of identical side channels.
- Entirely powder-coated with stainless steel components.
- Maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment.
- The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and humidity.



Alufix

Alufix is an aluminum louvered fixed wall system.

- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Compact & Easy Assembly with click louvre connection.
- Clean finishes with hidden joining details.
- Extruded aluminium fine line fixing frame.
- Concealed screws to offer clean finish.
- Large span with 6000mm dimension.
- Sound and heat insulation with double layered louvre (panel) design.
- Maximum safety with block assembly.

Doors

Glass door

- Frameless hinged and frameless hydraulic glass doors are available.
- Single tempered glass (10mm).
- Available with single panel and double panels (each panel in maximum 1000mm).
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Allen&Key lock for security.

Framed glass door

- Hinged and hydraulic framed glass doors are available.
- Electrostatic powder-coated frame.
- Available with double insulated single panel and double panels (each panel in maximum 1000mm).
- Double insulated glass (4+11+4mm).
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Push & Pull Bar handle types.
- Pull Handle/ Lock.

Photocell Door

- Aluminum framed automatic glass door.
- Electronic lock.
- Possibility of manuel usage in emergency situations.
- Electrostatic powder-coated frame.
- Available in Laminated glass (4+4mm).
- Single panel and double panel options (each panel in maximum 1000mm).
- Fast opening-closing cycle and insulation materials for preserving heat balance between indoor and outdoor.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- One side button or double side button and double sided transition control types.

X Structure Color Options / Finishes

- The products are available with a wide range of colour options in standard or architectural textured coatings.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered.
- QualiMarine and Qualanod finishes are also available beside of Qualicoat finishes

XI Warranty

'	Elegance	Saphir	Cycle.	Windbreaker	Glassfix	Frame	Slide	Vertiflex	Alufix
Structure& Coating	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Mechanics	2 years	2 years	2 years	2 years	N/A	2 years	2 years	2 years	N/A
Motor&Control Units	2 years	2 years	2 years	2 years	2 years	N/A	N/A	2 years	N/A
Lighting& Control Units	2 years	N/A	N/A	2 years	2 years	N/A	N/A	N/A	N/A

^{*}End user and installation defects are not covered.

Overview

Operations

Tilting



Lighting Options

Led Stripe Dimmer Lighting

Cool White





RGB Led-Hidden Stripe Lighting





Installation Types

Self Standing Single Module



Single Module





Self Standing Multiple Modules











Sensors









Saphir&











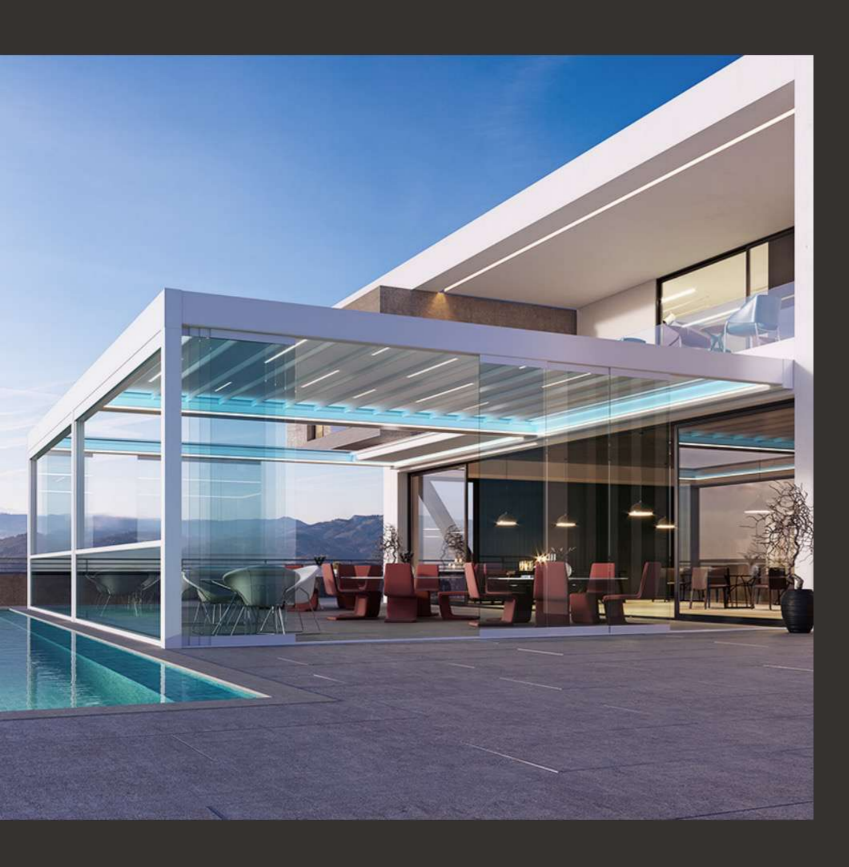




Alufix







PERGOLUX

Distinctive aesthetic style with intelligent lighting control...

Pergolux system that combines sophisticated technology and innovative concept is created to breathe new life into outdoor living areas with its modern architectural form along with a unique sense of design. Pergolux is characterized by an advanced technology and exalting the product aesthetics.

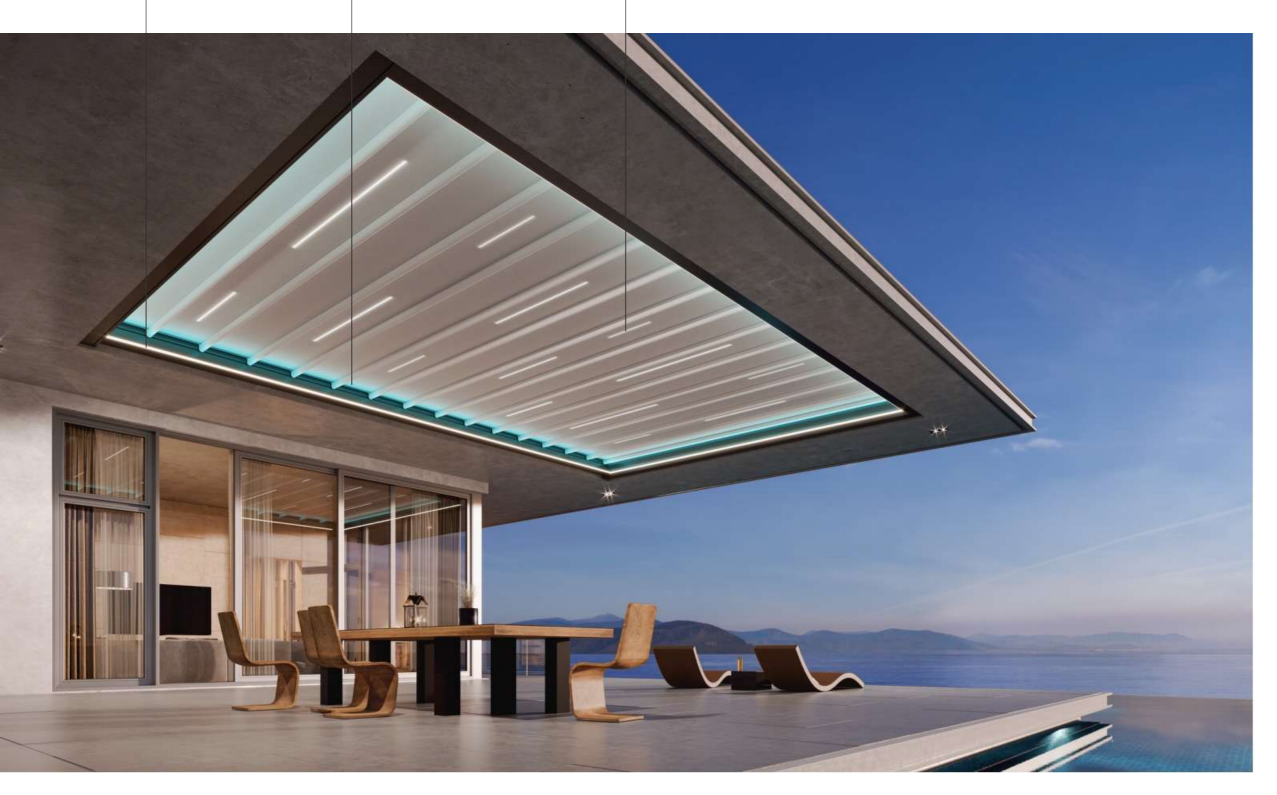
Pergolux has clean modern lines with a minimalist geometric appearance and it is the latest in Drelux's extensive contemporary collection of outdoor living solutions. System also introduces innovative world's first lighting that is integrated within the fabric layer by inspired unique asymmetrical lines. The patented lighting system is also equipped with RGB Led - Hidden Stripe lighting to vary color and Led Stripe Dimmer lighting on sides within the structure to provide intensity or HDD Lux High Power Led lighting options integrated on fabric.

Individual modules can be customised up to 5.5m wide and 8m projection with flexible installation methods such as integration to existing structures, wall mounting and free standing for larger outdoor areas.



■ Led Stripe Dimmer Lighting

Linear Fabric Dimmer Led



Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

RGB Led-Hidden Stripe Lighting provides ultimate luxury by creating distinctive atmosphere in outdoor living areas with infinitive colour options.

Hdd Lux High Power Led integrated lighting profiles on fabric creates sufficient ambient light during evening.

Linear Fabric Dimmer Led innovative world's first lighting that is integrated within the fabric layer by inspired unique asymmetrical lines. The patented lighting system can be offered symmetrical or asymmetrical design to complete your minimalist style.



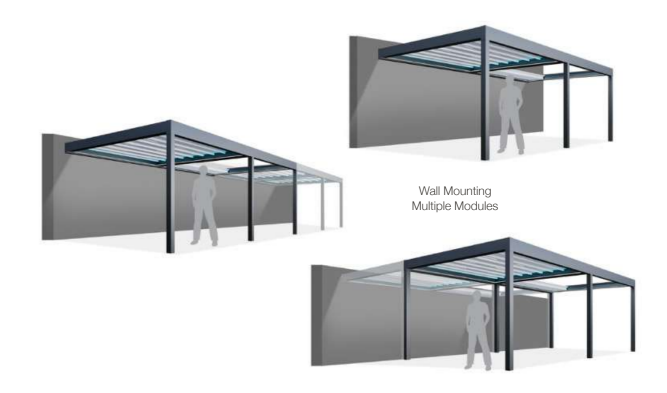
Flexible installation methods are available with wall mounting and free standing installations and they can even be served as a roof assembled to existing frameworks.





Wall Mounting Single Module







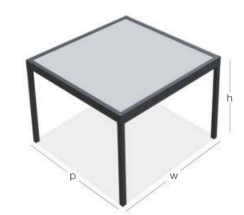
Blocked assembly for customized modules with a wide range of flexible combinations.

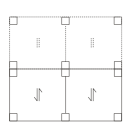


(w) Width 1500 mm < 5500 mm

(p) Projection 1500 mm < 8000 mm

(h) Height 3000 mm

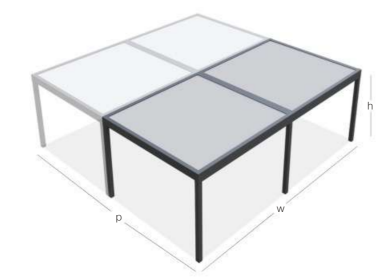


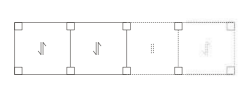


(w) Width 3000 mm < 11000 mm

(p) Projection 3000 mm < 16000 mm

(h) Height 3000 mm

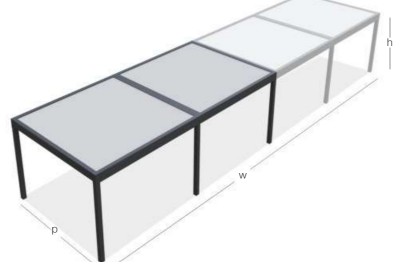




(w) Width 6000 mm < 22000 mm

(p) Projection 1500 mm < 8000 mm

(h) Height 3000 mm



Intra-Column Drainage Pipe

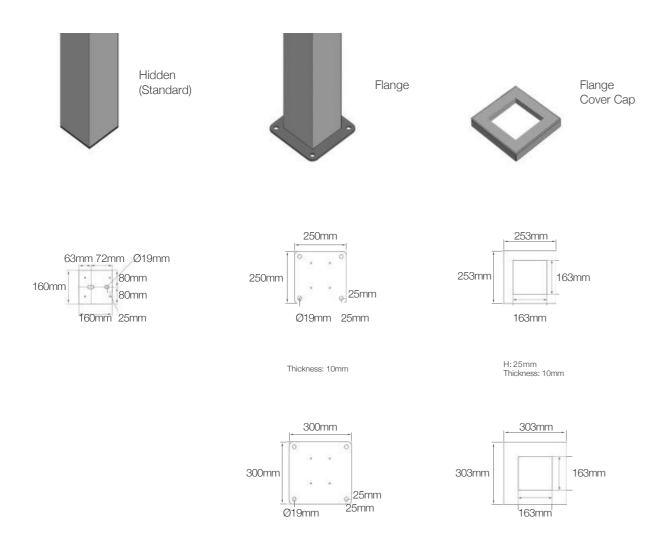
The water can be drained through internal drainage pipe and it eliminates factors that could block correct water flow. Intra-column drainage pipe collects the water and discharges to the ground.



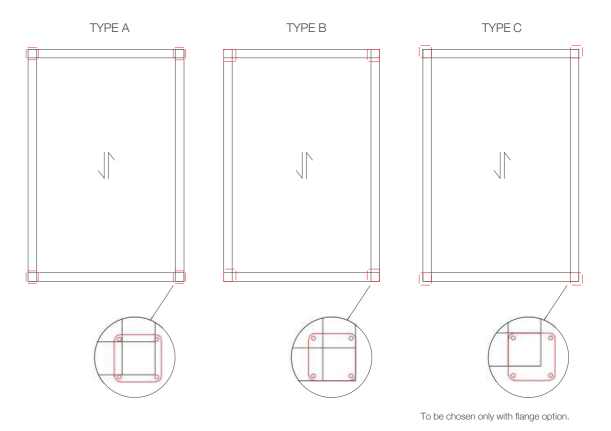


PERGOLUX

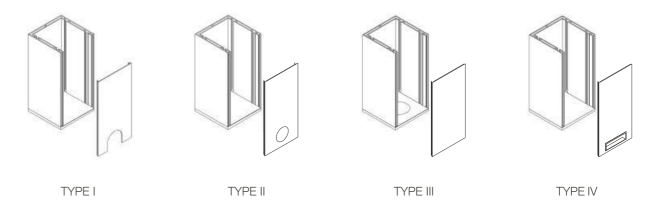
Column Base Options



Flange Positions



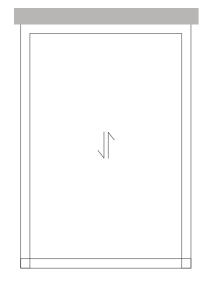
Drainage Types





Wall Installation

Parallel To Wall

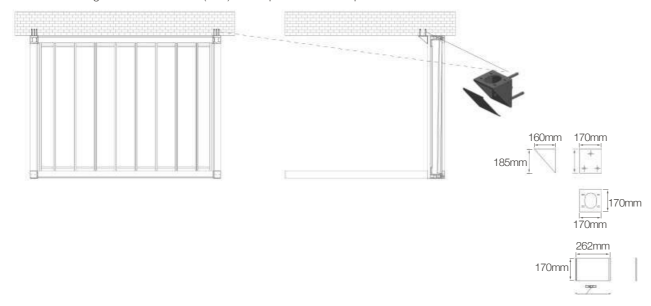


Vertical To Wall

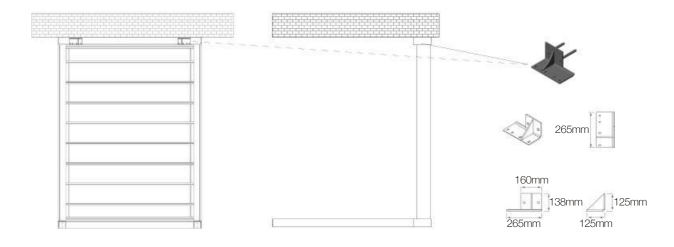


Hang Bracket Types

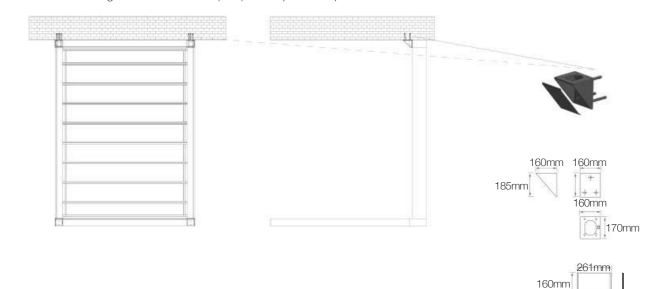
Vertical Mounting Outer Wall Bracket (Inox) With Optional Cover Cap



Inner (Hidden) Wall Bracket (Inox)

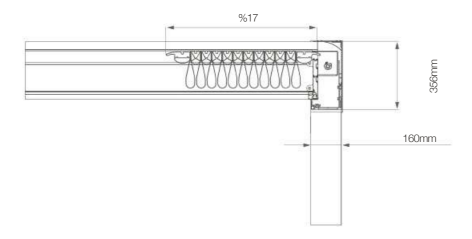


Paralel Mounting Outer Wall Bracket (Inox) With Optional Cap



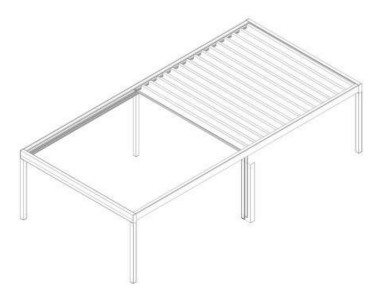


Side Elevation



Support Column

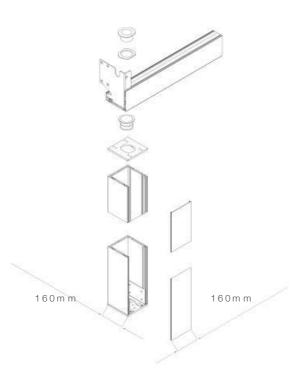
Over 7000mm projection dimension support columns need to be used.



Column Connection

Thanks to ease of column base assembly each columns can be installed practically through a series of simple operations that guarantee installation quality and speed to reduce number of staff required.

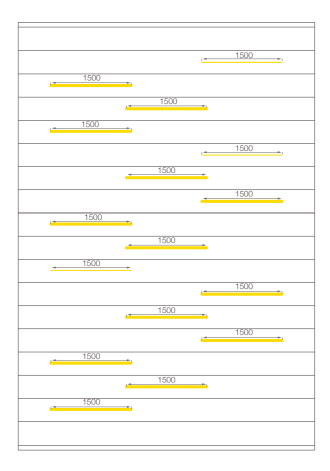
The front column cap can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker or automation to provide clean appearance.





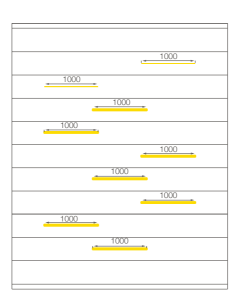
Linear Fabric Dimmer Led Configuration

Symmetrical



(w) Width 4000 mm > 5500 mm

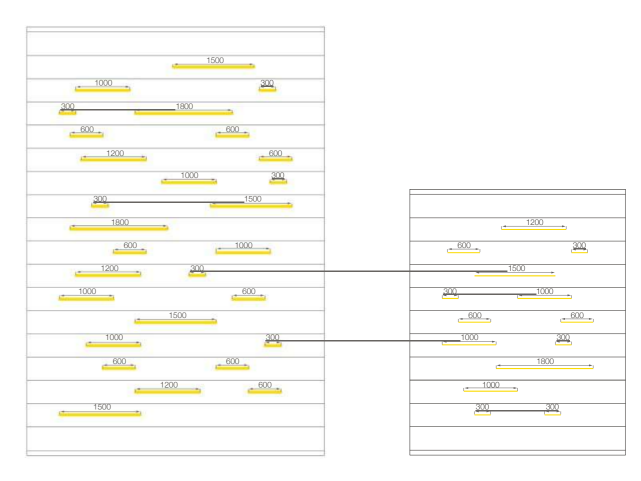
(p) Projection 5000 mm > 8000 mm



(w) Width 1500 mm > 4000 mm

(p) Projection 1500 mm > 5000 mm

Asymmetrical



(w) Width 4000 mm > 5500 mm

(p) Projection 5000 mm > 8000 mm (w) Width 1500 mm > 4000 mm

(p) Projection 1500 mm > 5000 mm



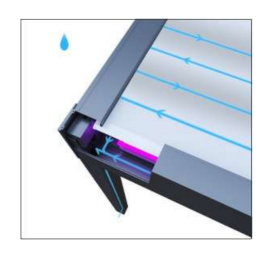
% % Water Flow

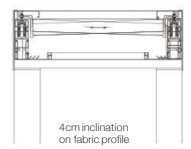
The fabric is equipped with invisible bilateral slope that enables one side or alternating drainage through rafters while keeping flat appearance.



Alternating Flow









Closures



Saphir/Cycle Guillotine Glass System
System can be adapted to Pergolux system and offers a
maximum clear span that provides unobstructed view &
minimalistic style. The system is operated by just the touch of
button



Motorised Windbreaker System

Windbreaker can be combined with also Pergolux system and offers adequate wind breaking with the option of total transparency by incorporating the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal. The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes.



Glassfix Glass Balustrade System

The adaptability of Glassfix fixed balustrade glass with Pergolux creates a stunning visual transparency without lacking of obstruction to lines of sight. The stylish lighting solution that is integrated underneath the glass highlights attractive aspect of the design by amplifying overall aesthetic of outdoors. Thanks to flexible and multiple modular implementations, system can be used to cover comprehensive areas without limitation in the horizantal direction.



Frame Sliding Glass System

Minimal line of Frame system is perfectly matching with modern architectural Pergolux system by insulated fine-framed sliding glass panels. System offers a comfortable sliding with easy individual movement.



Slide Sliding Glass System

The combination of the sliding glass system with Pergolux ensures efficacious protection from wind and rain. The aluminium frames which cover each glass panel provide maximum safety standards and practicality with elegance details.



Vertiflex Zip Screen System

The minimalist, slimlane, contemporary design of the zip system provides comfortable shade and protects aganist the UV rays. The system includes motorised aluminium structure, entirely powder-coated with stainless steel bolts and screws.



Alufix Fixed Side Enclosure

The unique designed privacy of Alufix side enclosure can be combined with Pergolux system to optimise outdoor living areas visually.



Led Stripe Dimmer Lighting



HDD Lux High Power Led Lighting



RGB Led-Hidden Stripe Lighting

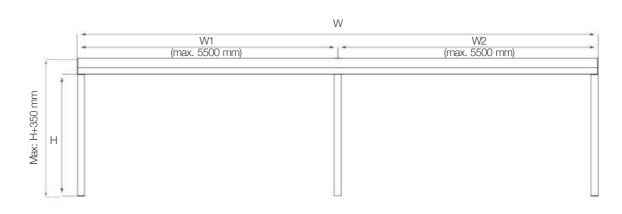


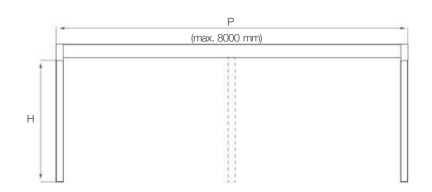
Linear Fabric Dimmer Led Lighting

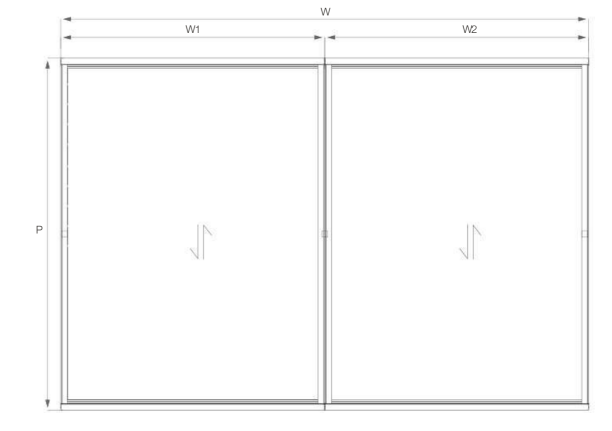




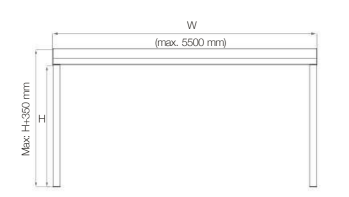
Multiple Modules Type 1 W: 3000 mm < 11000 mm P: 1500 mm < 8000 mm

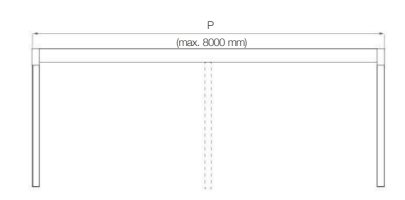


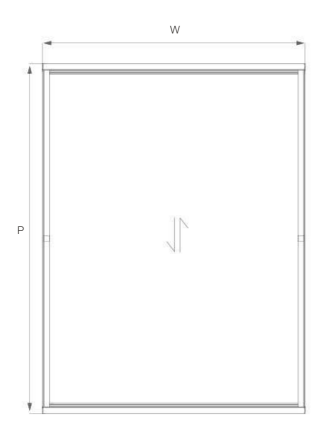




Single Module W: 1500 mm < 5500 mm P: 1500 mm < 8000 mm

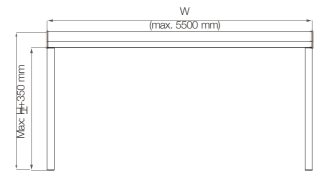


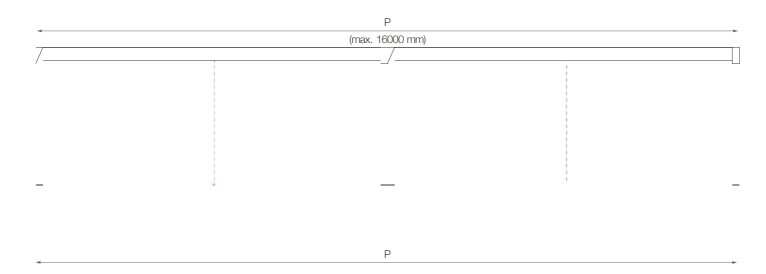


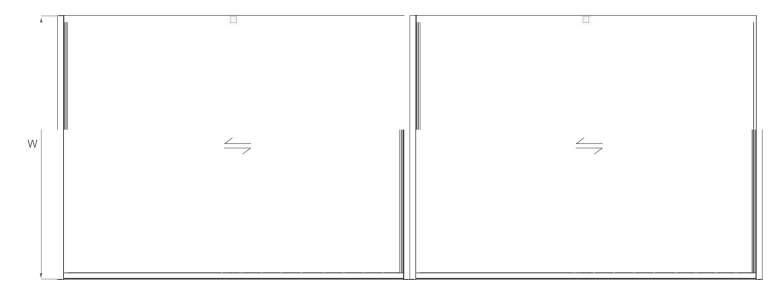




Multiple Modules Type 2 W: 1500 mm < 5500 mm P: 3000 mm < 16000 mm









Order Form PERGOLUX

Company Name: Order Reference:		Order Date:		
WATER FLOW One Side Left Right	ernating	INSTALLATION T Self Standing Wall Mounting	YPES	
QUANTITY: pc DIMENSIONS W - Total Width P - Projection H - Post Height Total Number of Posts Required	mm mm			dimension is 5500x8000m mm
POWDER-COAT COLORS Structure RAL Exclusive colors colors	Texture colors ST9010 Other ST9001 ST1013 ST7039 ST7039 ST7016 ST8019	FABRIC Premium PW213 / White PC211 / Cream PG209 / Grey Basic WT785 / White CR295 / Cream Xclusive WTEX / White CRMX / Cream GRYX / Grey BRDX / Bordeaux	Matt MW23 / White MC26 / Cappuccino Matt (Linear Fabric Dimmer Led) LW22 / White LCR33 / Cream LC44 / Cappuccino LG66 / Grey	Semi Transparent STRW22 / White STRB33 / Black Other
LED LIGHTS Led Stripe Dimmer Lighting Cool White Day Light RGB Led - Hidden Stripe Lig OPTIONALS Additional Post COLUMN BASE OPTIONS Hidden (Standard) Flange	*N/A with alternating flow Dimmer Kit hting Drainage Pipe FLANGE POSITIONS Type A	D *Only Lu X Hi gh	ear Fabric Dimmer Led matt fabric collection is available with alternating flow Symmetrical Asymmetrical AGE TYPES	SENSORS Rain Sensor Wind Sensor Sun Sensor Wind&Sun Sensor
Flange With Cover Cap PACKAGING Standard	Type B Type C Wooden Crate Extra cost	er Type 'N/ Type A Type wit Type line ar fabr ic dim mer	e e	
		led		

Technical Details



Max. width for single module		
Max. projection single module	8000 mm	
Rafter profile dimension	252x81 mm	
Post dimension	160x160 mm	
Fabric parking area	17%	

Automation	included
Control unit	included
Led Stripe Dimmer	optional
RGB Led - Hidden Stripe lighting	optional
HDD Lux High Power Led lighting	optional
Dimmer Kit	optional
Linear Fabric Dimmer Led lighting	optional
Drainage pipe	optional
Flange	optional
Rain Sensor	optional
Wind Sensor	optional
Sun Sensor	optional
Wind&Sun Sensor	optional



PFRGOLUX

Technical Specifications Pergolux

Distinctive Aesthetic Style With Intelligent Lighting Control

Description

Pergolux is an exclusive high-tech version of pergola system composed of a high grade structural aluminium frame and retractable blackout fabric. System introduces unique, innovative lighting solution integrated inside the fabric layer.

Dimensions

One module

Width 1500 mm < 5500 mm

Projection 1500 mm < 8000 mm

Column Height 3000 mm

- Blocked assembly for customized modules with a wide range of flexible combinations.

I Technical Characteristics

- Extruded aluminium frame, gutters clean edges.
- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- High grade stainless steel connection components.
- Concealed screws to offer clean finish.
- Large span with 5500mm dimension.
- Remote control for operation of mechanism and lighting.
- One side or alternating drainage on sides by invisible 40 mm slope.
- Patented lighting technology integrated within the fabric layer (Symmetrical / Asymmetrical design options).
- Fully waterproof coverage.
- Internal rainwater down-pipe for columns.
- Heat resistant, %100 waterproof and flame retardant blackout fabric with alternative color options.
- Extended open sky when roof retracted (open sky up to %83).
- Invisibly integrated electrical cables.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered as extended selection.

- Applicability of guillotine, sliding / sliding frame / folding glass and zip systems.
- Compact 26 rpm direct drive motor box system to ensure smooth and quick operation.
- Patented F3 slider with four horizontal & four vertical wheels for smooth opreration.
- High strength timing belt for balanced movement inside rafters.
- Production in compliance with CE, ISO 9001, ISO 1400 and NVA standarts.

II Profile Section Dimensions

 Rafter
 : 252 mm x 81 mm x
 2 mm

 Gutter
 : 160 mm x 140 mm x 2,5 mm

 Column
 : 160 mm x 160 mm x
 3 mm

III Installation Methods

- Individual modules can be customised according to specified finish up to 5500mm width and 8000mm projection with flexible installation methods such as integration into existing frameworks, wall mounting and free standing for larger outdoor areas.
- System can be assembled as single or multiple modules.

IV Columns

- Dimensions: 160 x 160 mm x 3 mm.
- Simple column assembly.
- The column cap profile can be pulled out simply and inner column cavity conceals the wiring cables of heater, speaker or automation to provide pure appearance.
- 3 different column base options: Hidden, Flange, Flange With Cover Cap.

V Weather Resistance

Wind Resistance

- Wind rating up to Beaufort number 10 (up to 102km/h).

Water Drainage

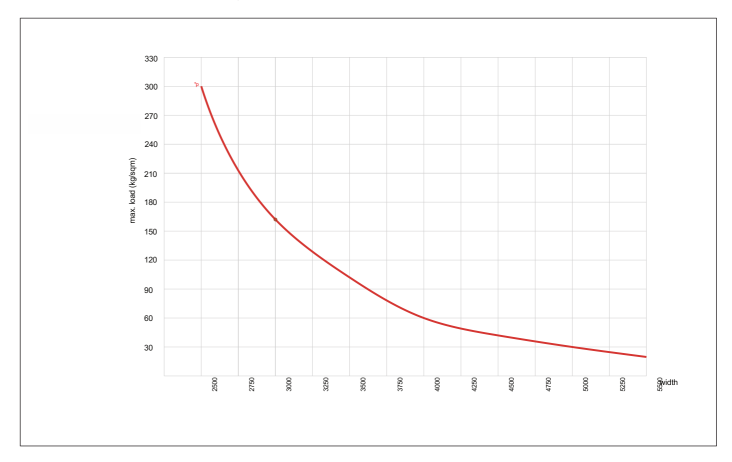
- The four sided gutter for completely ensured waterproofness.
- Water drainage with an intensity of 155 L/h/sqm that last up to 2 minutes maximum.
- Optional PVC pipe (Ø70) integration inside columns.
- Customised drain points flexibity.





Snow load

See dimension based snow chart below;



VI Tests

Our systems are subjected to a variety of tests in order to check their resistance under every type of circumstances.

Tests done following the requirements of International Standards involving parameters such as wind resistance and rainfall or snowfall demonstrate the excellent performance of our pergolas against the most adverse conditions.



Standard UNE-EN 13659:2004+A class 6 (approx. 102 km/h) tested up to 102 km/h without breaking within test bench parameters.



≤300 kg/m2 (including its own weight) Standard EN-1999 EUROCODE 9 aluminium structures project.

*Values will be decreased based width dimensions.



Standard UNE-EN 12056-3, (0,04 l/s max.) constant heavy rain aprox. 155 l.m2/h (structures + slats).

VII Additional Equipments

- Heater, speaker, air conditioner or other automations can be integrated.
- Wind, sun, rain, sun and wind&sun sensors can be adapted

VIII Lighting

Integrated RGB-Led Hidden Stripe and Led Stripe Dimmer Lighting on sides within the structure. Linear Fabric Dimmer Led Lighting into the fabric layer and HDD Lux High Power Led Lighting on the lighting profile.

- Led Stripe Dimmer Lighting

Cool White, 60 LEDs/m I +5100-6500K I 1130 lumens/m

Day Light, 120 LEDs/m I +2800-3500K I 1094 lumens/m

- RGB Led-Hidden Stripe Lighting

60 LEDs/m

- Linear Fabric Dimmer Led Lighting

Cool White, 120 LEDs/m I *6000-6500K I *3120 lumens/m

*Values will be highly decreased by fabric colour.

- HDD Lux High Power Led Lighting

Cool White, +/-5550 K I 200 lumens/pc

Day Light, +/-2920 K I 160 lumens/pc

*Dimmer option is available.

IX Sensors

Rain, wind, sun and wind & sun sensor can be adapted for an optimum level of comfort. These smart sensors are designed to respond fully automatic based on weather conditions in a specific situation. It functions as a protection against unexpectable weather conditions. Sensors will activate an automated system that close/retract the roof and protect the furniture &underneath of covered area even if you are not able to control the system.

Wind sensor

Wind sensor monitors the gust of wind then retract your outdoor product to protect it against unexpected strong winds and offers constant protection.

The wind speed value required to do this is set directly at the sensor. If the wind picks up significantly wind sensor will retract the roof depending on a pre-set wind speed. Thanks to ease of installation and minimal cabling it can be setup simply.

Sun sensor

Sun sensor provides automatic control of your outdoor coverings based on sunlight levels. It is used to respond to the intensity of the

sun by controlling your pergola system accordingly.

It will adjust your roof position based on the sunlight intensity allowing you to control the sun light entering your house.

The sensor will close the roof when sunlight exceeds the set threshold automatically to create a comfortable outdoor living area by increasing energy efficiency and protecting furnishings from UV damage.

The sun sensor will activate and close the roof according to amount of light decreases.

Rain sensor

Rain sensor will automatically detect the rain and close your roof to prevent raindrops falling through open roof systems even if you are not able to control the system.

If rain is detected the pergola will be closed and the remote control will be needed to open it back.

Wind & Sun Sensor

Wind & Sun Sensor can be used together. Once the sun is above the sensitivity level the roof will close automatically to offer maximum convenience. If the wind picks up significantly wind sensor will retract the roof depending on a pre-set wind speed.

X Closures

Systems can be completely enclosed with Saphir automatic vertical glass system, windbreaker system, Glassfix, Frame, Slide or motorised Vertiflex zip for further protection from the elements.

Saphir

Saphir is an automatic vertical guillotine glass system enriched with patented worm shaft technology.

- Systems can incorporate framed tempered 8 mm and 10 mm single or 4mm+12mm+4mm / 5mm+10mm+5mm double insulated alazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Operation is motorised.
- Upwards or downwards parking position options.
- Fixed panels can be used as balustrades.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Switch, remote or smart home control availability.
- Fine frames with thermal and sound insulated rubber seals.
- Wide open view with up to 4 meters width vertical glass panels.





Cycle

Cycle is an automatic vertical guillotine glass system with strengthened chain mechanism.

- Systems can incorporate framed tempered 5mm+11mm+5mm double insulated glazing.
- Optional 2 or 3 panels configurations are available up to 4 meters width and 3 meters height or 3 meters width and 3,5 meters height.
- Electrostatic powder-coated frame.
- Motorised operation with switch, remote or smart home control availability.
- Upwards or downwards parking position options.
- Balustrade usage ability with the handrail design that covers the glass panels.
- The position of movable panels can be adjusted according to desired height.
- Thanks to strengthened counterweight movement mechanism motor provides balanced&silent up/down operation.
- Fully hidden motor drive.
- Protected usage with safety sensor.
- Fine frames with thermal and sound insulated rubber seals.
- Easy assembly & disassembly with compact guide profile consisting of four parts.
- Wide open view with up to 4 meters width vertical glass panels.

Windbreaker

Windbreaker is an automatic vertical up-down glass panel.

- Electrostatic powder-coated frame.
- Extruded aluminium fix panel frame.
- Concealed screws to offer clean finish.
- Horizontal counterweight for smooth motion.
- High strength belt mechanism for balanced movement.
- 10mm fixed and 8mm up-down automatic moveable tempered glass panels.
- Frameless moveable glass panel for unobstructed view.
- Led stripe dimmer lighting integrated side frame / invisible electrical cables.
- Remote control for operation of mechanism and lighting.
- Fast opening-closing cycle.
- Fully hidden compact direct drive motor system.
- Ease of installation with single or multiple modules.
- Portability with optional wheel integration.
- Availability of usage as balustrade in closed position.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.



Glassfix

Glassfix glass balustrade system.

- Concealed screws to offer clean finish.
- Glass fixed pane is 8+1.52 pvb+8mm.
- Led stripe dimmer lighting integrated integrated underneath the glass / invisible electrical cables.
- Remote control for operation of lighting.
- Ease of installation with single or multiple modules.
- Availability of usage as Hand Rail (Optional).
- Compact & Easy Assembly.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.

Frame

Frame, sliding glass system with fine-framed double glazed panels.

- Double insulated glass (6+12+6mm).
- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Electrostatic powder-coated frame.
- Handle with Click Lock on first panel and Handle with Hidden Lock on the last panel on internal side of sliding panels for security measures.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 2,3 or 4 rails up to maximum 8 panels combined with side or central openings.
- Natural, stainless steel and black anodyse color options.

Slide

Slide is a sliding glass system with individual parallel glass panels.

- Electrostatic powder-coated frame.
- Features slim aluminum glass profiles.
- Individual panels can be moved horizontally with single or double slide options.
- Bottom wheel carriages with double rollers ensure optimum and smooth running even with wide glass panels.
- Successive panels can be moved by the grap mechanism.
- Height adjustable wheel carriages up to 5mm.
- Sloped rail design for efficient drainage.
- Anodised bottom rail for easy and smooth movement.
- Rain and wind resistance by double sided transparent gaskets (standard), transparent gaskets with brush or aluminum slats with brush.
- Brush and rubber cord for high frame insulation.
- Anti-slip rubber ensures safety passage and also offers ease of rail surface cleaning.



- Transparent sliding glass panels in standard besides of Blue, Green, Smoked and Bronze glass color options.
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Combination availability with Vertiflex Zip System for sun protection.
- Available with 3 or 5 rails up to maximum 10 panels, combined with side or central openings.

Vertiflex Zip System

Vertiflex is a motorised external blind system.

- It provides comfortable shade and protects aganist the UV rays.
- The system includes motorised aluminium structure.
- Each screen has a pair of identical side channels.
- Entirely powder-coated with stainless steel components.
- Maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment.
- The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and

Alufix

Alufix is an aluminum louvered fixed wall system.

- Electrostatic powder-coated frame.
- High-quality aluminum extrusion profiles (Aluminium Alloy 6063-T6).
- Compact & Easy Assembly with click louvre connection.
- Clean finishes with hidden joining details.
- Extruded aluminium fine line fixing frame.
- Concealed screws to offer clean finish.
- Large span with 6000mm dimension.
- Sound and heat insulation with double layered louvre (panel) design.
- Maximum safety with block assembly.

Doors

Glass door

- Frameless hinged and frameless hydraulic glass doors are available.
- Single tempered glass (10mm).
- Available with single panel and double panels (each panel in maximum 1000mm).
- Flush Circle and Push & Pull Bar handle types and Allen&Key lock.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Allen&Key lock for security.

Framed glass door

- Hinged and hydraulic framed glass doors are available.
- Electrostatic powder-coated frame.
- Available with double insulated single panel and double panels (each panel in maximum 1000mm).
- Double insulated glass (4+11+4mm).
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- Handle position height can be adjusted as desired (Standard height value is 110cm).
- Internal or external locking of the sliding panels by optional key lock for security measures.
- Push & Pull Bar handle types.
- Pull Handle/ Lock.

Photocell Door

- Aluminum framed automatic glass door.
- Electronic lock.
- Possibility of manuel usage in emergency situations.
- Electrostatic powder-coated frame.
- Available in Laminated glass (4+4mm).
- Single panel and double panel options (each panel in maximum 1000mm).
- Fast opening-closing cycle and insulation materials for preserving heat balance between indoor and outdoor.
- Transparent panels in standards besides Smoked, Green, Blue and Bronze color options.
- One side button or double side button and double sided transition control types.



XI Structure Color Options / Finishes

- The products are available with a wide range of colour options in standard or architectural textured coatings.
- In addition to standard RAL colors, Exclusive and Texture range aluminium colors can be offered.
- QualiMarine and Qualanod finishes are also available beside of Qualicoat finishes.

XII Warranty

	Pergolux	Saphir	Cycle	Windbreaker	Glassfix	Frame	Slide	Vertiflex	Alufix
Structure& Coating	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years	5 years
Mechanics	2 years	2 years	2 years	2 years	N/A	2 years	2 years	2 years	N/A
Motor&Control Units	2 years	2 years	2 years	2 years	2 years	N/A	N/A	2 years	N/A
Lighting& Control Units	2 years	N/A	N/A	2 years	2 years	N/A	N/A	N/A	N/A
Fabrics	5 years	N/A	N/A	N/A	N/A	N/A	N/A	5 years	N/A

^{*} Warranty of Semi-Transparent fabric is 2 years.

Operations







Lighting Options

Led Stripe Dimmer Lighting

Cool White







HDD Lux High Power Led Lighting



Linear Fabric Dimmer Led Lighting















Installation Types

Self Standing Single Module



Self Standing Multiple Modules







Wall Mounting Single Module Wall Mounting Multiple Modules









Alufix

Closures

Saphir &Cycle Windbreak Glassfix Frame







Slide



Vertiflex











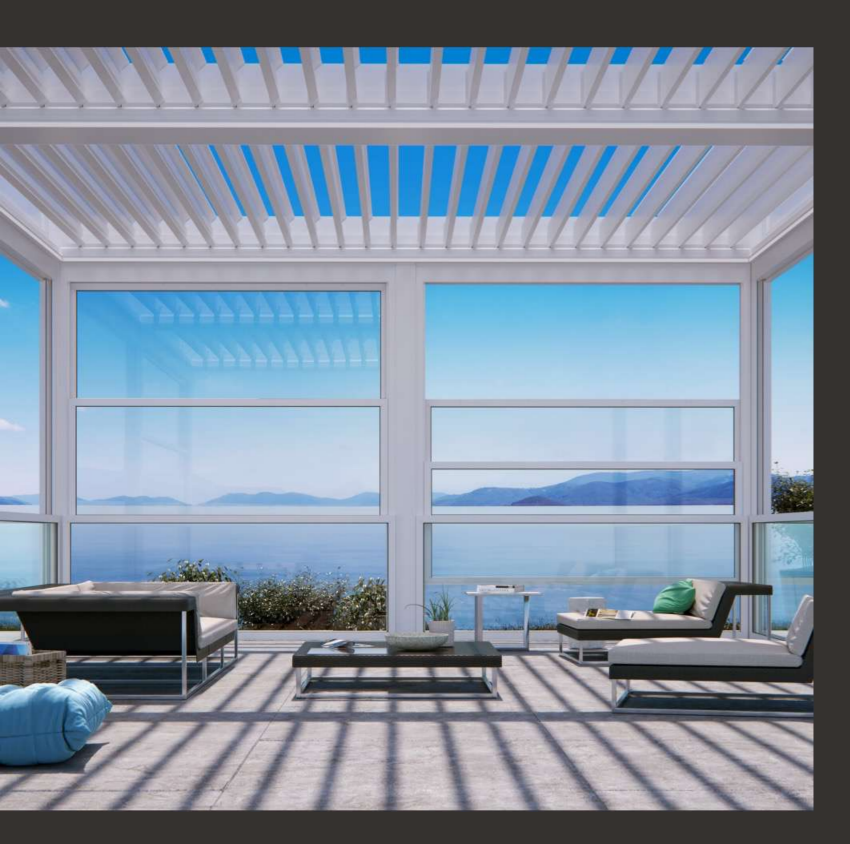








^{*} End user and installation defects are not covered.



SAPHIR

Explore the stunning new structural glazing solutions with maximized perspectives...

Saphir is a new generation of innovative outdoor protection that expands outdoor living areas with its wide panoramic motorised glass panels. The system offers a high end fine frame designed guillotine glass system enriched with a perfect combination of luxury and functionality.

The patented worm shaft technology is supported with creative gearing mechanism that provides high level of safety and eliminates the operational problems with maintenance-free mechanism. Systems can incorporate tempered glazing with exclusive frame, glass type and glass color options. Optional two or three panels configurations are available with perfectly balanced motorised operation by remote control. Thanks to strengthened counterweight movement mechanism motor provides balanced up/down operation and panels can be stacked to either upwards or downwards.

System can be configured to fit and cover various types of areas such as restaurants, terraces, wintergardens, balconies either private or commercial. In addition system can be adapted with Drelux range so if there's a Drelux model to suit you can cover any large open area with side glazing options.

Depending on application, panels can be operated & stacked to suit, either upwards or downwards. Alternative opening-stacking configurations provide an infinite range of spacious living area options.

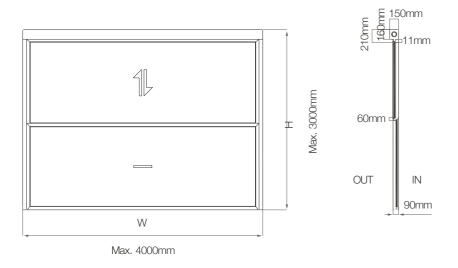
Thanks to multiple stacking positions, fixed panels can also incorporate the function of balustrades. The position of movable panels can be adjusted according to desired height.



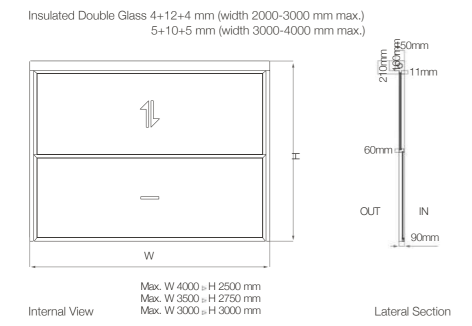
Configurations

2 Panels / Down Parking

Standard Tempered Single Glass 8 / 10mm

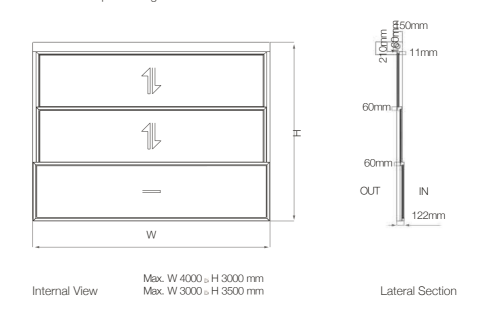


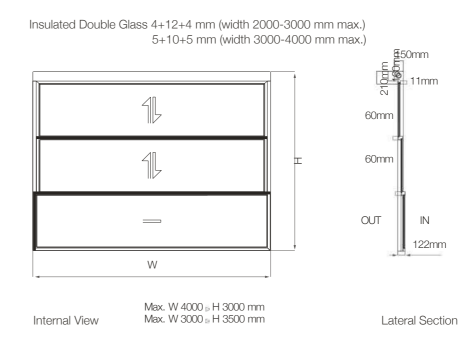
Internal View Lateral Section



3 Panels / Down Parking

Standard Tempered Single Glass 8 / 10mm



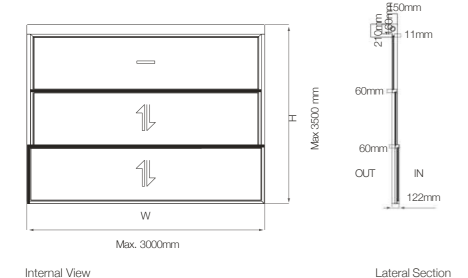




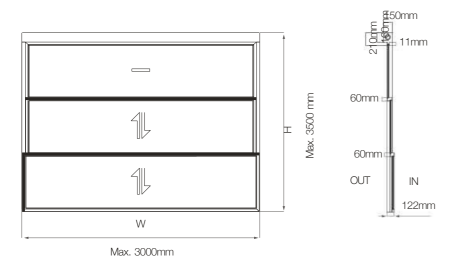
Configurations

3 Panels / Up Parking

Standard Tempered Single Glass 8 / 10mm

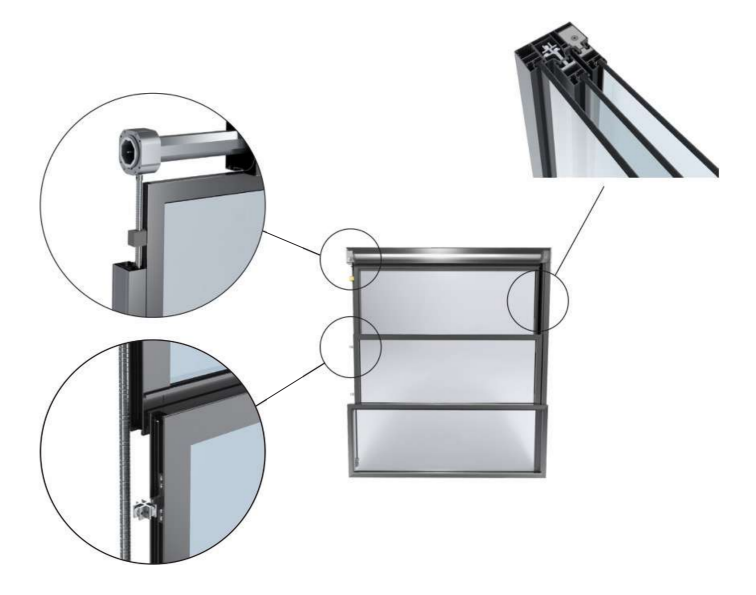


Insulated Double Glass 4+12+4 mm (width 2000-3000 mm max.)



Internal View Lateral Section

Worm Shaft Technology



- The patented Worm Shaft technology eliminates the trembling and gives smooth movement even on large dimensions with its maintenance-free mechanism.
- This smart techology provides high degree safety compared to other working mechanism based on belts, ropes.
- Gearbox system transfers the movement from the gear to the worm shaft mechanism and ensures the continuation of the
- System has pure balanced up/down operation thanks to strengthened counterweight movement mechanism. Second panel supported by three-wheeled slider and ensures vibration-free movement.
- Depending on application, panels can be operated & stacked either upwards or downwards. Alternative opening-stacking configurations provide various range of spacious living area options.



Company Name: Order Reference:	Order Date:	Company Name: Order Reference:	Order Date:
DIMENSIONS Width :mm Height :mm Quantity :pc W :mm H :mm Q :pc	W H1 H2 H2	DIMENSIONS Width :mm	H1 \$\displaystyle{\psi}\$ H2 \$\displaystyle{\psi}\$
GLASS TYPES Single Glass		please provide details. H1:mm H2:mm H3:mm	
Bmm 10mm Double Glass (4+12+4mm / 5+10+5mm) Preassembled Frame Without Glass 8mm 10mm 4+12+4mm/5+10+5mm		GLASS TYPES Single Glass 8mm 10mm Double Glass (4+12+4mm / 5+10+5mm)	
POWDER-COAT COLORS RAL Exclusive Texture	GLASS COLORS TR22 / Transparent	Preassembled Frame Without Glass 8mm 10mm 4+12+4mm/5+10+5mm	
colors colors 9016 1013 OGN35 ST9010 Other 9006 7006 OS561 ST9001 7016 OY395 ST1013 9005 OGN39 ST7039 ON617 ST7016 ON611 ST8019 AUTOMATION	SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze Other	POWDER-COAT COLORS RAL Exclusive Texture colors colors colors 9016 OGN35 ST9010 Other 1013 OS561 ST9001 9006 OY395 ST1013 7006 OGN39 ST7039 7016 ON617 ST7016	GLASS COLORS TR22 / Transparent SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze
□ SWITCH CONTROL □ REMOTE CONTROL □ Inis Keopc □ Telis 1 Pure RTSpc □ Inis Duopc □ Telis 4 Pure RTSpc □ Telis 16 Pure RTSpc	SMART CONTROL Situo 1 IO Purepc Situo 5 IO Purepc NINA IOpc Thamo New Boxpc Connexoon Boxpc	AUTOMATION SWITCH CONTROL Inis Keopc Inis Duopc Telis 1 Pure RTSpc Telis 4 Pure RTSpc	Other SMART CONTROL Situo 1 IO Purepc Situo 5 IO Purepc NINA IOpc Thamo New Boxpc
☐ ADDITIONAL NOTES & DRAWINGS ATTACHED			Connexoon Boxpc





SAPHIR

Technical Details



2 Panels

Description	Glazing Type
Glazing	Standard 8mm Tempered / Optional 10mm Tempered and 4+12+4mm/5+10+5mm Insulated.
Max. movable glazed frame weight	110kg
Max. height	300cm
Max. width	400cm (Min width :120cm)
Max. size	12 sqm
Surface finish	Electrostatic powder-coating
Motortype	220 VAC 50/60Hz Tubular motor 85NM or 120NM Direct Drive
Control	Switch, remote or smart control options

Description	Glazing Type
Standard Glazing	8mm Tempered Clear Glass
Large Span Glazing	10mm Tempered Clear Glass
	4mm T + 12mm air gap + 4mm T
Double Insulated Glazing	5mm T + 10mm air gap + 5mm T



3 Panels

Description	Glazing Type
Glazing	Standard 8mm Tempered / Optional 10mm Tempered and 4+12+4mm/5+10+5mm Insulated.
Max. movable glazed frame weight	220kg
Max. height	350cm
Max. width	400cm (Min width :120cm)
Max. size	12 sqm
Surface finish	Electrostatic powder-coating
Motortype	220 VAC 50/60Hz Tubular motor 85NM or 120NM Direct Drive
Control	Switch, remote or smart control options

Description	Glazing Type
Standard Glazing	8mm Tempered Clear Glass
Large Span Glazing	10mm Tempered Clear Glass
Double Insulated Glazing	4mm T + 12mm air gap + 4mm T
	5mm T + 10mm air gap + 5mm T





CYCLE

Adequate comfort of panoramic transparency

Cycle is a vertical guillotine glass system with chain mechanism that is a culmination of this widely utilized modern design concept ensuring maximum transparency and excellent performance with its wide panoramic motorised glass panels.

Flawless design aesthetics offering a smart solution to numerous architectural requirements with simple and contemporary architectural design. The minimal aluminum frame of structure provides availability for an expanded and visually unobstructed perspective.

Cycle can be configured to fit various applications in commercial spaces such as restaurants, hotels, cafes as well as in residential applications.

System features striking elegance and unique facade configurations with its clear and precise lines creating a minimal look and offer a panaromic view in any kind of weather condition.

The movable panels are slid either upwards or downwards and parked behind fixed panel which forms a glass parapet.

Thanks to the full thermal break within the frame and the high specification of glazing used, these guillotine windows have high level of thermal insulation, solar protection and transparency. Different number of glass options are available to provide the needed specific performance.

The system is operated by chain mechanism for ultra-simple control. The motorization of system is fully hidden.

To ensure complete safety, system stops when it meets with an obstacle thanks to smart sensor technology that contributes the safety precautions and make the system highly dependable, durable and performing product.

Additionally smart home automation systems can be integrated as well switch and remote control options, with a touch of a button you can create your desired ambience.

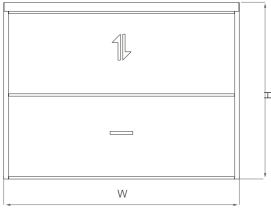


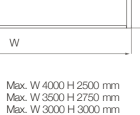
Configurations

2 Panels / Down Parking

Internal View

Insulated Double Glass 5+11+5 mm



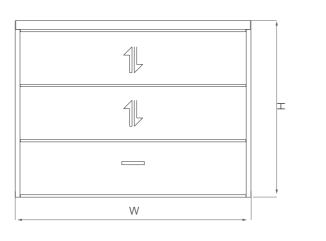




Lateral Section

3 Panels / Down Parking

Insulated Double Glass 5+11+5 mm



Max. W 4000 H 3000 m Max. W 3000 H 3500 mm Internal View

Lateral Section

130mm

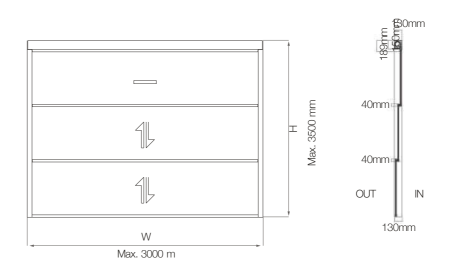
40mm

40mm

OUT

3 Panels / Up Parking

Insulated Double Glass 5+11+5 mm



Internal View Lateral Section



CYCLE

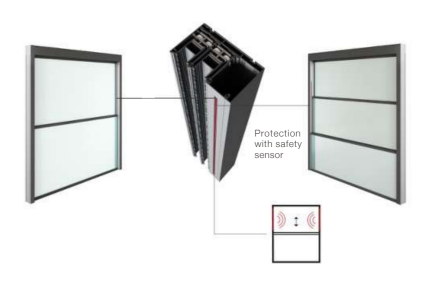


Cycle Guillotine Glass System
Cycle offers a maximum clear span that provides unobstructed view & minimalistic style. The system is operated by just the touch of button.





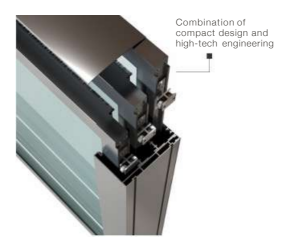


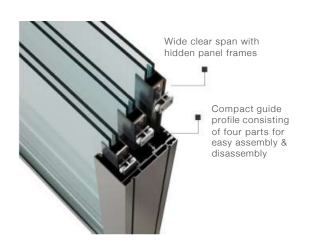




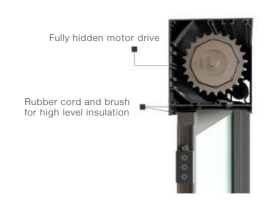


















Order Form	1
2 Panels	

CYCLE

Order Form 3 Panels

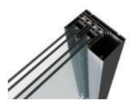
CYCLE

Company Name: Order Reference:	Order Date:		Company Name: Order Reference:	Order Date:
DIMENSIONS Width:mm Height:mm Quantity:pc W:mm H:mm Q:pc ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ If panels are in different height, please provide details. (H1 ≤ H2) H1:mm H2:mm *Only down position parking is available.	W Fixed	H1	DIMENSIONS Width :mm Height :mm Quantity :pc W :mm H :mm Q :pc pc	H1
☐ With Glass ☐ Preassembled Frame Without Glass (5+11+5mm)			GLASS OPTION With Glass Without Glass	
POWDER-COAT COLORS RAL Exclusive colors Texture colors 9016 OGN35 ST9010 Other 1013 OS561 ST9001 9006 OY395 ST1013 7006 OGN39 ST7039 7016 ON617 ST7016 9005 ON611 ST8019	GLASS COLORS TR22 / Transparent SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze Other		* Glass is 5+11+5MM POWDER-COAT COLORS RAL Exclusive Texture colors colors	☐ GN44 / Green ☐ BL55 / Blue
AUTOMATION SWITCH CONTROL REMOTE CONTROL Telis 1 Pure RTSpc Inis Duopc Telis 4 Pure RTSpc Telis 16 Pure RTSpc	SMART CONTROL Situo 1 IO Purepc Situo 5 IO Purepc NINA IOpc Thamo New Boxpc Connexoon Boxpc	OPTIONAL SAFETY SENSOR	7006	Situo 5 IO Purepc NINA IOpc Thamo New Boxpc
☐ ADDITIONAL NOTES & DRAWINGS ATTACHED			ADDITIONAL NOTES & DRAWINGS ATTACHED	Connexoon Boxpc





Technical Details



2 Panels

Description	Glazing Type
Glazing	5+11+5mm Insulated.
Max. movable glazed frame weight	110kg
Max. height	300cm
Max. width	400cm (Min width :120cm)
Max. size	12 sqm
Surface finish	Electrostatic powder-coating
Motortype	220 VAC 50/60Hz Tubular motor 85NM or 120NM Direct Drive
Control	Switch, remote or smart control options

Description	Glazing Type
Double Insulated Glazing	5mm T + 11mm air gap + 5mm T

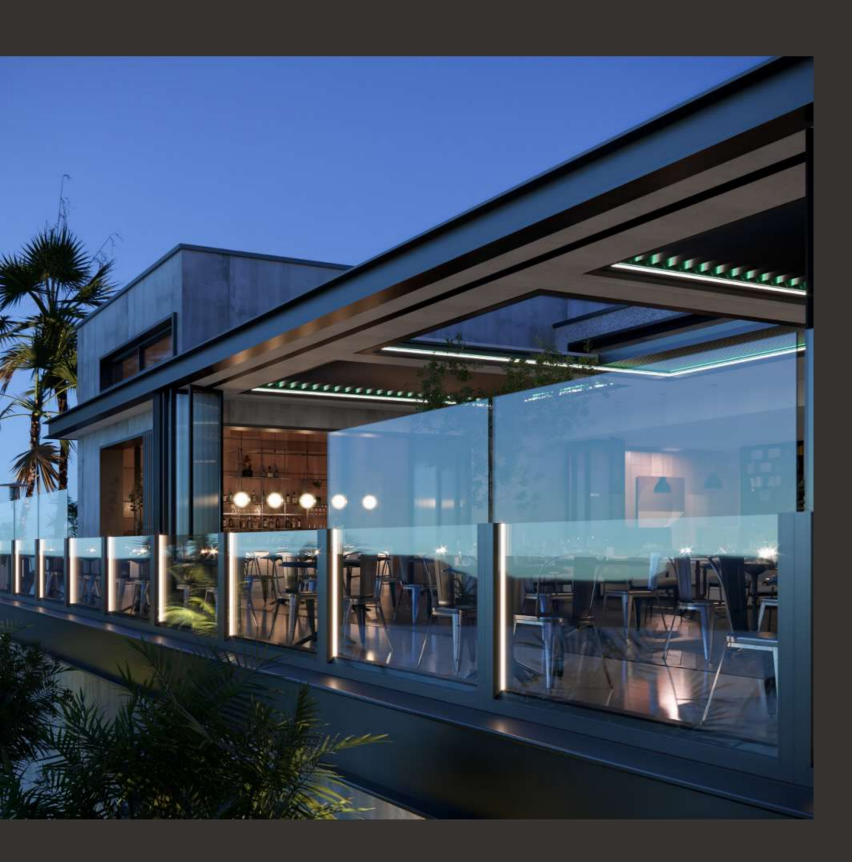


3 Panels

Description	Glazing Type
Glazing	5+11+5mm Insulated.
Max. movable glazed frame weight	220kg
Max. height	350cm
Max. width	400cm (Min width :120cm)
Max. size	12 sqm
Surface finish	Electrostatic powder-coating
Motortype	220 VAC 50/60Hz Tubular motor 85NM or 120NM Direct Drive
Control	Switch, remote or smart control options

Description	Glazing Type	
Double Insulated Glazing	5mm T + 11mm air gap + 5mm T	





Windbreaker

Definition of outdoor areas with wider panoramas

Windbreaker has a simple and functional wind breaker design concept that expands your terrace, patio or open-air spaces to shield outdoor living areas by offering adequate wind breaking with the option of total transparency.

System is mostly preferred at restaurants, cafes and terraces either private or commercial as an automatic vertical up-down glass separator for outdoor spaces, besides fixed panel can also incorporate the function of balustrade. Thanks to led stripe dimmer lighting integrated side frame the fixed panel assigns distinctive appeal

The system is modular and completely flexible as there are no limits in the horizontal direction that can be used to surround spaces of all types and sizes. There are no vertical struts between moveable and fix panels that provides unobstructed view. The modules can be moved up-down individually or in groups by remote control and the position of movable panels can be adjusted according to desired height. The system can be fixed on the ground or can be portable with the wheeled base option, also a decorative harmony can be ensured with plant pot integration.





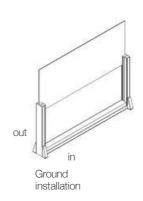
Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

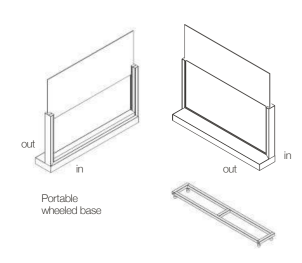
■ Led Stripe Dimmer Lighting

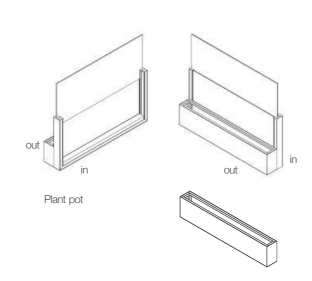


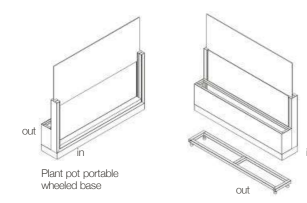
Installation & Base Options

out in Hidden ground installation

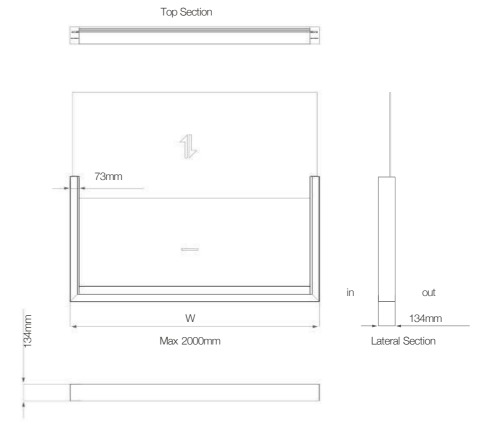


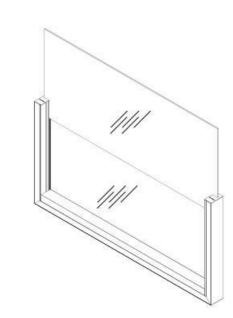






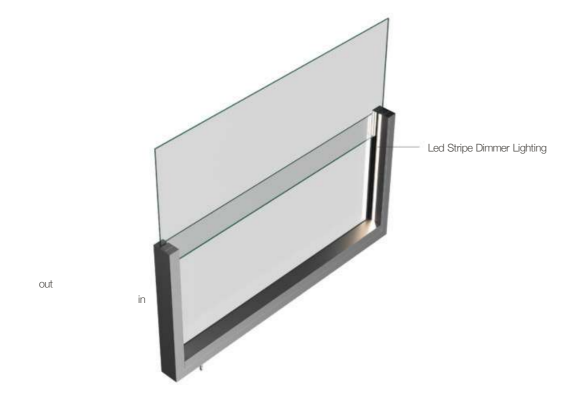
Section Details







^{*}Fixed panel is 10mm single tempered glass.
*Movable panel is 8mm single tempered glass

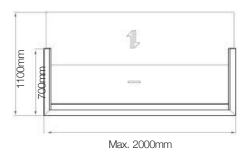


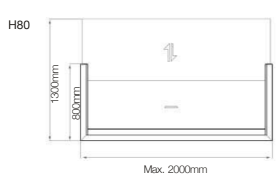




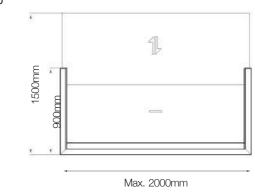
Configurations

H70





H90







Order Form

WINDBREAKER

Company Name: Order Reference:		Order Date:
	:pc :pc rable panel is 8mm single	W
POWDER-COAT COLORS RAL Exclusive colors colors 9016 0GN35 0S561 1013 0S561 9006 0Y395 7006 0GN39 7016 0N617 9005 0N611	Texture colors ST9010 Other ST9001 ST1013 ST7039 ST7016 ST8019	GLASS COLORS TR22 / Transparent SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze Other
OPTIONAL Led Stripe Dimmer Lighting Ground Installation (Inox) Cool White - 5100K Portable Wheeled Base Day Light - 2800K Plant Pot Plant Pot Portable Wheeled Base		
AUTOMATION SWITCH CONTROL Inis Keopc Inis Duopc	☐ REMOTE CONTROL ☐ Telis 1 Pure RTSpc ☐ Telis 4 Pure RTSpc ☐ Telis 16 Pure RTSpc	

[☐] ADDITIONAL NOTES & DRAWINGS ATTACHED

Technical Details

Max. width for single module Max. height for single module Max. movable glazed frame weight Fixed panel glass dimension Movable panel glass dimension Frame profile dimension

Surface finish Motor type Control system

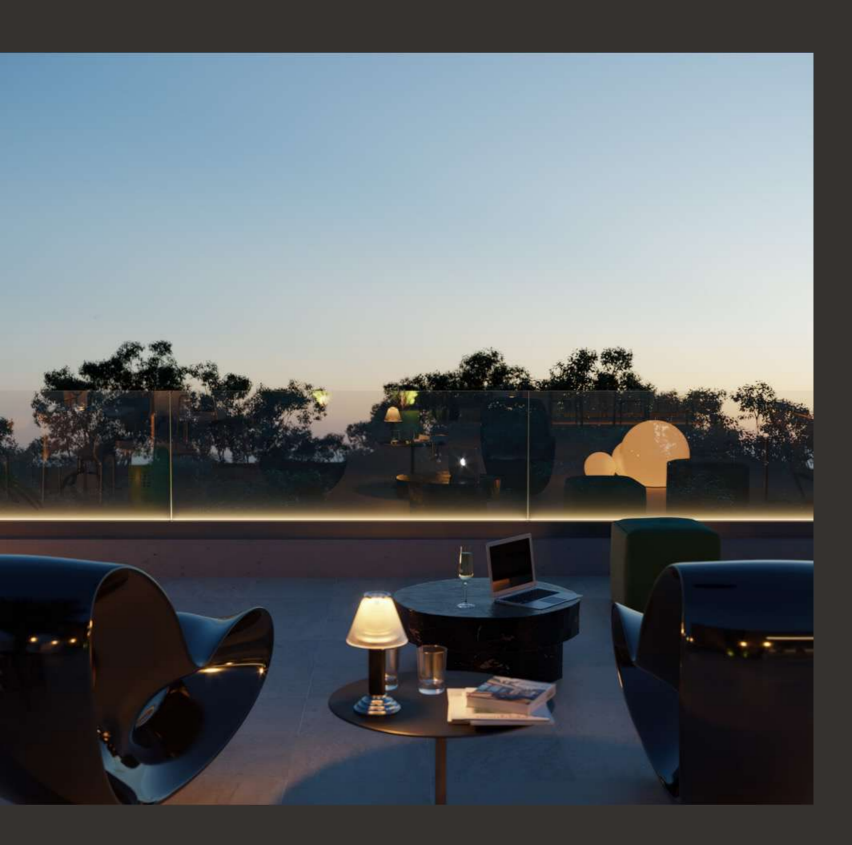


Glazing	Fixed panel 10 mm tempered single g Up-down panel 8 mm tempered single
---------	---

Fixed panel 10 mm tempered single glass Up-down panel 8 mm tempered single glass
2000 mm
1000 mm (fixed) + 700 mm (up-down)
50 kg
10 mm single tempered
8 mm single tempered
134x73 mm
Electrostatic powder-coating
220 VAC 50 Hz double shaft direct drive
Switch remote control options

Automation	included
Control Unit	optional
Led Stripe Dimmer lighting	optional
Ground installation (inox)	optional
Wheeled base	optional
Plant pot	optional





GLASSFIX

Minimal seperation way for exteriors...

Glassfix is a glass balustrade system that can be applied in various application areas with its modern and minimalistic design. System provides the simplicity and elegance demanded by today's world at the same time and creates an effective solution with its straight lines. It is both a safety barrier and protects your living space against wind and various other elements.

When the clean lines of the glass balustrade match with the modern finish it will enable you to have experience of the glass elegance by providing the optimum result as an architectural solution.

Thanks to its transparent appearance, it does not create an obstacle between inside and outside and protects you against external influences with its strong protection effect.

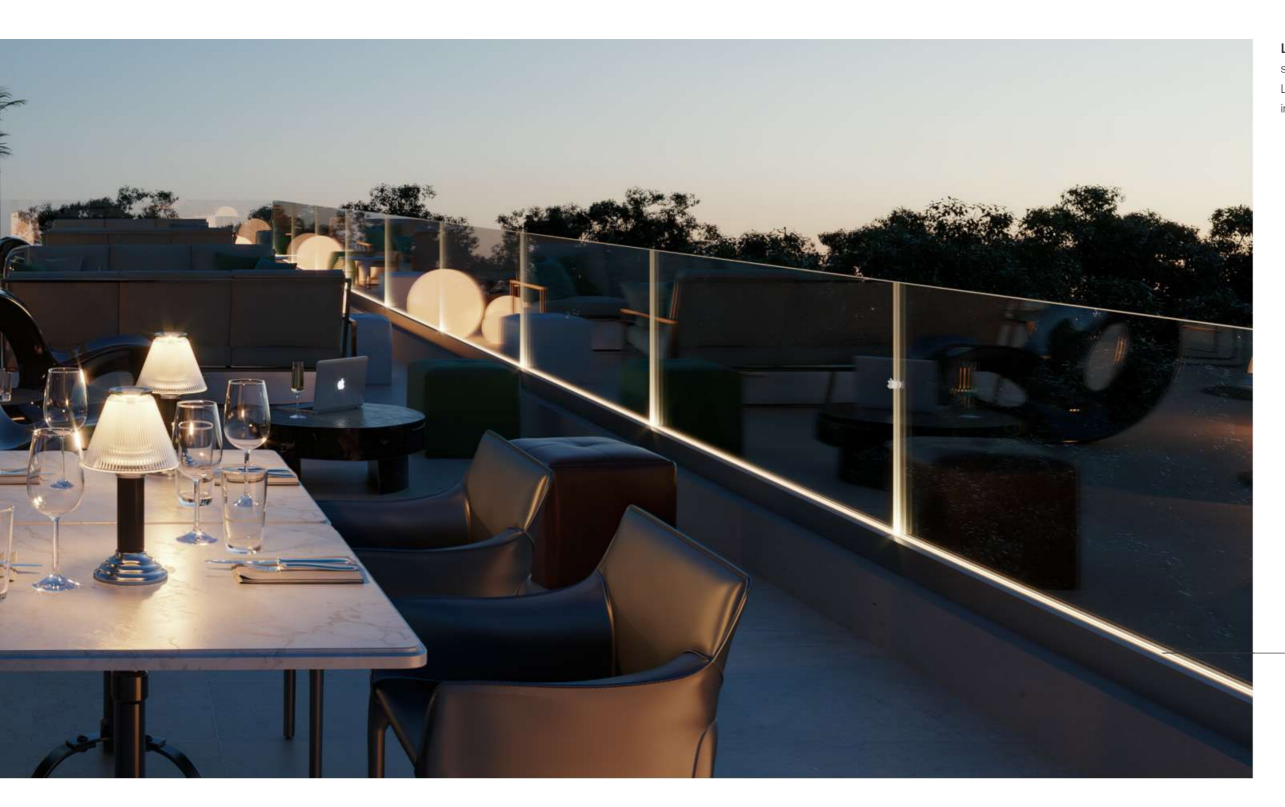
Multiple modules that come side by side with sandwich panel structure and optional handrail preference give you the choice to cover a wider area. With a maximum width of 6 m and a height of 1 m, it can be used comfortably in many different areas such as balcony, terrace, pool side, patio, garden, restaurant and cafe.

Glassfix is an ideal option for structural glass solutions that creates no obstruction insight through a space with a minimal contemporary finish throughout for use as frameless balustrades.

The stylish lighting solution that can be integrated into the system creates distinguished features.

It enables you to design a minimal, aesthetically neat and functional glass barrier between levels with no visible fixings.





Led Stripe Dimmer Ligting illuminates all around the system and creates a warm atmosphere. Dimmable Soft Led Stripe lighting on sides within the structure provides intensity of day light or cool white options.

■ Led Stripe Dimmer Lighting



GLASSFIX

Section Details

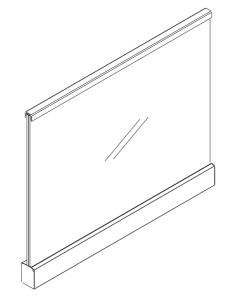
Top Section

Tomm

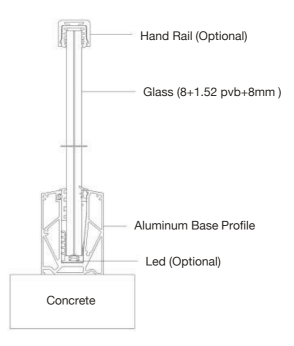
Tomm

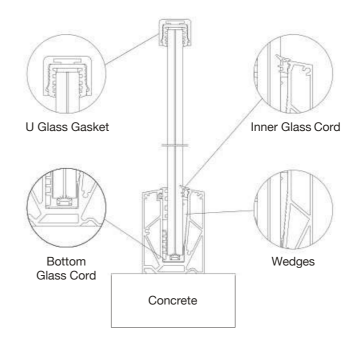
W

Max 2000mm



Accessories & Optionals



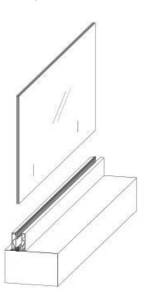


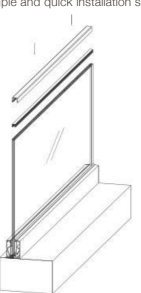


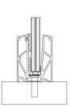
Installation & Base Options

Compact & Easy Assembly

The system reaches its compact outlook with simple and quick installation steps.



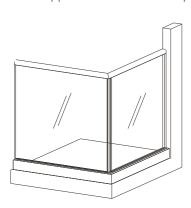


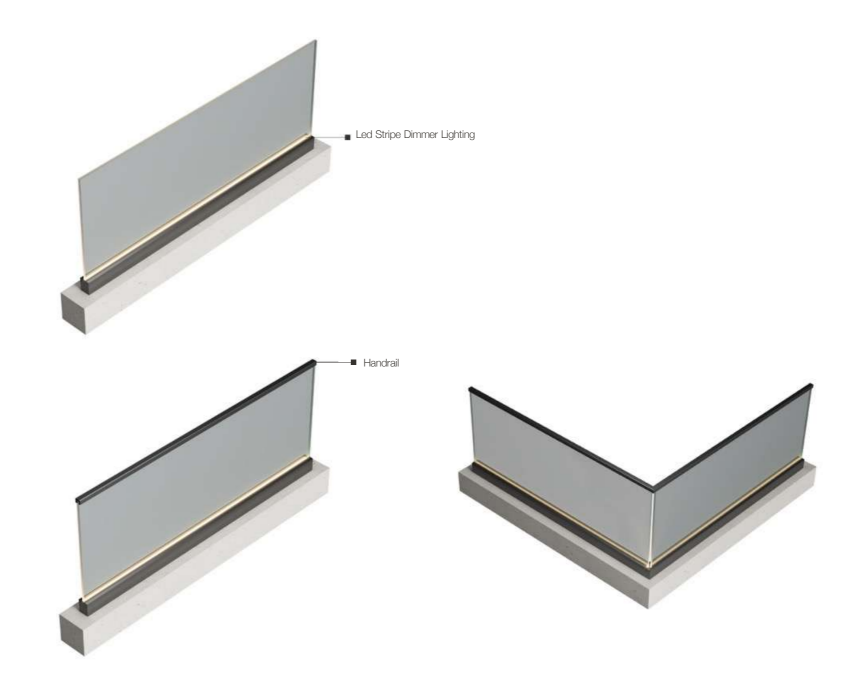




Smooth Edge Connection

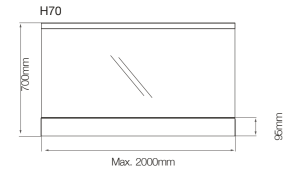
Clean appearance in the corner points.

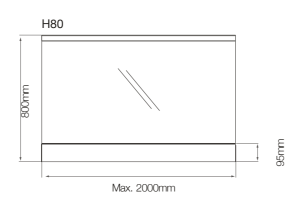


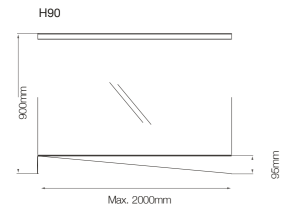


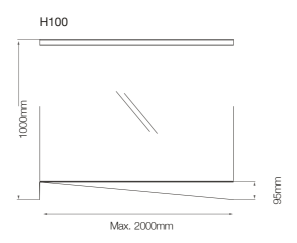


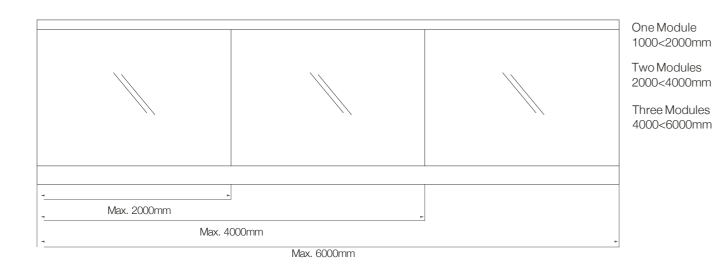
Configurations













Order Form GLASSFIX

Company Name: Order Reference:		Order Date:
-	:pc :pc	H W If modules are multiple and each module is in different width, please provide details (max. width for single module is 2000 mm, double modules 4000 mm, triple modules 6000 mm) W1
POWDER-COAT COLORS RAL Exclusive colors colors 9016 OGN35 1013 OS561 9006 OY395 7006 OGN39 7016 ON617 9005 ON611	Texture colors ST9010 Other ST9001 ST1013 ST7039 ST7016 ST8019	GLASS COLORS TR22 / Transparent SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze Other
OPTIONAL Led Stripe Dimmer Lighting Cool White Day Light	☐ Handrail	
LIGHTING OPERATION SWITCH CONTROL Inis Keopc Inis Duopc	☐ REMOTE CONTROL ☐ Telis 1 Pure RTSpc ☐ Telis 4 Pure RTSpc ☐ Telis 16 Pure RTSpc	

☐ ADDITIONAL NOTES & DRAWINGS ATTACHED

Technical Details



Glazing	8+1.52 pvb+8 mm laminated glass
Max. size for single system	6000x1000 mm (three modules)
Max. width for single module	2000 mm
Max. height for single module	1000 mm
Aluminum base profile	70x95 mm
Surface finish	Electrostatic powder-coating
Lighting operation	Switch, remote control options
Automation	N/A
Led Stripe Dimmer lighting	optional
Control unit	optional
Hand rail	optional

^{*} N/A (not available)





FRAME

Frame is sliding glass system with fine-framed double glazed panels

System is made of fine-framed aluminum profiles with modern design & suitable especially for largearea applications and completed with stylish and functional accessories perfectly matching with modern architectural living spaces. System offers a comfortable sliding with silent movement and allows individual sliding panels to be moved horizontally to one side or both in parallel.

Frame provides reinforced profile designs for customized static values, condensated frame profile design as well as glazing up to 26mm thickness.

System is ease of install with compact connection details.



FRAME





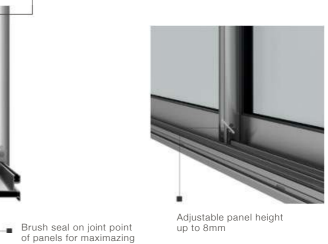


Stainless steel bottom rail for easy and smooth movement running sliding with wide glass panes

Taking up minimum space in open position up to 8 panels option

Special sloped rail design for efficient drainage

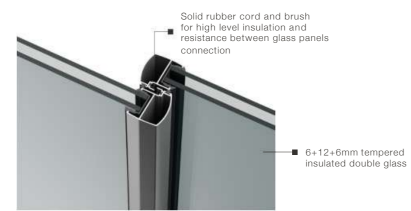
Rubber cord for feature a smooth, compact look and concealed soft-close technology













FRAME





Technical Specifications	Measurements	
System Depth	Frame	81,7/112,6/181,7 mm
	Sash	38 mm
Air Permeability	Opening Sash	24 mm

^{*} Take double glazing thickness tolerances into consideration.

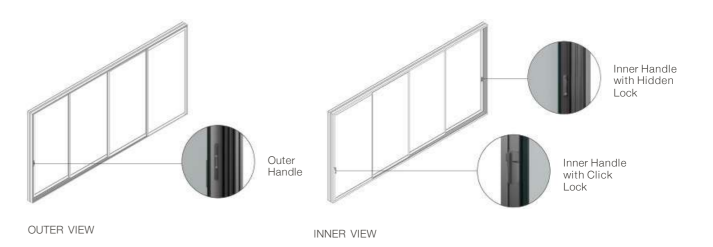


	Performance Criteria	Classification	Test Standards
:0:	Thermal Transm. Coeff.*	-	-
=	Air Permeability	Class 8A (450 Pa)	EN 1026 EN 12207
\bigcirc	Water Tightness	Class 4 (600 Pa)	EN 1027 EN 12208
△ %	Resistance to Wind	Class B2 (800 Pa)	EN 12210

^{*} Special condensation calculations for the project were seperately carried out.

** Please contact us to obtain reports that cantain the relevant performance values.

Handles & Lock Positions



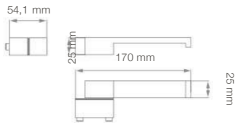
Handles & Lock Types

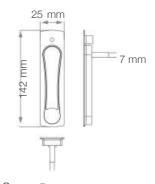






Section Details







Anodising Brushed Color Options

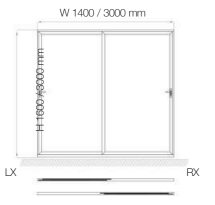


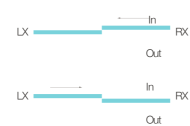
From natural and metallic to anodizing brushed color options give a sleek and elegant finish to systems.



Single Slide

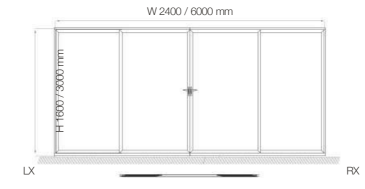
2 Rails 2 Panels





Double Slide

2 Rails 4 Panels





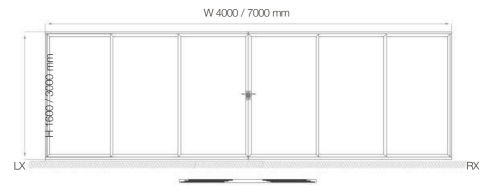
3 Rails 3 Panels







3 Rails 6 Panels

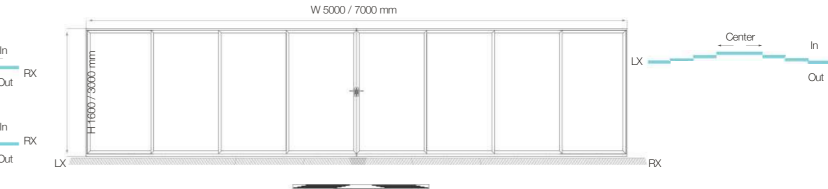




4 Rails 4 Panels









Order Form FRAME

Company Name: Order Reference:		Order Date:	
QUANTITY: po DIMENSIONS W - Width :mr H - Height :mr	☐ With G	ilass ut Glass	
PANEL TYPES PANEL TYPES 2 Rails 2 Panels W 2 Rails 4 Panels W W	3 Rails 3 Panels W 3 Rails 6 Panels	4 Rails 4 Panels W 4 Rails 8 Pan RX	SLIDE DIRECTIONS Single Side Direction RX to LX LX to RX Double Side Direction *Center to RX and LX W
colors colors colors 9016 1013 9006 1	Clusive Texture colors OGN35 ST9010 ST9001 OS561 ST9001 OY395 ST1013 OGN39 ST7039 ON617 ST7016 ON611 ST8019	HANDLE COLORS Natural Metallic Black (Anodising brushed)	HANDLE POSITION H H:cm *Standard height value is 110 cm.

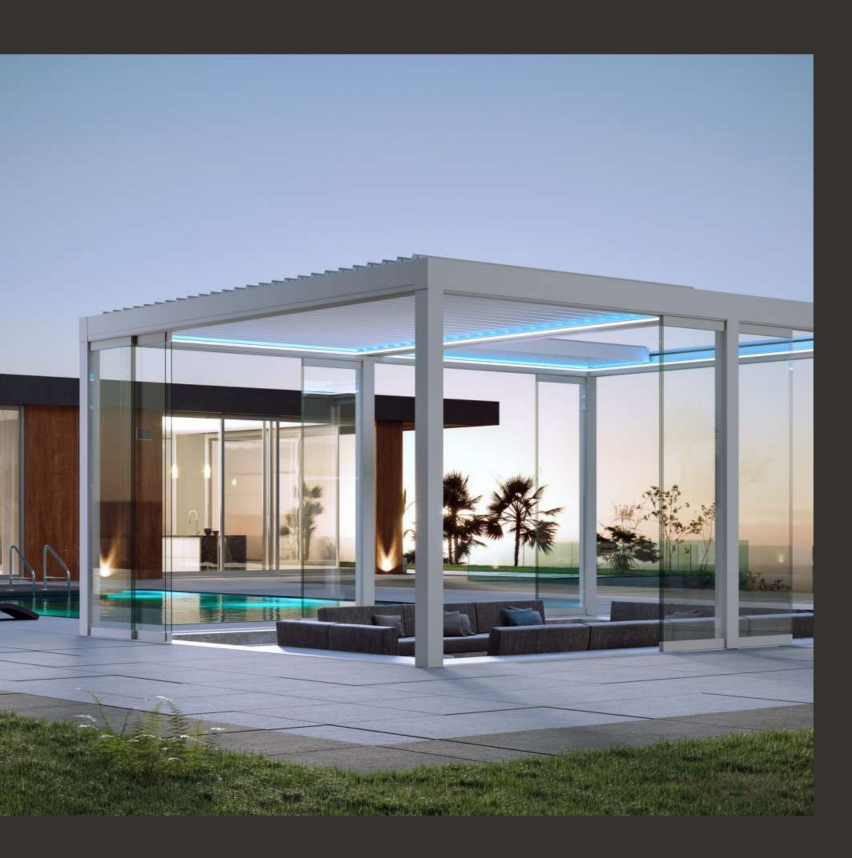
☐ ADDITIONAL NOTES & DRAWINGS ATTACHED



Technical Details



Glazing	6+12+6 mm insulated double glass
Slide Options	2,3 or 4 panels single slide 4,6 or 8 panels double slide
Max. width for single slide	6000 mm
Max. width for double slide	7000 mm
Max. height	3000 mm
Max. load capacity per panels	240 kg
System depth	Frame 81 mm Sash 38 mm
Surface finish	Electrostatic powder-coating
Control system	Manual
Inner handle with click lock	included
Inner handle with hidden lock	included
Outer handle	included



SLIDE

Give modern appeal and depth to spaces...

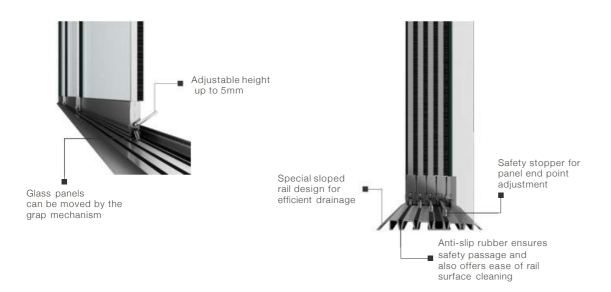
Slide is a stylish and practical closing solution that can be integrated into structures and presents you indoor coziness along with outdoor coolness.

Sliding system enables the individual parallel sliding panels to be moved horizontally. By opening and closing of first sliding panel, the other sliding panels are automatically opened and closed by integrated subsequent panels. The floor-mounted construction means that a wide open area can be covered without additional roof supports.

The bottom wheel carriages ensure optimum and smooth running of the individual sliding panels. Height compensation of the ceiling rail up to 20 mm and height adjustment of the rollers up to 5 mm allows the sliding system to compensate for potential subsidence in the eaves or a lintel easily.

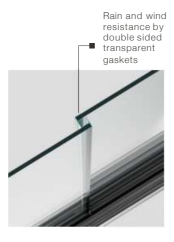
The sliding glass can be easily matched with attractive look you aspire with variety of rail and panel types. The system can be slided to one side or both sides as you desire.





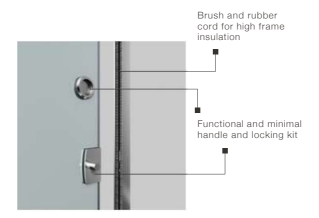
















Slide Direction - Single Side

3 Rails 2 Panels

W 1600 / 2400 mm

In

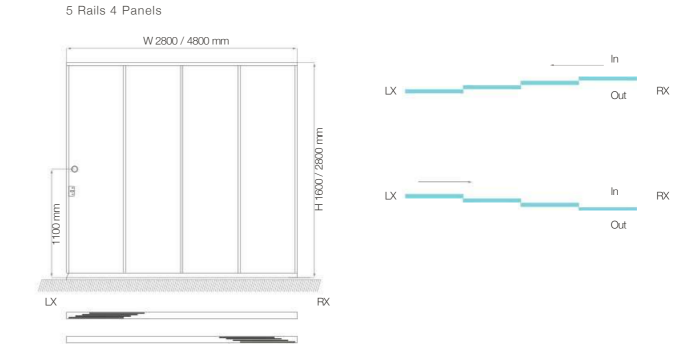
Out

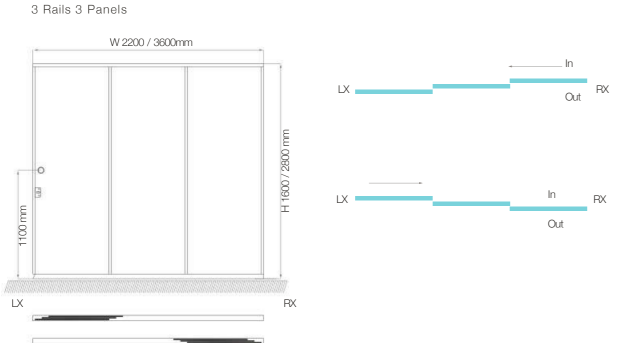
RX

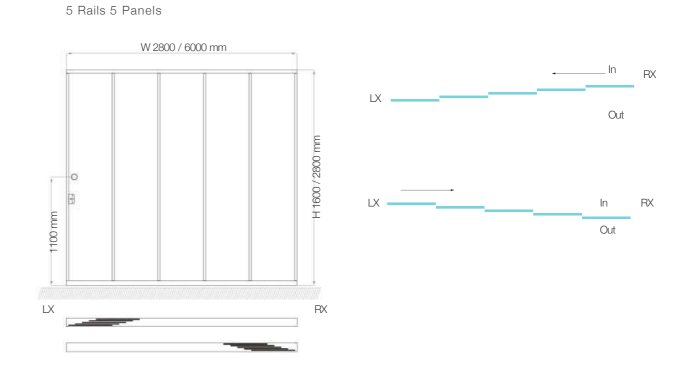
Out

RX

Out

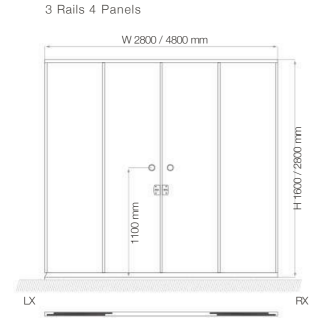




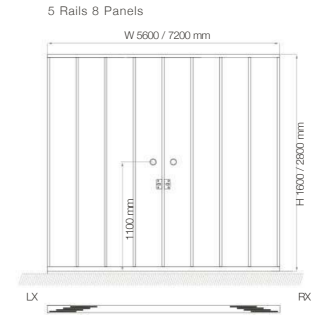


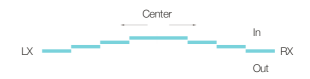


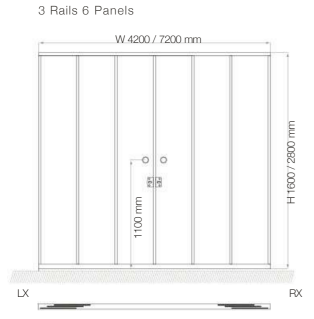
Slide Direction - Double Side



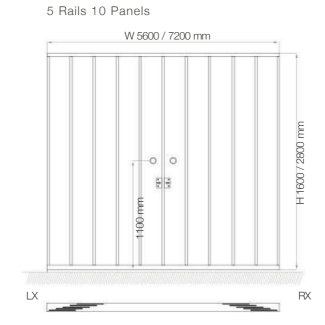


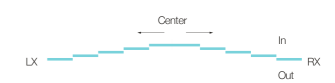










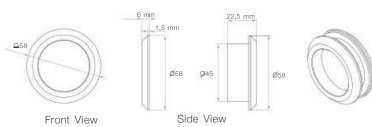




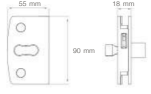


Single Glass Handle Types

Flush Circle Handle



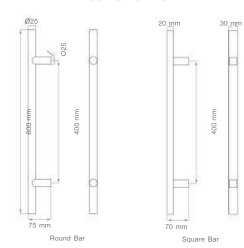
Sliding Glass Lock Types

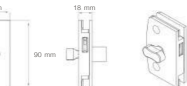






Push & Pull Bar











Company Name: Order Reference:



	DIMENSIONS Width :mm W :mm .	Height :mm H :mn			GLASS OPTIO With Glass Without Glast * Glass is 8MM		
	PANEL TYPES						SLIDE DIRECTIONS
Single Slide	3 Rails 2 Panel	H PX LX	Rails 3 Panels H W RX	LX W	H RX LX	5 Rails 5 Panels H W RX	Single Side RX to LX LX to RX
Double Slide	3 Rails 4 Panel	H LX	Rails 6 Panels H W	5 Rails	н	5 Rails 10 Panels H W	Double Side *Center to RX and LX
	POWDER-COAT	COLORS			HANDLE TYPE	PAN	NEL INSULATION TYPE
		Exclusive colors OGN35 OS561 OY395 OGN39 ON617 ON611	Texture colors ST9010 ST9001 ST1013 ST7039 ST7016 ST8019	Other	☐ Flush Circle Hand ☐ Push & Pull Bar ☐ Round Bar ☐ Square Bar		Transparent Gasket Transparent Gasket with Brush Aluminum Slat with Brush
	GLASS COLORS	S			HANDLE POSITION		
	TR22 / Transp SM33 / Smoki GN44 / Green BL55 / Blue BR66 / Bronze	ed			H:cm *Standard height value is	H s 110 cm.	
3							

Order Date:



Technical Details



Glazing	8 mm tempered single glass
Slide Options	2,3 or 4 panels single slide 4,6,8 or 10 panels double slide
Max. width for single slide	6000 mm
Max. width for double slide	7200 mm
Max. height	2800 mm
Max. load capacity per panels	80 kg
Surface finish	Electrostatic powder-coating
Control system	Manual
Flush circle handle or push&pull bar	included
Lock	included



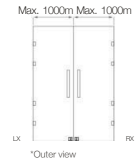
Glass Door



Single Slide (Hinged)



Single Slide (Hydraulic)



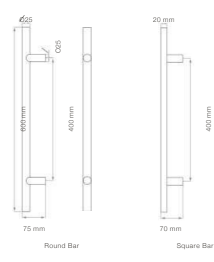
Double Slide (Hinged)



Double Slide (Hydraulic)

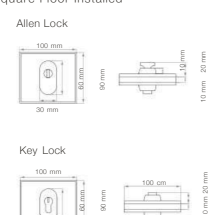
Sliding Glass Handle Types

Push & Pull Bar



Sliding Glass Lock Types

Square Floor Installed



Frame Door



Single Slide (Hinged)



Single Slide (Hydraulic)



Double Slide (Hinged)

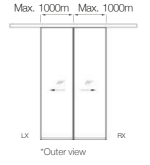


Double Slide (Hydraulic)

Photocell Door



Single Slide



Double Slide

Only movable panels are included. Fixed panels are not included.





Order Form GLASS DOOR

Company Nam Order Referenc		Order Date: Quantity:	
DOORTYPE Single Panel Double Panel	DIMENSIONS W - Width :mm H - Height :mm	GLASS TYPE *Single Glass (10mm)	
PAN Single Slide	EL TYPES W	SLIDE DIRECTIONS Single Side Direction LX RX RX to LX to RX	
Double Slide	PX *Outer view	Double Side Direction LX PX *Center to RX and LX *Outer view	
POWDER-COA RAL colors 9016 1013 9006 7006 7016 9005	Exclusive colors Texture colors OGN35 ST9010 OS561 ST9001 OY395 ST1013 OGN39 ST7039 ON617 ST7016 ON611 ST8019	HANDLE TYPE ☐ Flush Circle Handle ☐ Push & Pull Bar ☐ Round Bar ☐ Square Bar	LOCK TYPE Key Lock Square Floor Installed Round Center Installed Allen Lock Square Floor Installed Round Center Installed
GLASS COLOF TR22 / Trans SM33 / Smo GN44 / Gree BL55 / Blue BR66 / Bronz	parent ked n	HANDLE POSITION H:	

☐ ADDITIONAL NOTES & DRAWINGS ATTACHED

*Price will be determined according to project details.

Company Name: Order Reference:	Order Date: Quantity:		Company Name: Order Reference:	Order Date: Quantity:
DOOR TYPE Single Panel Double Panel Double Panel			DOOR TYPE DIMENSIONS W - Width :mm H - Height :mm	GLASS TYPES *Laminated Glass (4+4 mm)
Single Siide	Single Side Direction Wi	CLOSING ithout Closing Mechanism ith Closing Mechanism In Uut	W W W W W W W W W W W W W W W W W W W	SLIDE DIRECTIONS Single Side Direction RX to LX LX to LX
Double Slide H H H M M M M M M M M M M	Double Side Direction LX FX *Center to RX and LX *Outer view		W W PX PX *Outer view	Double Side Direction *Center to RX and LX
POWDER-COAT COLORS RAL Exclusive colors Texture colors 9016 OGN35 ST8 1013 OS561 ST8 9006 OY395 ST 7006 OGN39 ST 7016 ON617 ST 9005 ON611 ST8	Pull Handle / Lock Handle Without Lock Other Handle With Key Lock Handle With Allen Lock Push & Pull Bar	HANDLE POSITION H:cm *Standard height value is 110 cm.	POWDER-COAT COLORS RAL Exclusive colors Texture colors 9016 OGN35 ST9010 Other 1013 OS561 ST9001 Other 9006 OY395 ST1013 7006 OGN39 ST7039 7016 ON617 ST7016 9005 ON611 ST8019	CONTROL TYPE Double Sided Transition One Side Button Double Side Button
GLASS COLORS TR22 / Transparent SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze Other	☐ Square Bar		GLASS COLORS TR22 / Transparent SM33 / Smoked GN44 / Green BL55 / Blue BR66 / Bronze Other	
☐ ADDITIONAL NOTES & DRAWINGS A	ATTACHED *Price will be determ	ined according to project details.	☐ ADDITIONAL NOTES & DRAWINGS ATTACHED	*Price will be determined according to project detail





VERTIFLEX ZIP SYSTEM

Aesthetical privacy with hi-tech functions...

New Series Vertiflex Zip Screens are designed to represent solutions of aesthetic appeal and contemporary complement with its unique fabric guide technology concealed within the side channels.

Vertiflex is motorised external blind which is extremely durable, practical in use and provides great flexibility for outdoor and indoor living areas. System can be integrated for increased functionality of spaces such as restaurants, terraces, balconies, either private or commercial. Simple and stylish design of the system means it can be incorporated into new or existing buildings and Drelux systems with an extensive range of frame and fabric colour options.

Minimal slimline design of Vertiflex 95 fits in Eva model perfectly. Vertiflex 130 serie is ideal solution for Drelux Standard LT & XL models. Vertiflex 150 is developed to function in a complementary manner with Private models.

This extensive serie is redefined the simple design for minimal look characterised by architectural demands. The zip external blinds are engineered for ease of installation, flexible application and long durability.

Furthermore the patented locking mechanism secures the fabric in the lower position which ensures even tension on fabric and fully hidden motorisation system allows ultimate control of your living space with a single touch.

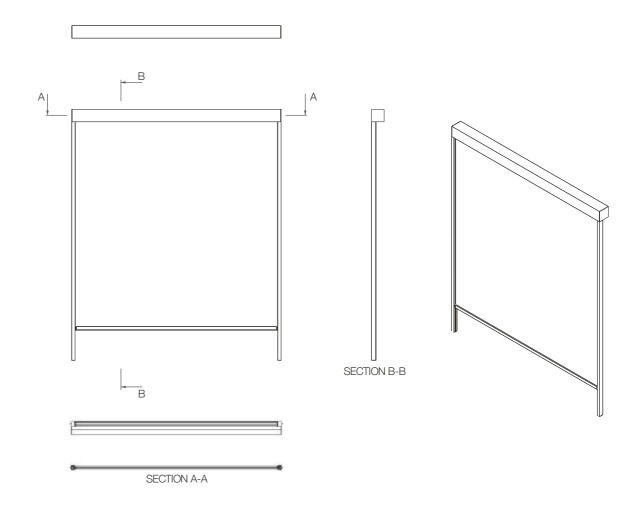
Thanks to large range of fabric options system provides maximum protection against solar radiation and penetration of heat while preserving the optimal level of natural light in the interior and contact with environment. The production technology of fabrics ensures a high resistance to external influences such as wind or changes in temperature and humidity.

Thanks to clever interlocking parts and self-aligning side channels, each system offers a perfect fitting from edge to edge with no gaps and provides a stylish and simple finish. It also has specially designed zipper which is welded to the edges of the fabric to create seamlessly operation and control of sunlight. The zipper is securely held in the side channels which allows the fabric to run freely and quietly while preventing the fabric to pull out of the channel.



VERTIFLEX ZIP SYSTEM

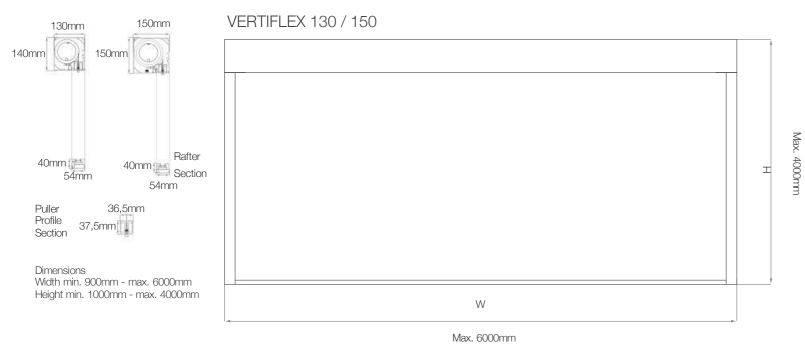
Section Details

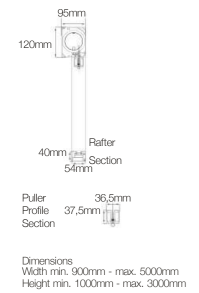






Configurations







Max. 5000mm

ORELU

Order Form

VERTIFLEX ZIP SYSTEM

Company Name: Order Reference:	Order Date:
MODEL	W
POWDER-COAT COLORS RAL Exclusive Texture colors colors colors 9016 OGN35 ST9010 Other 1013 OS561 ST9001 9006 OY395 ST1013 7006 OGN39 ST7039 7016 ON617 ST7016 9005 ON611 ST8019	FABRIC COLORS SYSTEM POSITION SOLTIS 86 SOLTIS W92 OUT IN CODE
CABLE OUT TOP SIDE BOTTOM	MOTOR SIDE LEFT RIGHT Pointview R R R R R R R R R
AUTOMATION SWITCH CONTROL Inis Keopc Inis Duopc Telis 1 Pure RTSpc Telis 4 Pure RTSpc Telis 16 Pure RTSpc	SMART CONTROL Situo 1 IO Purepc Situo 5 IO Purepc NINA IOpc Thamo New Boxpc Connexoon Boxpc

☐ ADDITIONAL NOTES & DRAWINGS ATTACHED

VERTIFLEX ZIP SYSTEM

Technical Details

Max. height for single module

Surface finish



Box dimensions	Vertiflex 95 - 95x120 mm Vertiflex 130 - 130x140 mm
	Vertiflex 150 - 150x150 mm

Vertiflex 95 5000 mm / Vertiflex 130&150 6000 mm Max. width for single module

Vertiflex 95 3000 mm / Vertiflex 130&150 4000 mm

Puller profile dimension 36,5x37,5 mm

Rafter profile dimension 54x40 mm

220 VAC 50Hz tubular motor 20,30 or 40 NM Motor type

direct drive

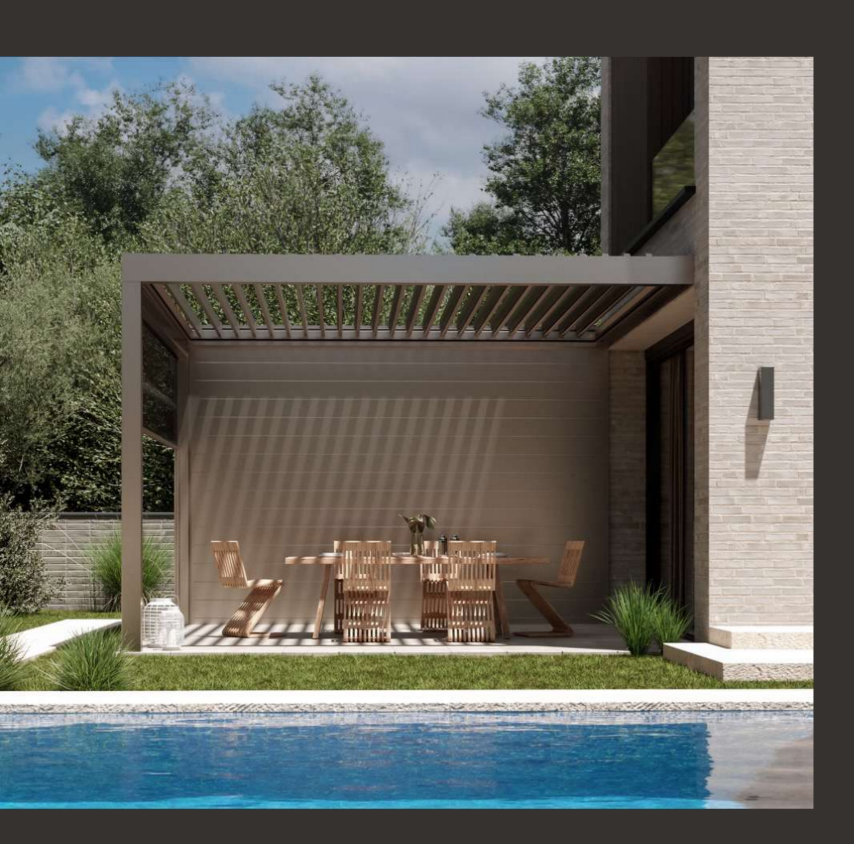
Electrostatic powder-coating

Switch, remote or smart control options Control system

Automation	included
Control Unit	optional
* Fabric	Standard *Ferrari Soltis Horizon 86 Fabric

*Ferrari Soltis Lounge 96, Perform 92, Proff W96 Fabric * Optional fabric types Crystal (Transparent) Fabric





ALUFIX

Privilege of aesthetical privacy with a stylish look

Alufix is an aluminium fixed side enclosure that adds privacy whilst enhancing visual appeal and offer a luxurious compliment to Drelux models and highlight design of any outdoor areas.

Simple and elegant lines of Alufix are compatible with the modern finishes of application areas, it will enable you to have a specific privacy by aluminium fixed wall which is perfect for seamlessly addition to Drelux's arthitectural models or any independent open spaces.

Alufix enables you to achieve complete control over shade which adds a unique amenity to your outside areas with unvisible fixings.

System highlights attractive aspect of the design by amplifying overall aesthetic of Drelux models with perfect combination ensures comfort and relievement.



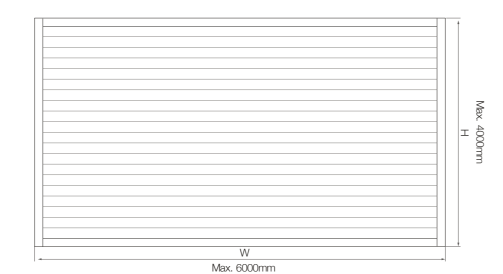


Alufix Fixed Side Enclosure
The unique designed privacy of Alufix side enclosure can be combined with Airlux bioclimatic system to optimise outdoor living areas visually.





Configurations



Dimensions Width min. 1000mm - max. 6000mm Height min. 1000mm - max. 4000mm



Order Form ALUFIX

Company Name Order Reference				Order Date:		
DIMENSIONS Width:m W:m	•	pc pc			W	Н
POWDER-COA RAL colors 9016 1013 9006 7006 7016 9005	T COLORS Exclusive colors OGN35 OS561 OY395 OGN39 ON617 ON611	Texture colors ST9010 ST9001 ST1013 ST7039 ST7016 ST8019	Other			

☐ ADDITIONAL NOTES & DRAWINGS ATTACHED

Technical Details



Max. widtl	for single module	
Max. heigh	t for single module	
Louvre din	ension	
Louvre qu	ntity in max. size	

6000 mm	
4000 mm	
200 mm	
20 pcs	





ALUMINUM



The color and gloss level shown in this color swatch should be used only as a guide. All ral colors are available.

PORELUX

blackout fabric

PW213/White

PC211/Cream

PG209/Grey

premium basic matt

FABRIC

MW23/White MC26/Cappuccino



CR295/Cream

fabric semi-transparent



Premium fabric serie is produced from black-out PVC and has 5 years warranty. Cover is water & light proof and flame retardant. The color tone and pattern level shown in this color swatch should be used only as a guide.

Glass Colors







SM33 / Smoked



GN44 / Green



BL55 / Blue



BR66 / Bronze

