





by

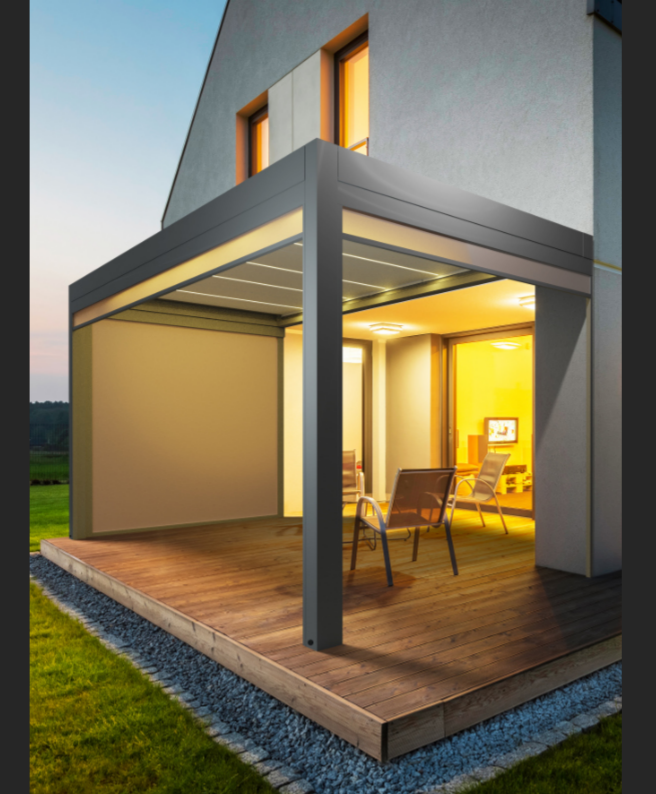




WIN CLIMATIC PERGOLA4-7				
PERGOLA MODELS AND CONFIGURATION	PERGOLA MODELS AND CONFIGURATION8-21			
ACCESSORIES, EXTRA, WIN GLASS AND WIN SCREEN	22-28			
WIN CLIMATIC COLOURS PALETTE	29			
ADDITIONAL INFORMATION AND TEST RESULTS	30-32			
INNOVATIVE SOLUTIONS USED IN WIN CLIMATIC PERGOLAS	33-35			
CATALOGUE WIN SCREEN [®]				
EXTERNAL SCREEN BLINDS - WIN SCREEN	37			
TYPES OF SCREEN BLINDS	41			
RZ-89 ZIP				
RZ-103 ZIP	44-45			
RZ-131 ZIP	46-47			
RZP-131 ZIP	48-49			
RZ-89/103/131 STD	50-51			
RZ-89/103/131 L	52-53			
CASING COLOURS	54			
FABRICS COLLECTIONS	55			
FABRICS COLOURS	56-57			

CATALOGUE WIN GLASS*

WIN GLASS SYSTEM	64
ONE SIDED AND TWO SIDED SLIDING	66-
BASIC INFORMATION	
COLOURS	







WIN CLIMATIC

Revolutionary and innovative, fully automated terrace roofing. Thanks to the use of most modern technological solutions, WIN CLIMATIC is simply the best solution for all gardens and terraces, both in private homes and commercial spaces.

Full control

The roof consists of aluminium louvres controlled in the range from 0° to 135°, allowing full control over sunlight and protection against precipitation. Thanks to the use of most modern technologies, the entire pergola and accessories can be controlled with a smartphone or tablet from anywhere in the world.

Durability

WIN CLIMATIC is made of the highest quality extruded aluminium and stainless steel, making it an all-year-round product with extraordinary resistance to external conditions. Unrivaled snow resistance - up to 5000kg for the maximum size of the pergola.

Functionality and innovativeness

WIN CLIMATIC offers an amazing possibility to integrate the most technically advanced accessories and fully automate the pergola. Most modern and integrated LED lighting, weather sensors, heaters and audio system controlled via Bluetooth are just some of many available solutions.

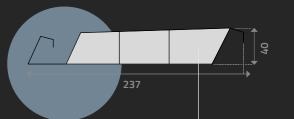
Security and privacy

Possibility to cover all pergola's sides with modern WIN SCREEN blinds or WIN GLASS sliding glass panels, providing extra protection against all weather conditions, insects and significantly increasing privacy.

Aesthetics

Thanks to it's amazing aesthetic values, WIN CLIMATIC will be a great addition for every outdoor space. Hidden screw connections, very rich colours offer and impressive product finish are fully capable of meeting even the most demanding expectations.





Thanks to the built-in electric motor, it's possible to automatically control the roof louvres in the range from 0° to 135°.

Internal louvres polystyrene filling - minimises rain noise and provides additional insulation in hot and cold days.

Thanks to the use of the smart control panel, it's possible to control the pergola and all additional accessories with a smartphone or tablet.



☐ WIN SCREEN

Thanks to the optional use of modern WIN SCREEN blinds, system gains additional benefits of better protection against sunlight, insects, enhanced privacy and improved thermal properties. Very rich colours palette matching pergola's structure and impressive blinds sizes up to 6000mm

WIN GLASS PANELS

WIN GLASS is an amazing combination of optimal visual and thermal comfort and protection against external conditions. Thanks to the use of 10mm toughened glass and unique, innovative technological solutions, the system ensures the safe use of every terrace's space, both at home and commercial properties. Wide selection of accessories, casing colours and glazing models will make WIN GLASS perfectly fit into any surroundings and meet even the most demanding expectations.

HEATERS

4 heaters models available with power regulation, controlled via smartphone or tablet. Maximum power: 1500W. Casing made of extruded aluminium, available in

INTEGRATED AUDIO SYSTEM

2 built-in 23W/80hm speakers, available in two colours and controlled via special audio app through Bluetooth.

LED LIGHTING

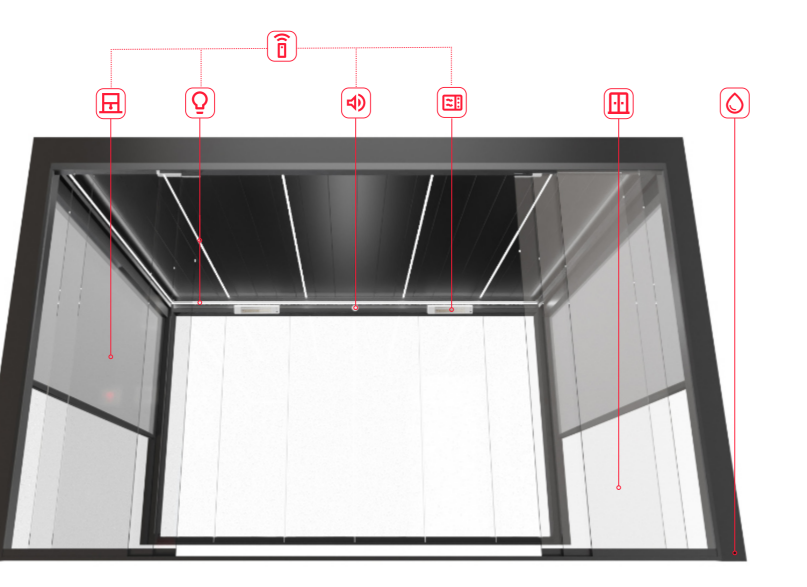
Impressive LED lighting configuration and integration options within pergola's structure: in the gutters or roof louvres. Available LED strips: WHITE, RGB or RGBW.

SMART CONTROL

Thanks to the use of a smart control panel, there is a possibility to control the pergola and all its accessories with a smartphone or tablet, from any location in the

WATER DRAINAGE

Every WIN CLIMATIC pergola is equipped with an innovative water drainage system integrated and hidden within the structure.





AUTOMATIC ROOF ?

Adjustment of aluminium roof louvres, that can be turned in the range of 0° to 135° by remote control, smartphone or tablet. Full control over incoming sunlight and precipitation.

RESISTANCE TO ** ATMOSPHERIC CONDITIONS

Snow resistant design with one of the best results in the world - WIN CLIMATIC can easily handle a 5000kg snow load at max available pergola size. It's also resistant to other weather conditions such as wind, rain and sun.

TESTED STRUCTURE 🥇

Very solid frame ensures high resistance to loads coming from heavy snowfall, rainfalls or strong winds. Application of extra strengthening chambers, reinforced and special shaped profiles make WIN CLIMATIC one of the most durable pergolas available on the market.

MATCH THE COLOUR FROM OUR PALETTE

Rich standard offer pergola colours: 6 colours in standard WIN CLIMATIC palette and 8 extra in the additional one. Possibility of choosing any RAL or woodlike colour will allow perfect pergola adaptation to any

MADE TO MEASURE DESIGN

Highly aesthetic fixings, no visible screw joints, hidden motors and perfectly matched accessories, make WIN CLIMATIC a truly remarkable and unique

WEATHER SENSORS ((*))

Possibility to connect most modern wind, rain, temperature and snow sensors, additionally strengthening pergola's resistance to weather









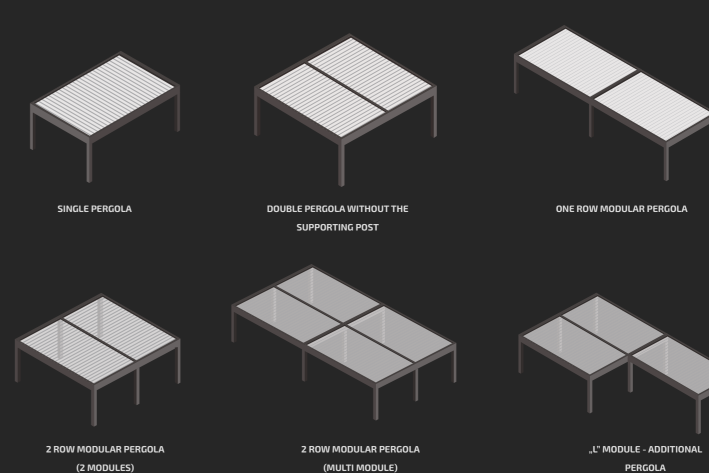








PERGOLA MODELS AND CONFIGURATION





____10

SINGLE PERGOLA

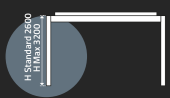
CONFIGURATIONS EXAMPLES

TECHNICAL DATA

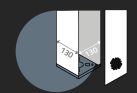
MAXIMUM PERGOLA SIZE



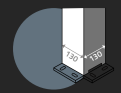
MAXIMUM HEIGHT



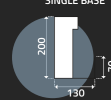
OPEN SUPPORTING POST WITH MAINTANCE FLAP



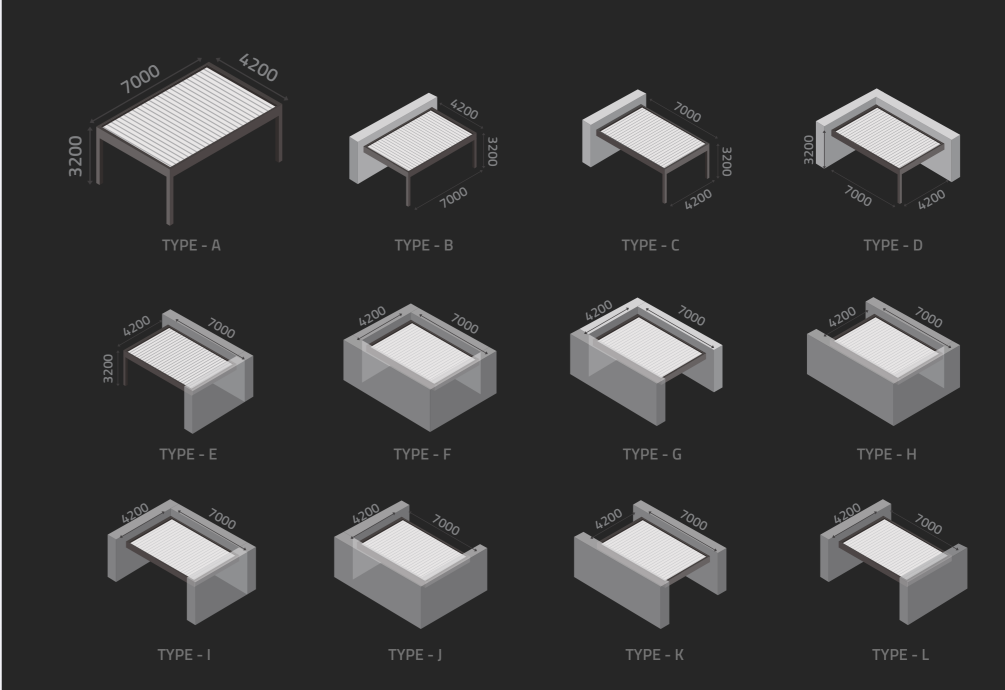
CLOSED SUPPORTING POST



SINGLE BASE









10

DOUBLE PERGOLA WITHOUT THE SUPPORTING POST

CONFIGURATIONS EXAMPLES

MAXIMUM PERGOLA SIZE

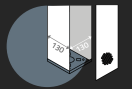
TECHNICAL DATA



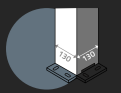
MAXIMUM HEIGHT



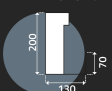
OPEN SUPPORTING POST WITH MAINTANCE FLAP

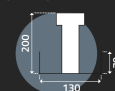


CLOSED SUPPORTING POST

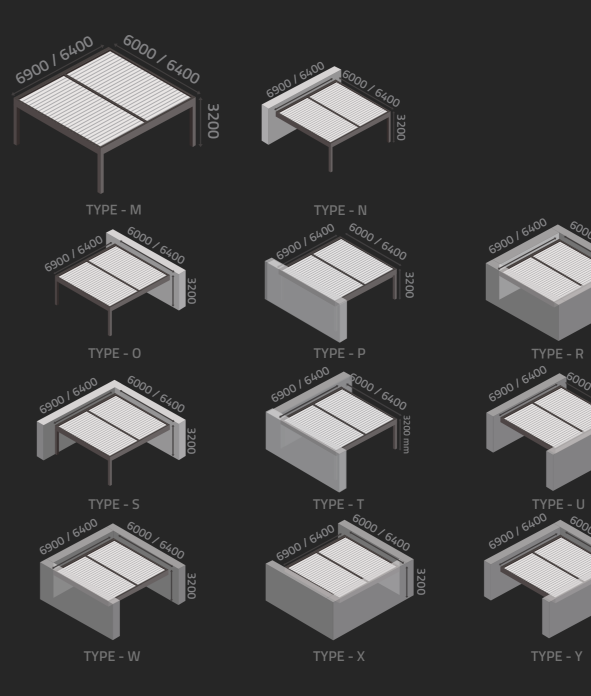


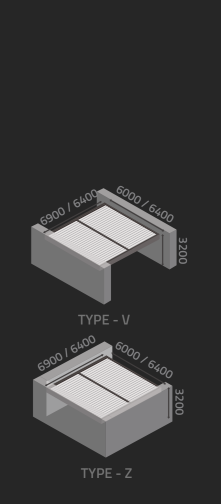
SINGLE / MODULAR BASE











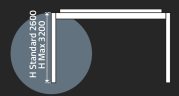


TECHNICAL DATA

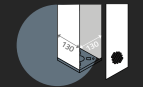
MAXIMUM PERGOLA SIZE



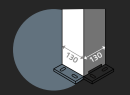
MAXIMUM HEIGHT



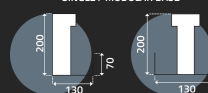
OPEN SUPPORTING POST WITH MAINTANCE FLAP



CLOSED SUPPORTING POST



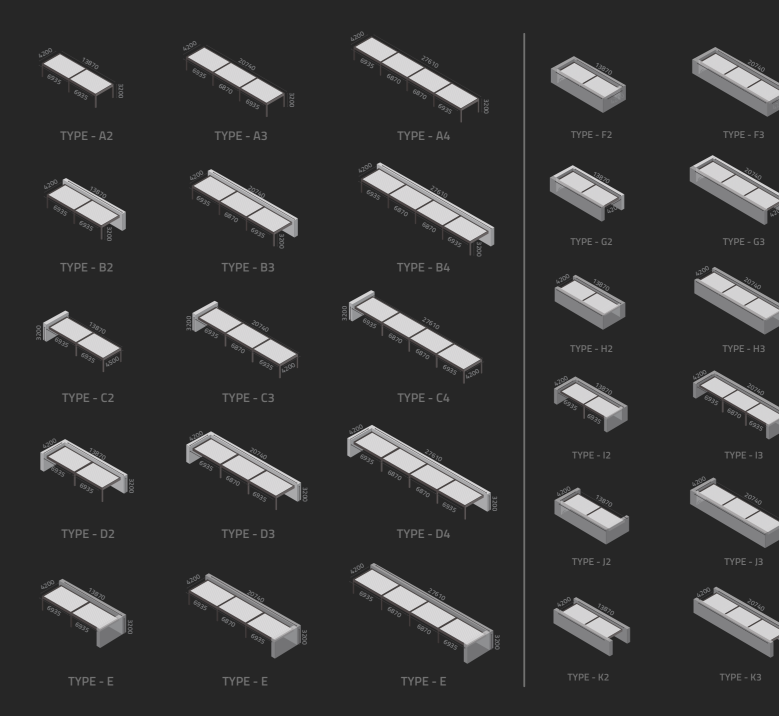
SINGLE / MODULAR BASE



ONE ROW MODULAR PERGOLA



CONFIGURATION EXAMPLES





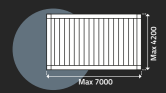
-----16

CONFIGURATION EXAMPLES

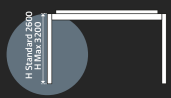
2 ROW MODULAR PERGOLA
(2 MODULES)

TECHNICAL DATA

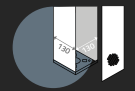
MAXIMUM PERGOLA SIZE



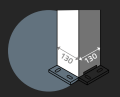
MAXIMUM HEIGHT



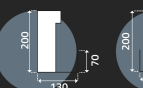
OPEN SUPPORTING POST WITH MAINTANCE FLAP



CLOSED SUPPORTING POST

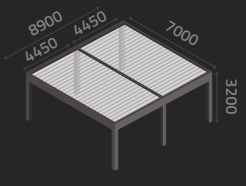


SINGLE BASE / MODULAR BASE

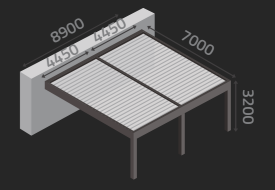




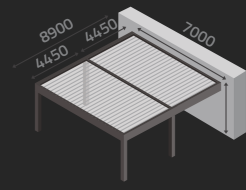




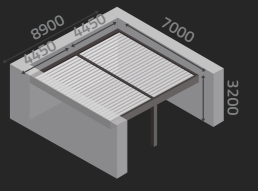




TYPE - 2 C2



TYPE - 2 B2



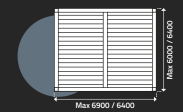
TYPE - 2 G2



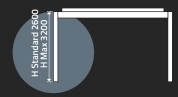
10

TECHNICAL DATA

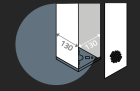
MAXIMUM PERGOLA SIZE



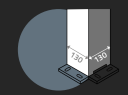
MAXIMUM HEIGHT



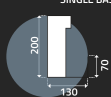
OPEN SUPPORTING POST WITH MAINTANCE FLAP

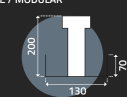


CLOSED SUPPORTING POST



SINGLE BASE / MODULAR

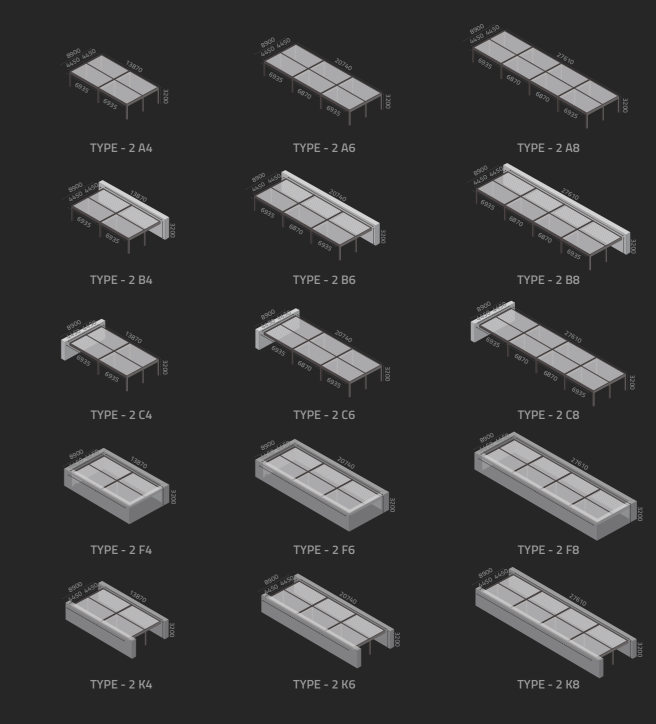




2 ROW MODULAR PERGOLA (MULTI MODULE)



CONFIGURATION EXAMPLES



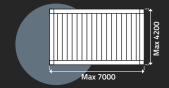


70

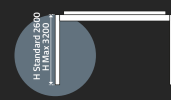
CONFIGURATION EXAMPLES

TECHNICAL DATA

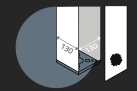
MAXIMUM PERGOLA SIZE



MAXIMUM HEIGHT



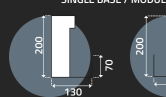
OPEN SUPPORTING POST WITH MAINTANCE FLAP



CLOSED SUPPORTING POST

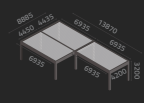


SINGLE BASE / MODULAR

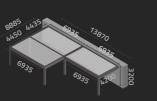




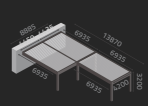
"L" MODULE - ADDITIONAL PERGOLA



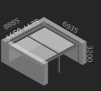
TYPE - 2 A3



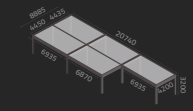
TYPE - 2 B3



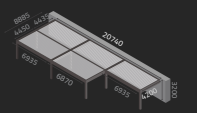
TYPE - 2 C3



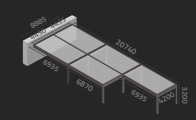
TYPE - 2 G2



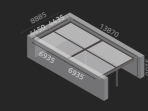
TYPE - 2 A5



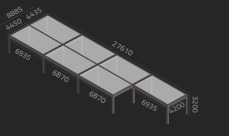
TYPE - 2 B5



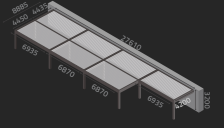
TYPE - 2 C5



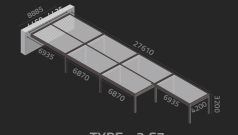
TYPE - 2 G4



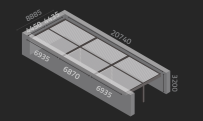
TYPE - 2 A7



TYPE - 2 B7



TYPE - 2 C7



TYPE - 2 G6





ACCESSORIES AND EXTRAS









SYSTEMS INTEGRATION







_ .

WIN GLASS TOUGHENED GLASS SLIDING PANELS SYSTEM TO WIN CLIMATIC PERGOLA

WIN GLASS is an amazing combination of optimal visual and thermal comfort and protection against external conditions.

Thanks to the use of 10mm toughened glass and unique, innovative technological solutions, the system ensures the safe use of every terrace's space, both at home and commercial properties.

Wide selection of accessories, casing colours and glazing models will make WIN GLASS perfectly fit into any surroundings and meet even the most demanding expectations.

Why WIN GLASS is the best choice?

13 casing colours included in the standard offer - possibility of powder coating in any colour from the RAL palette,

6 glass types, variety of colours to choose from, first panel lock - extra security,

3, 4, 5, 6 tracks with one-sided and two-sided sliding, system width from 2,000 to 13,200 mm,

extra brushes, seals added to the panels to increase insulation and protection against weather conditions,

WIN GLASS is always delivered as a complete product, ready for fitting - glass glued to the bottom profiles!



ADDING WIN SCREEN® EXTERNAL SCREEN BLINDS TO WIN CLIMATIC PERGOLA

WIN SCREEN external screen blinds is a modern covering product, perfectly fitted for every WIN CLIMATIC pergola.

WIN SCREEN is a great protection and barrier against excessive sunlight and weather conditions.

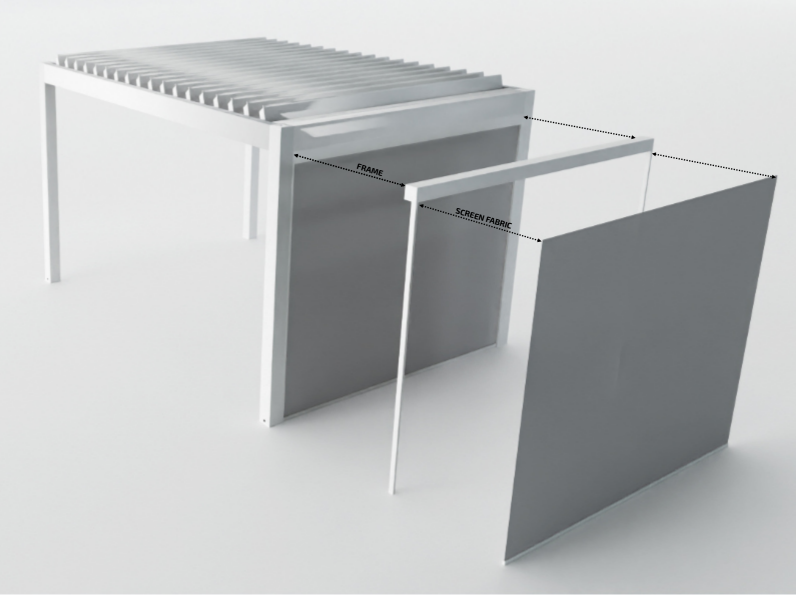
WIN SCREEN blinds reflect as much as up to 95% solar energy and thus allow you to save extra

money on artificial lighting. Our blinds not only provide optimal visual and thermal comfort,

but also act as protection against insects and wind. Thanks to that, all users can enjoy a peaceful private zone, staying connected with the outside environment at all times.

All models available in 9 standard colours - matching WIN CLIMATIC pergola's structure.

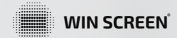
Possibility to control the blinds and pergola using one remote control, tablet or smartphone.



COMPATIBILITY OF BOTH SYSTEMS WITH WIN CLIMATIC PERGOLA WIN CLIMATIC







WIN CLIMATIC can be perfectly combined together with WIN SCREEN blinds and WIN GLASS system.

Thanks to the additional use of both modern systems, WIN CLIMATIC gains extra benefits such as full protection againstsunlight, enhanced privacy and thermal properties.

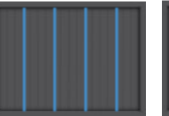
Thanks to a very wide range of available colours, all elements can be made in the same colour, which additionally strengthens the already amazing aesthetic WIN CLIMATIC values.



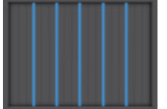
WHITE LED LIGHTING / STRIPS INTEGRATED IN ROOF LOUVRES





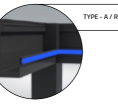


RGBW LED LIGHTING / STRIPS INTEGRATED IN ROOF LOUVRES



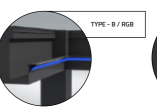
LED LIGHTING / STRIPS INTEGRATED IN THE GUTTER

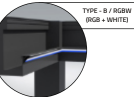


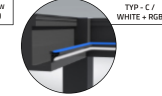












Very modern, waterproof and stylish LED lighting.

Available in many configurations - can be integrated with the louvres or pergola's gutter.



WEATHER SENSORS AND AUTOMATION



WIND SENSOR

Constantly monitors the wind speed - when excessive wind is detected, the sensor will automatically open the pergola and attached WIN SCREEN blinds.



RAIN SENSOR

When rain is detected, the sensor will automatically close pergola's roof.

Heating function included in order to avoid activation in the event of snow or ice



TEMPERATURE SENSOR

Temperature sensor will slightly open the louvres at +3 °C temperature drop protecting them from icing resulting in seals damage and roof immovilization.

Sensor can be turned off using the remote.



SNOW DETECTION SENSOR

Snow sensor = rain sensor + temperature sensor

In the event of detecting precipitation and temperature lower than +3 $^{\circ}$ C at the same time, the sensor will interpret it as snow and automatically open the louvres at 90 $^{\circ}$ angle.



REMOTES

Simple and functional 63-channel remote to control everything:

- ✓ 9 product groups:
- pergola roof control,
- WIN SCREEN blinds control,
- LED lighting control,
- heaters control,
- audio system control.
- ✓ Protection factor: IP20.



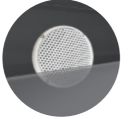
WHITE / RAL 9010

Pergola can be equipped with heaters, which will keep you warm during cool spring mornings and autumn evenings.

HEATERS

Built-in Low Glare emitter - the device does not dazzle the eyes.





BIAŁY



INTEGRATED BLUETOOTH AUDIO SYSTEM

Easy and quick access to your favorite music, whenever you want.

System is operated via Bluetooth technology, allowing practically every phone to be connected. Music can be playes from any application.

CZARNY

WIN CLIMATIC COLOUR PALETTE

LOUVRES / STRUCTURE / SUPPORTING POSTS / LED LIGHTING

STANDARD COLOURS



(Close to RAL 9010)



(± RAL 9006)



(Close to RAL 7016)



RAL 7016



Brown Structural

ADDITIONAL COLOURS

















RAL 9005 Black mat

OUTSIDE WIN CLIMATIC STANDARD COLOUR PALETTE

TIGER COATINGS

- -SMOOTH STRUCTURES
- -METALIC-EFFECTS
- -METALIC 29 SERIES
- -3D METALLICS FINE TEXTURE SERIES 68
- FLAT MATTE SERIES 68
- 3D METALLICS SMOOTH SURFACES SERIES 68



ANY RAL COLOUR



WOOD-LIKE COLOURS



ANODISED COLOURS





ADDITIONAL INFORMATION AND TEST RESULTS



WIN CLIMATIC PERGOLA DURABILITY UP TO 5000 KG!



SNOW LOAD TABLES, WITHOUT WIND PRESSURE FOR 4 SUPPORTING POSTS (KG/M)

SINGLE PERGOLA						
WIDTH (mm)						
HEIGHT (mm)	2000	2500	3000	3500	4000	4200
2000	850	816	793	777	765	680
3000	680	544	529	518	510	453
4000	595	476	397	389	383	340
5000	544	435	363	311	306	272
6000	510	408	340	291	255	252
7000	309	247	206	176	146	122

TWO-MODULE PERGOLA WITHOUT THE SUPPORTING POST				
	WIDTH (mm)			
HEIGHT (mm)	5400	5900	6400	6900
2000	567	461	372	296
3000	336	307	248	197
4000	220	202	186	148
5000	176	161	149	118
6000	147	134	124	99
6400	138	126	116	

Based on PN-EN-12056-3 norm, below values were determined for water drainage from pergola's structure and louvres, based on 0,03 l/(s*m2) rainfall intensity.Water flow rate through open supporting posts with inspection flaps and internal sewage pipes with a diameter of 50mm is 2.0 l/s. In the event of a heavy rainfall, roofed structure drains

65 l/m2/h.



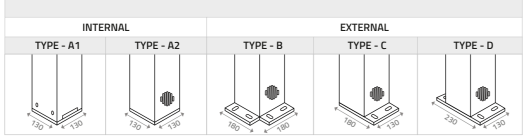
WATER DRAINAGE FOR 2 SUPPORTING POSTS

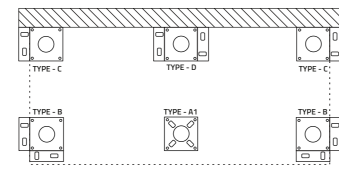
Snow load test carried out on a free-standing 6900x6000mm two-module structure, without the supporting post, showed

the resistance of the whole structure to the level of 120,78kg/m2, which gives a total load of 5000 kg pressing pergola's roof.

Detailed test description is available at company's sales department.

FIXING PLATES

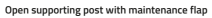




SUPPORTING POSTS

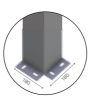
Closed supporting posts











WALL FIXING HANGERS

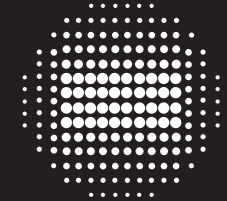




INNOVATIVE SOLUTIONS USED IN WIN CLIMATIC PERGOLAS







WIN SCREEN®

EXTERNAL WIN SCREEN ROLLER BLINDS

Modern covering products, usually mounted on the outer side of a

window or a glass wall, similar to classic external roller shutters or facade blinds. Win Screen blinds are above all designed to provide extra protection from excessive sunlight, aswell as overheating of windows and rooms in the building. Thanks to the use of external WIN SCREEN roller blinds, we can save up to 58% on building cooling costs. Win Screen blinds reflect as much as up to 95% solar energy and thus allow you to save extra money on artificial lighting. Our WIN SCREEN line blinds not only provide optimal visual and thermal comfort, but also act as protection against insects and wind. Thanks to that, all users can enjoy a peaceful private zone, staying connected with the outside environment at all times.



SUNSCREEN PROPERTIES



LOWERS THE TOTAL COSTS OF BULDINGS AIR CONDITIONING AND HEATING



VERY HIGH AESTHETICS AND VISUAL PROPERTIES



PROTECTION AGAINST INSECTS



PROTECTION AGAINST STRONG WINDS

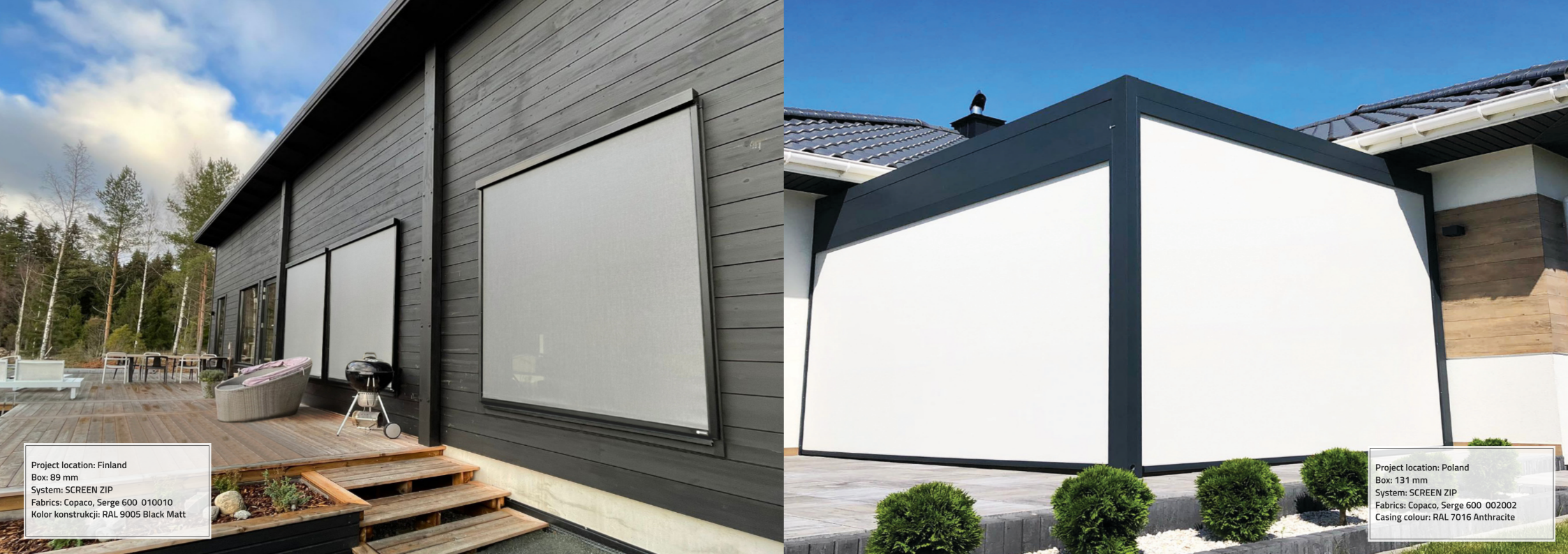


FLUSH-MOUNTED FITTING OPTION



BIG DIMENSIONS ACHIEVABLE USING SMALL BOXES.

Project location: Finland Box: 131 mm System: SCREEN ZIP Fabrics: Copaco, Serge 600 010010 Casing colour: RAL 9010





WIN SCREEN

EXTERNAL SCREEN ROLLER BLINDS MODELS









RZ-103-ZIP



RZ-131-ZIP

STANDARD SYSTEM



RZ-89 STD / RZ-103 STD / RZ-131 STD

STEEL CORD



RZ-89 L / RZ-103 L / RZ-131 L

FLUSH MOUNTED



Project location: Finland Box: 131 mm

System: SCREEN ZIP

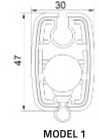
Fabrics: Copaco, Serge 600 010010
Casing colour: RAL 7016 Anthracite

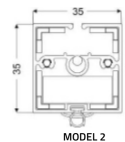
—— 42

BOX SHAPE 90°

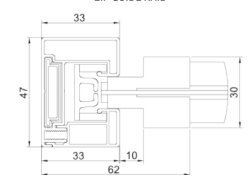
63 . . . 68

BOTTOM BAR





ZIP GUIDE RAIL



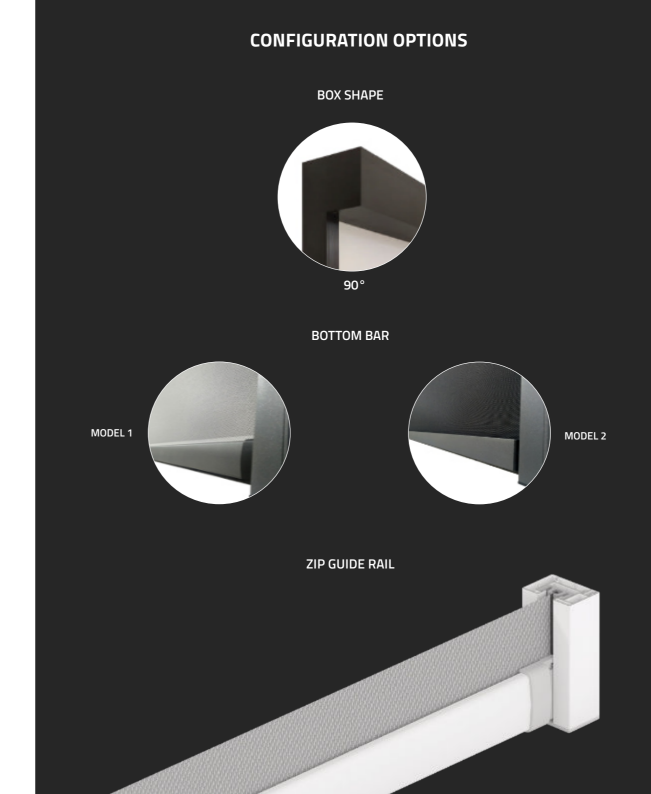
RZ-89 ZIP



SIZE

MIN. WIDTH	500 mm
MAX. WIDTH	3000 mm
MIN. HEIGHT	500 mm
MAX. HEIGHT	2400 mm

RZ-89-ZIP is a universal model of external/ facade roller blind in a self-supporting box with ZIP guide rails. The fabric is inserted and stretched in special two-piece guides, using zipper technology. ZIP system guarantees perfect fabric tension, thanks to which our roller is very stable, wind and insect proof. External roller blinds are designed for direct fitting in the window recess – window joinery, outside the window recess – to the wall. In this regard, they are similar to external aluminum roller blinds or facade blinds. Only 90° box shape is available in 89mm size. Maintenance flap is located at the front of the roller blinds box which enables easier servicing. The box profile and guide rails are made of extruded aluminum, which allows us to manufacture products up to 3000 mm width and 2400 mm height.



Project location: Norway

Fabrics: Copaco, Serge 600 001005 Copaco, Serge 600 001006

Casing colour: RAL 7016 Anthracite

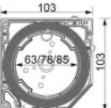
System: SCREEN ZIP

Box: 89 mm

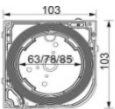




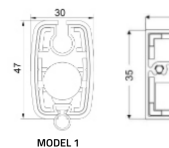
BOX SHAPE 45°



BUA CHVDE UNVI

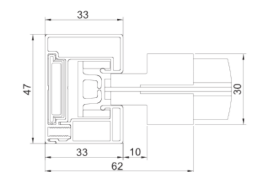


BOTTOM BAD



ZIP GUIDE RAIL

MODEL 2



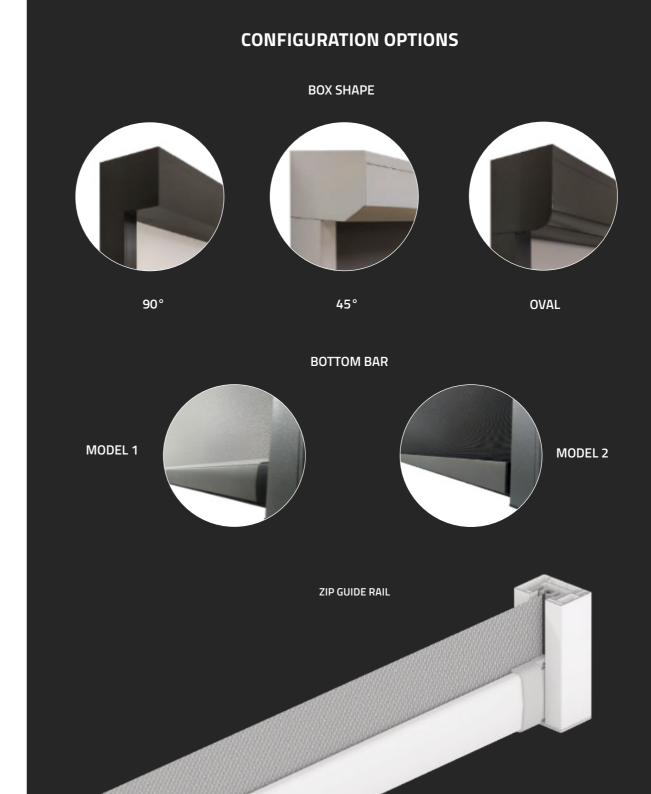
RZ-103 ZIP



SIZE

MIN. WIDTH	500 mm
MAX. WIDTH	5000 mm
MIN. HEIGHT	500 mm
MAX. HEIGHT	3000 mm

RZ-103-ZIP is a universal model of an external/ facade roller blind in a self-supporting box with ZIP guide rails. The fabric is inserted and stretched in special two-piece guides, using zipper. ZIP system guarantees perfect fabric tension, thanks to which our roller is very stable, wind and insect proof. External roller blinds are designed for direct fitting in the window recess – window joinery, outside the window recess – to the wall. In this regard, they are similar to external aluminum roller blinds or facade blinds. The 103 mm box has three shapes: 45°, 90° and oval. Maintenance flap is located at the front of the roller blinds box which enables easier servicing. The box profile and guide rails are made of extruded aluminum, which allows us to manufacture products up to 5000 mm width and 3000 mm height.

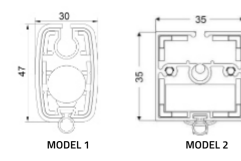




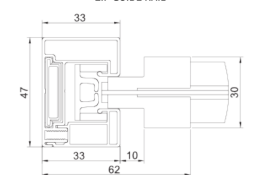
90°

BOX SHAPE

BOTTOM BAR



ZIP GUIDE RAIL



RZ-131 ZIP



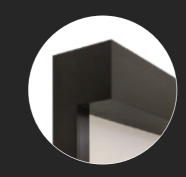
SIZE

MIN. WIDTH	500 mm
MAX. WIDTH	7000 mm
MIN. HEIGHT	500 mm
MAX. HEIGHT	6000 mm

RZ-131-ZIP is a universal model of an external/ facade roller blind in a self-supporting box with ZIP guide rails. The fabric is inserted and stretched in special two-piece guides, using zipper. ZIP system guarantees perfect fabric tension, thanks to which our roller is very stable, wind and insect proof. External roller blinds are designed for direct fitting in the window recess – window joinery, outside the window recess – to the wall, as side filling in pergolas, winter gardens and other garden terraces. Maintenance flap is located at the front of the roller blinds box which enables easier servicing. Boxes and guide rails are made of extruded, reinforced aluminium. It allows us to manufacture win screen blinds up to 7000 mm width - total surface of up to 27 m2 for selected fabrics.

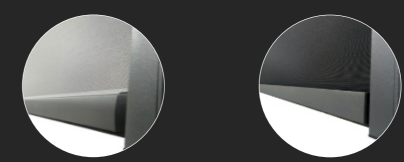


BOX SHAPE



90°

BOTTOM BAR

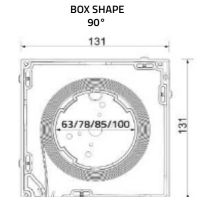


MODEL 2

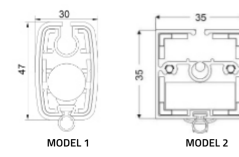
MODEL 1



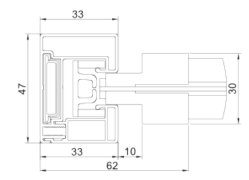




BOTTOM BAR



ZIP GUIDE RAIL



RZP-131-ZIP



SIZE

MIN. WIDTH	500 mm
MAX. WIDTH	5000 mm
MIN. HEIGHT	500 mm
MAX. HEIGHT	4000 mm

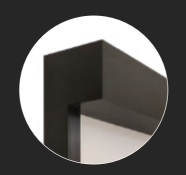
RZP-131-ZIP is a version of an external roller blind withZIP guide rails designed for installation with the maintenance flap located at the bottom of the box allowing for much

easier servicing. The used fabric is inserted and stretched in special two-piece guides, using zip technology. The fitting bracket in the front of the box allows any types of plastering to be used. Our box profile can be plastered and insulated from every side, leaving only the maintenance flap at the bottom. The special construction of the guide rails enables their partial built-in installation, thanks to which the whole system blends in perfectly with the building facade. Only 90 ° box profile type in 131 mm size is available, thanks to small size of the box we can apply insulation from 140

mm – 150 mm thick. The guide rails are made of extruded aluminum, while the box is made of coldbended aluminum sheet, which allows us to manufacture products up to 5400 mm width and 6000 mm height

CONFIGURATION OPTIONS

BOX SHAPE



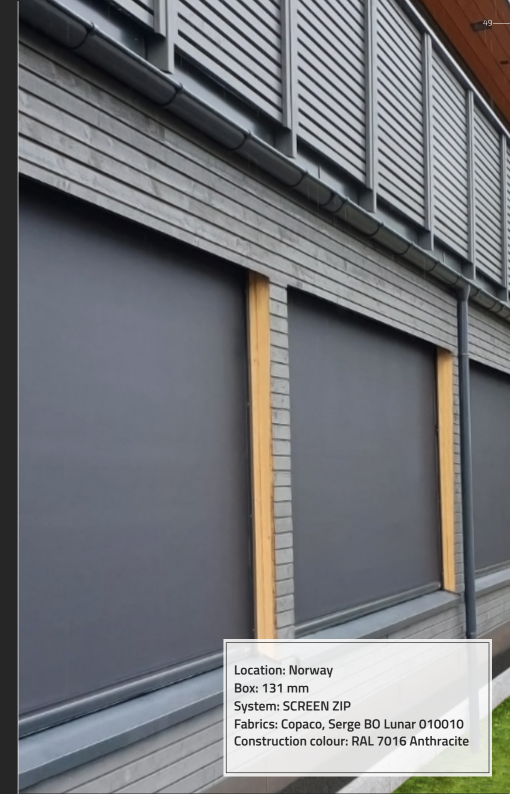
90°

BOTTOM BAR

MODEL 1





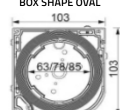




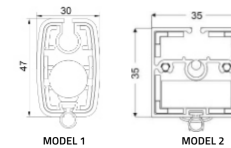


BOX SHAPE 90°





BOTTOM BAR



STANDARD GUIDE RAIL



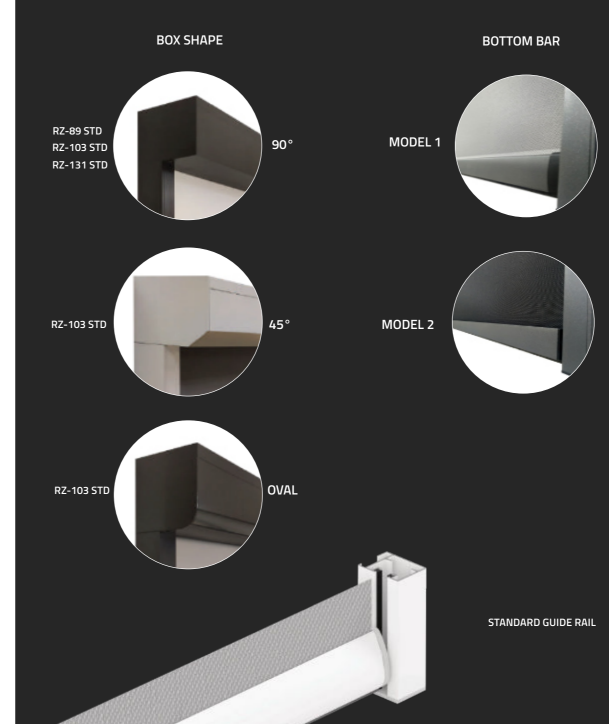
RZ-89 STD / RZ-103 STD / RZ-131 STD



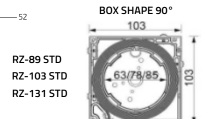
	RZ-89-STD	RZ-103-STD	RZ-131-STD
MIN. WIDTH	500 mm	500 mm	500 mm
MAX. WIDTH	3000 mm	5000 mm	5000 mm
MIN. HEIGHT	500 mm	500 mm	500 mm
MAX. HEIGHT	2800 mm	4000 mm	6000 mm

RZ-89-STD / RZ-103-STD / RZ-131-STD is a version of an external / facade roller blind with STANDARD guide rails made from extruded aluminum. The fabric is tensioned by gravity thanks to a heavy weight bar, which is guided through single side guides, whereas systemically the narrower material ensures proper air circulation between the roller blinds and the window.

CONFIGURATION OPTIONS

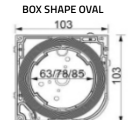


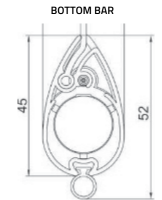




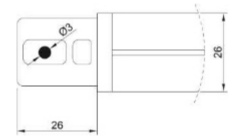
BOX SHAPE 45°

63/78/85





STEEL CORD

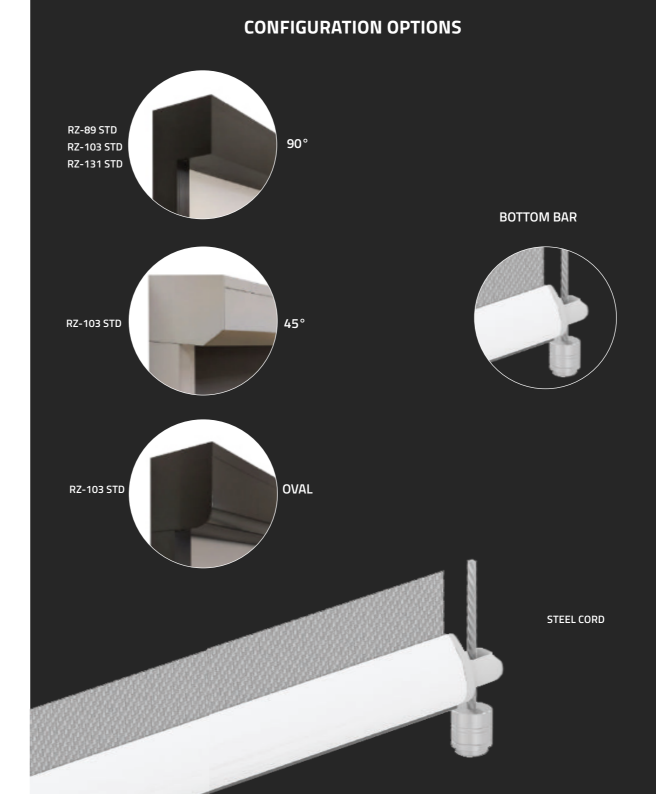


RZ-89 L / RZ-103 L / RZ-131 L



	RZ-89-L	RZ-103-L	RZ-131-L
MIN. WIDTH	500 mm	500 mm	500 mm
MAX. WIDTH	3000 mm	5000 mm	5000 mm
MIN. HEIGHT	500 mm	500 mm	500 mm
MAX. HEIGHT	2800 mm	4000 mm	6000 mm

RZ-89-L / RZ-103-L / RZ-131-L instead of guide rails stainless steel wire Ø 3mmis applied. The box profile and guide rails in both designs are made of extruded aluminum, which allows us to manufacture products up to 3000 mm width and 2800 mm





WIN SCREEN COLOUR PALETTE

STANDARD COLOURS





















ADDITIONAL COLOURS











OUTSIDE WIN CLIMATIC STANDARD COLOUR PALETTE



TIGER COATINGS

- -SMOOTH STRUCTURES
- -METALIC-EFFECTS
- -METALIC 29 SERIES
- -3D METALLICS FINE TEXTURE SERIES 68
- FLAT MATTE SERIES 68
- 3D METALLICS SMOOTH SURFACES SERIES 68



ANY RAL COLOUR



WOOD-LIKE COLOURS



ANODISED COLOURS

COLLECTION:





- WIN SCREEN 5 (5%)
- WIN SCREEN 10 (10%)



WIN SCREEN

- SERGE 600 BO LUNAR (BLACK OUT)
- SERGE 100 (1%)
- SERGE 600 (5%)

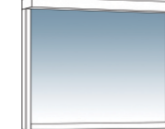


- SOLTIS 92 (4%)
- SOLTIS 86 (14%)
- SOLTIS VEOZIP (5%)



CRISTAL TRIO

PVC / CRISTAL FOIL **MODELS AVAILABLE:**











Model 1

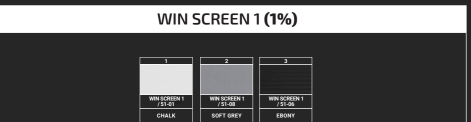
Model 2

Model 3

FABRICS COLOURS





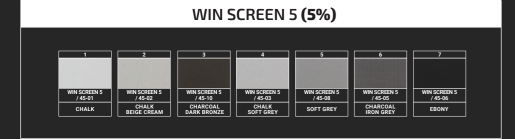








SERGE 100 (1%)





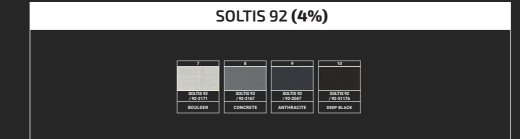




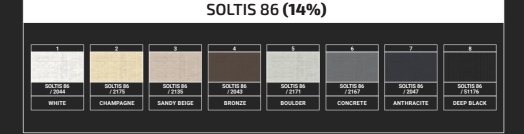
FABRICS COLOURS













MOTORS / CONTROLS / AUTOMATION









RADIO CONTROLLED IO MOTORS / 2-WAY REMOTE CONTROLS • TOUCH SWITCHES REMOTES



RADIO CONTROLLED RTS MOTORS / 1-WAY **REMOTE CONTROLS - SOMFY** TOUCH SWITCHES REMOTES



RADIO CONTROLLED RTS MOTORS / 1-WAY REMOTE CONTROLS - YOODA TOUCH SWITCHES REMOTES









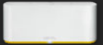


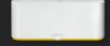


Enables automatic blinds lowering in the event of strong sunlight and raising the blinds in case of strong winds providing additional protection against damage.

CONTROLLED / IO MOTORS.







SMART HOME TAHOMA CONNEXOON YODA SMART HOME

Central units allow radio controlled motors control through internet access or by smartphone / tablet.



SOLAR / BATTERY POWERED MOTORS













TOUGHENED GLASS SLIDING PANELS SYSTEM, DEDICATED FOR PERGOLAS AND GLASS ROOFS.

WIN GLASS IS AN AMAZING COMBINATION OF OPTIMAL VISUAL AND THERMAL COMFORT AND ALSO A GREAT PROTECTION AGAINST EXTERNAL CONDITIONS.

THANKS TO THE USE OF 10MM TOUGHENED GLASS AND UNIQUE SOLUTIONS, THE SYSTEM PROVIDES SAFE USE OF THE TERRACE SPACE AT HOME AND BOTH RESTAURANT, HOTEL.

WIDE CHOICE OF ACCESSORIES, CONSTRUCTION COLOURS AND GLAZING MODELS MAKE WIN GLASS PERFECTLY FITTED IN ANY ENVIRONMENT AND WILL FULFILL EVEN THE MOST DEMANDING EXPEXTATIONS.



VERY WIDE CHOICE OF COLOURS AND GLASS SHADES



→ SUNSHADING PROPERTIES INCREASED THANKS TO SCREEN BLINDS



VISUAL CONDITIONS



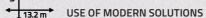
INSECT PROC



WIND PROTECTION

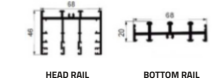


LARGE DIMENSIONS ARE POSSIBLE THANKS TO

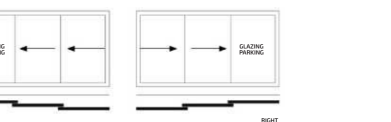




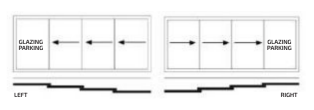
3 TRACKS RAIL



3 TRACKS RAIL - ONE-SIDED SLIDING - 3 TOUGHENED GLASS PANELS



4 TRACKS RAIL - ONE-SIDED SLIDING - 4 TOUGHENED GLASS PANELS



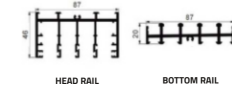
ONE-SIDED SLIDING

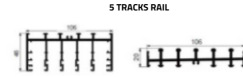


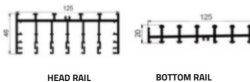
TWO-SIDED SLIDING

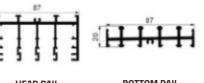


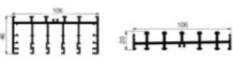
4 TRACKS RAIL









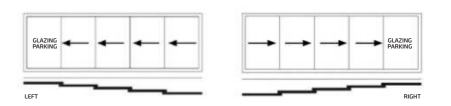


HEAD RAIL

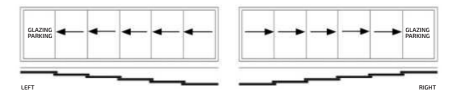
BOTTOM RAIL

6 TRACKS RAIL

5 TRACKS RAIL - ONE-SIDED SLIDING - 5 TOUGHENED GLASS PANELS



6 TRACKS RAIL - ONE-SIDED SLIDING - 6 TOUGHENED GLASS PANELS



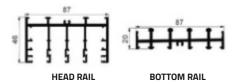
	Specifications:
Total width (one-sided sliding)	min. 1940 mm / max. 6600 mm
Glass Width	min. 650 mm / max. 990 mm (Panels overlap by about 20-30mm)
Maximum total height	2600 mm
Glazing	10 mm toughened glass
Fitting	Top rail - surface fitting Bottom rail - surface or ground fitting

3 TRACKS RAILS

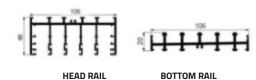


BOTTOM RAIL

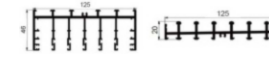
4 TRACKS RAILS



5 TRACKS RAILS

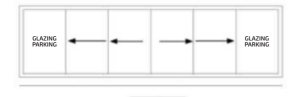


6 TRACKS RAILS

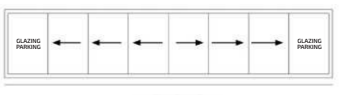


BOTTOM RAIL HEAD RAIL

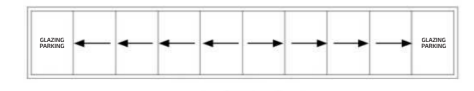
3 TRACKS RAIL - TWO-SIDED SLIDING - 6 TOUGHENED GLASS PANELS



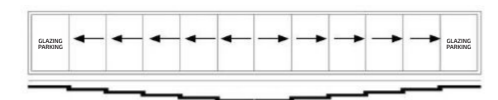
4 TRACKS RAIL - TWO-SIDED SLIDING - 8 TOUGHENED GLASS PANELS



5 TRACKS RAIL - TWO-SIDED SLIDING - 10 TOUGHENED GLASS PANELS

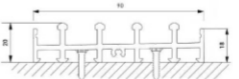


6 TRACKS RAIL - TWO-SIDED SLIDING - 12 TOUGHENED GLASS PANELS



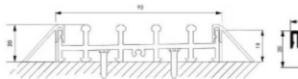
Specifications:		
Total width (two-sided sliding)	min. 3800 mm / max. 13200 mm	
Glass Width	min. 650 mm / max. 990 mm (Panels overlap by about 20-30mm)	
Maximum total height	2600 mm	
Glazing	toughened glass 10 mm	
Fitting	Top rail - surface fitting Bottom rail - surface or ground fitting	

Bottom rail / valance fixing type



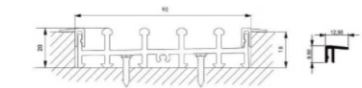
Bottom rail surface fitting - no valance. Example: bottom rail 4 - tracks.

TYPE - B



Bottom rail surface fitting - valance Type - B. Example: bottom rail 4 - tracks

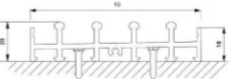
Bottom rail valance - surface fitting

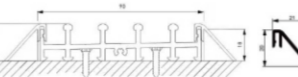


Example: bottom rail 4 - tracks

fitting

TYPE - A



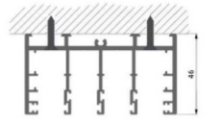


TYPE - C

Bottom rail surface fitting - valance Type - C.

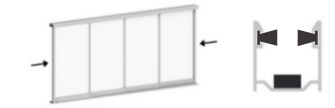
Bottom rail valance recessed

Head rail fitting



Head rail surface fitting. Example: head rail 4 - tracks.

Side vertical profiles fitting



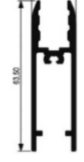
Side vertical profiles surface fitting. Example: rail 4 - tracks

Side vertical profile

Sliding panel brush



Glass bottom profile



Toughened glass sliding panels system, dedicated for pergolas and glass roofs.

Complete system's set includes:

- 10mm toughened glass glass panels.

- bottom and head rail: 3, 4, 5 or 6 tracks,
 - vertical side profiles,
 - stainless steel handles,
- possibility to fix the bottom rail to the surface or the ground.

Optional:

- side rails valances, - lock in the first sliding panel,

- sliding panel brush.

Handles - knobs:



TYPE - A

One-sided chrome knob



TYPE - C



Stainless steel recessed handle

Lock - blockade TYPE - C



First sliding panel lock

WIN GLASS COLOUR PALETTE

CASING COLOUR / ALUMINIUM PROFILES (BOTTOM AND HEAD RAIL, GLASS BOTTOM PROFILE, SIDE VERTICAL PROFILE)

STANDARD COLOURS



ADDITIONAL COLOURS















ATTENTION! PLASTIC ELEMENTS AVAILABLE ONLY IN BLACK OR WHITE COLOURS



OUTSIDE WIN CLIMATIC STANDARD COLOUR PALETTE



TIGER COATINGS

- -SMOOTH STRUCTURES
- -METALIC-EFFECTS
- -METALIC 29 SERIES
- -3D METALLICS FINE TEXTURE SERIES 68
- FLAT MATTE SERIES 68
- 3D METALLICS SMOOTH SURFACES SERIES 68



ANY RAL COLOUR



WOOD-LIKE COLOUR



ANODIZED COLOUR























BROWN (toughened glass - dyed in brown mass)

DIAMANT (toughened, cristal glass - very high light transparency and lacking any green shades)

MILK (toughened glass - chemically etched on one surface dyed in milk mass)

GRAPHITE (toughened glass - dyed in graphite mass)

BLACK (toughened glass - dyed in black mass - large blackout)

MIRROR (partially reflective mirror - reflective on one side and transparent at the other. Perception of one-way transmission depends on lighting conditions)







