SHADING SOLUTIONS BY SOLIS



PREMIUM QUALITY MADE IN GERMANY



AUSTRALIAS LARGEST RANGE OF FABRICS AND COLOURS

WEINOR BY SOLIS

COLOUR OPTIONS

47 STANDARD COLOURS

RAL 1002 Sandy Yellow	RAL 1003 Signal Yellow	RAL 1014 Ivory	RAL 1015 Light Ivory	RAL 1023 Traffic Yellow	RAL 1024 Pastel Yellow	RAL 2000 Yellow Orange	RAL 2002 Vermilion	RAL 2011 Deep Orange
RAL 3002	RAL 3004	RAL 3007	RAL 4005	RAL 4006	RAL 5005	RAL 5009	RAL 5014	RAL 5021
Carmine Red	Magenta Red	Black Red	Blue Lilac	Traffic Purple	Signal Blue	Azure Blue	Pigeon Blue	Water Blue
RAL 5022 Night Blue	RAL 5024 Pastel Blue	RAL 6005 Moss Green	RAL 6009 Fir Green	RAL 6011 Reseda Green	RAL 6012 Black Green	RAL 7015 Slate Grey	RAL 7016 Anthracite	RAL 7021 Black Grey
RAL 7030 Stone Grey	RAL 7032 Pebble Grey	RAL 7035 Light Grey	RAL 7039 Quartz Grey	RAL 7040 Window Grey	WEINOR 7319 Weinor Grey	RAL 8001 Ochre Brown	RAL 8003 Clay Brown	RAL 8014 Sepia Brown
RAL 8016	RAL 8019	RAL 8019	RAL 8022	WEINOR 8077	RAL 9001	RAL 9005	RAL 9006	RAL 9007

 RAL 9019
 RAL 9016

 Pure White
 Traffic White

9 TREND COLOURS

Metallic

WT 29/10797	WT 29/50704	WT 29/60740	WT 29/70786	WT 29/71289	WT 29/80077	WT 29/80081	WT 29/90146	WT 29/90147
Approx. RAL 9010	Approx. RAL 6009	Chestnut 04	Sparkling	Approx. RAL 7016	Approx. DB 703	Iron Glimmer	Approx. RAL 9006	Approx. RAL 9007







FOLDING ARM AWNINGS

LIVONA	4
SEMINA	6
OPAL DESIGN II	8

RETRACTABLE ROOF SYSTEMS

WGM TOP	10
PLAZA VIVA	12
PERGOTEX II	14

EXTERNAL ROLLER BLINDS

VERTITEX II	

EXTERNAL VENETIANS

MOTORISED EXTERNAL VENETIANS 18

16

SPECIALISED PRODUCTS

FIX SCREEN	20
PAVONISTA	22

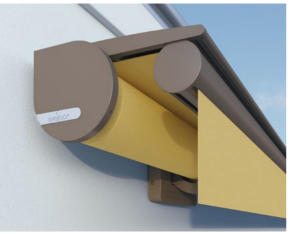


LIVONA

ROOF · LED · VALANCE







47 FRAME COLOURS AND 9 TREND COLOURS

5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY

HIGHLIGHTS

PURE AWNING

Invisible carrier bar and slim front profile

- Ultra-slim front profile
- Only 2 brackets are required
- (up to a width of 6000mm)
- Suitable for larger widths and projections • Elegant aluminium side caps
- Standard valance straight, height 120mm

LONGLIFE ARM

Durable, quiet operation

- Tested to more than 100,000 cycles
- Extremely quiet operation
- No maintenance required
- Drop-forged aluminium in joint
 light but highly robust
- Excellent fabric positioning
- 5 year warranty
- 100,000 operations (20yrs)

LIVONA

Multiple versions suitable for most applications

- Installation on walls, ceilings and rafters
- is possible
- For flat wall installations: elegant aluminium roof
- For covered/protected installations:
- open awning • For wider applications: 2-section systems up to
- 1200m: with jockey cover or continuous fabric (roller support)
- •For more projection than width: MiniMax (up to 400cm projection)
- For privacy and glare protection: Vertical sun protection Valance Plus

ADD-ONS

WARM WHITE LED LIGHT For atmospheric lighting

- 2 atmospheric LED light rings on the side cover plates
- LED Slim light bar integrated in the awning design (up to 600cm width) available
- Can operate via the same Somfy remote and can simply be turned on or off at the press of
- a button

AWNINGS

ALL AWNINGS

 \cdot Have brush seals • No plastic pieces Special compound developed

LIVONA

MAX WIDTH

PROJECTION

4000mm max

STANDARD VALANCE

5° - 20° (adjustable)

VALANCE

MAX WIDTH

120mm

120mm (straight height)

ANGLE OF PITCH AWNING

VALANCE PLUS OPTION

5000mm / 6000mm

MAX PROJECTION

350mm / 300mm

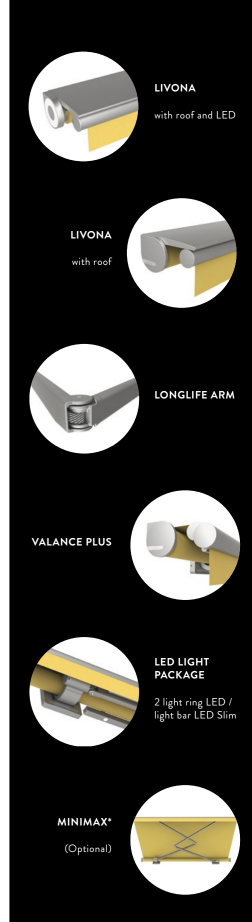
ANGLE OF PITCH AWNING

5° - 20° (adjustable)

7000mm (1-part)

so can be powdercoated

WEINOR BY SOLIS PRODUCTS





. 12000mm (2-part w/jockey cover)



THE BEST PROTECTION

Can be combined with a sun/wind, wind and rain sensor

SEMINA

LED · SEMI-CASSETTE



5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY





SEMINA

WEINOR BY SOLIS PRODUCTS



HIGHLIGHTS

THE COMPACT SEMI-CASSETTE

Great on price, functionality and design

- Easy assembly
- Compact cassette size
- Outstanding quality

INTEGRATED RAIN GUTTER

Reliably drains off rainwater

- Protects the fabric and fittings
- Reliably drains off any rainwater via the end
- caps on the front rail when retracted • Minimum angle of 14° even when open

LONGLIFE ARM

Resilient and durable

- Tested to more than 100,000 cycles
- Extremely quiet operation
- No maintenance required
- Drop-forged aluminium in joint light but
- highly robust
- 5yr warranty
- Wind lock arm
- 100,000 operations (20yrs)

AWNINGS

ALL AWNINGS

• Have brush seals

No plastic pieces

LED DESIGN LIGHT BAR

ADD-ONS

30,000 hours of lighting require minimal energy consumption (optional)

- Atmospheric light thanks to special glass lenses
- Particularly energy efficient
 Lifetime of 30,000 hours
- Simple control via radio remote
- LED light on/off operation push of a button
 Installs using an adjustable bracket fitted to the carrier bar

TECHNICAL INFO

SEMINA

MAX WIDTH 7000mm

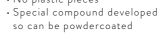
190 x 204mm

MAX PROJECTION 3500mm

CASSETTE SIZE (WxH)

ANGLE OF PITCH AWNING 5° - 40° (adjustable)



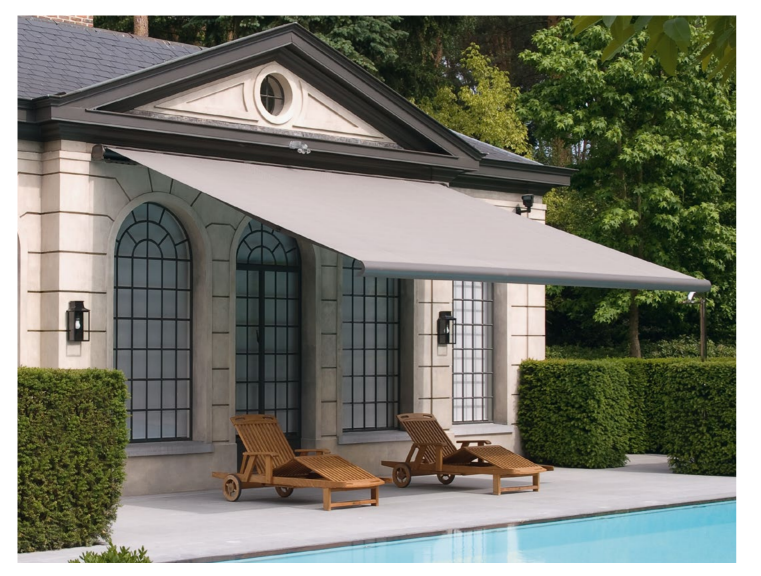




SEMINA

OPAL DESIGN II

LED · VALANCE PLUS





WEINOR BY SOLIS PRODUCTS

OPAL DESIGN II



47 FRAME COLOURS AND 9 TREND COLOURS

5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY

HIGHLIGHTS

AWNING CASSETTE

Classic design with the latest technology

- Cassette is just 16cm high:
- particularly flat, attractive shape • Smart cassette design for the utmost stability
- and safety • Wall gap seal profile for cassette (optional)

END CAP DESIGN

Uniquely safe closing device

- Unique, patented Weinor technology
- The only awning on the market with this USP
- Weather strip to seal awning

LONGLIFE ARM

Durable, quiet operation

- Tested to more than 100,000 cycles
- Extremely quiet operation
- No maintenance required • Drop-forged aluminium in joint - light but
- highly robust
- Excellent fabric positioning
- 5 year warranty
- Wind lock arm
- 100,000 operations (20yrs)

MULTI-SECTION UNITS

To shade especially large areas

- As a 2-part unit up to 1,200 cm
- Jockey cover: easy to fit
- Coupled version not possible with Valance Plus

ADD-ONS

LEDS AND VALANCE PLUS

Integrated lighting and vertical protection

- Opal Design II LED
- Individual LED spotlights integrated into awning cassette
- Simple control via radio remote
- LED light on/off operation push of a button

Opal Design II Valance Plus

- Attractive fabric combinations
- Patented Weinor Opti-Flow-System ® to keep fabric ideally positioned and to close the front rail safely

TECHNICAL INFO

OPAL DESIGN II

MAX WIDTH 6500mm (1-section) 12,000mm (2-sections w/jockey cover)

MAX PROJECTION 4000mm

CASSETTE SIZE (WXH) 265mm x 160mm (incl. standard bracket)

ANGLE OF PITCH AWNING 5° - 40° (adjustable)

VALANCE PLUS OPTION

MAX WIDTH 5000mm / 6000mm

MAX PROJECTION 3500mm / 3000mm

ANGLE OF PITCH AWNING 10° - 20° (adjustable)

AWNINGS

ALL AWNINGS

• Have brush seals

No plastic pieces



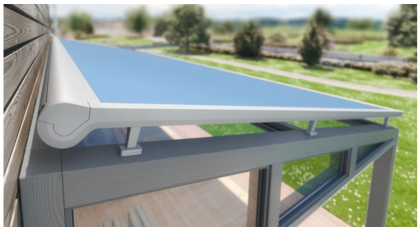
• Special compound developed so can be powder coated



WGM TOP

THE OVER ROOF CONSERVATORY AWNING







47 FRAME COLOURS AND 9 TREND COLOURS

5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY

HIGHLIGHTS

WGM TOP

Creates an ideal atmosphere under any conservatory or roof structure

- $\boldsymbol{\cdot}$ Suitable for larger cross sections and dimensions up to 36 m²
- Wind-resistant up to wind force 6 on the Beaufort scale
- Elegant design without any visible screws, caps or fixings

RELIABLE TENSION SYSTEM

With new quiet flat rope

- Long-lasting equalised fabric tautness with pulley block technology
- The flat rope is quiet and tear-resistant. It prevents the rope from twisting and bouncing and does not fray on the sides.

TRIED AND TESTED CARRIAGE SYSTEM

• Precision rollers for reduced rolling friction, resulting in very easy and quiet extension and retraction

- Extremely quiet operation
- Accurate guiding of the flat rope in the
- carriage • Loose-fitting bearing on carriage prevents it
- from jamming in side winds

SUPPORTING BRACKETS FOR EVERY REQUIREMENT

WELL POSITIONED RECEIVER HOUSING

- Easier access to the motor input and components
- The programming of the drive's end positions is made easier by the housing position
- · Decoupling of the wind sensors during maintenance

MULTI-SECTION UNITS

Ideal coverage for very large areas, especially in the commercial sector

ADD-ONS

CLEVER STRETCH AND OPTISTRETCH

- · Stretch: held captive on 2 sides, easy to install, cost effective solution
- OptiStretch: held captive on all 4 sides, no light gaps

TECHNICAL INFO

TOP STRETCH AND OPTISTRETCH

MAX AXIAL DIMENSION FOR 1 UNIT (width: axial dimension + 61mm) 6500 / 6000mm

MAX PROJECTION 5000 / 6000mm

CASSETTE SIZE (WxH) 166mm x 323mm

ANGLE OF PITCH AWNING at least 3° (adjustable)

FABRICS

WGM TOP FABRICS ARE:

 Spinneret dyed Water repellent Dirt-resistant

SUPPORT BRACKETS

FLEXIBLE SUPPORT BRACKETS

The awning height can be individually adjusted thanks to the different support bracket versions (fixed/adjustable, standard/special version)

WGM TOP



WEINOR CARRIAGE SYSTEM

quiet and easy running





Quiet and extremely tear-resistant

WGM TOP OPTISTRETCH

OptiStretch uses zips attached to fabric to secure into side channels







Held captive on 2 sides, more cost

MULTI-SECTION UNITS POSSIBLE

Ideal for covering very large areas, especially in the commercial sector





THE BEST PROTECTION

Can be combined with a sun/wind, wind and rain sensor

PLAZA VIVA STRETCH · OPTISTRETCH · LED



5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY







HIGHLIGHTS

LARGE AREAS CAN BE COVERED

Thanks to the sturdy posts and framework

- for larger dimensions up to 30m²
- can also be installed on difficult and
- insulated facades
- load acting on the installation points • wind-resistant up to wind force 6 on the
- Beaufort scale • elegant design, almost no visible screws

TELESCOPIC POST OPTION

For effective water drainage

- only one telescopic post per individual unit
- reliable water drainage
- no pooling on the fabric

COMPENSATION JOINT AND

FLOATING BEARING Rain drains off reliably (no danger of pooling)

RELIABLE TENSION SYSTEM

- With new flat rope for quiet operation • long lasting consistent tension with tried and
- tested pulley system • the flat rope is quiet end tear resistant, and is prevented from twisting and jumping during operation. The risk of fraying is also virtually

Convenient access for maintenance

- easier access to components
- is made easier by the service opening
- decoupling of the wind sensors during maintenance

- can only be operated by gear handle up to 2100mm
- ideally positioned and to close the drop profile safely
- retracted when using a telescopic post if the telescopic post is cranked right up to the top
- lighting
- design light bar

ADD-ONS

CLEVER STRETCH AND OPTISTRETCH

- easy installation
- OptiStretch: held captive on all 4 sides,
- no light gap

ATMOSPHERIC LED SPOTLIGHTS

- For the ultimate environment
- energy
- · Can operate via the same Somfy remote and

a button

TECHNICAL INFO

PLAZA VIVA

MAX WIDTH 6000mm

MAX PROJECTION 5000mm

CASSETTE SIZE (WxH) 166mm x 325mm

ANGLE OF PITCH AWNING 4° - 25° (adjustable)

MAX WIDTH

6000mm

MAX PROJECTION 5000mm

ANGLE OF PITCH AWNING max 20° (adjustable)

SCREENS

PLAZA VIVA SCREENS

- are sewn
- water repellent
- dirt-resistant in high quality

12

VALANCE PLUS OPTION



Vertical privacy and sun protection

- - - can be combined optionally with the LED

- eliminated

SERVICE OPENING HATCH

• the programming of the drive's end positions

VALANCE PLUS

- patented OptiFlow-System® to keep fabric
 - valance Plus may only be extended and

not in combination with integrated LED

- - spinneret dyed



WALL BRACKET & FLOATING BEARINGS

Also reduces the load on the awning when lowering the post

TELESCOPIC POST

Can be lowered using the gear handle to disperse rainwater effectively



INTEGRATED LED LIGHTING

Atmospheric patio lighting



Held captive on 4 sides, no light gap







Held captive on 2 sides, cost effective solution

NO VISIBLE FIXINGS

Elegant, slimline, clean lines







Can be combined with a sun/wind, wind and rain sensor

• Stretch: held captive on 2 sides, cost effective,

• 30,000 hours of LED lighting with minimal

can simply be turned on or off at the press of

PERGOTEX II

LED · LED BASIC







HIGHLIGHTS

CONVERTIBLE FOLDING SYSTEM

Rain-proof, wind-resistant, retractable

- waterproof: light-proof or light-transmitting PVC fabric with high tensile strength
- pitch from 0° to 25° possible
- risk of water pooling)
- areas
- the Beaufort scale (approx. 45 km/h)

- cables for add-on products can be installed
- water drain pipe can be easily accessed for servicing
- · lateral small gutter along the side channel with separate groove for cable routing

STURDY DRIVE SYSTEM

Smooth operation

- highly resistant toothed belt with ball bearings
- especially quiet-running rollers
- cast in the unit's colour

WALL SEALING PROFILE

Wall gap seal profile for cassette (optional)

NEW HIGH-QUALITY ALUMINIUM SAFETY SHIELD WITH SEPARATE GUTTERING

- very robust aluminium fabric safety shield designed as a chamber profile (noise-reducing during rain)
- rainwater runs off via the front gutter to the right and left into the lateral gutters along the side channels in a controlled manner
- easy to clean (smooth surface)
- reduced soiling of the fabric due to the

ADD-ONS

control

HIGHPOWER LED SPOTLIGHTS

For an amazingly beautiful atmosphere

staves with LED

MODULAR SYSTEM

vertical awnings

PERGOTEX II

MAX WIDTH

6500mm

MAX PROJECTION

ANGLE OF PITCH AWNING

0° - 25° (adjustable)

protection

- \cdot excellent water drainage from a pitch of 8° (no
- · elegant design without screws in directly visible
- robust: suitable for wind loads up to Force 6 on
- easy sealing of wall profile (similar to Terrazza)

RAIN GUTTER AND POSTS

Controlled rain drainage

- two-part posts:
 - in the posts

- almost all visible covers are made of aluminium

- guttering on the aluminium safety shield

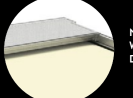


5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY





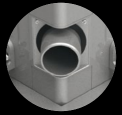


NOISE REDUCED WATER DRAINAGE

CONVERTIBLE FOLDING SYSTEM

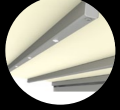
Two versions: PergoTex II & PergoTex II Basic





VARIABLE WATER OUTLET

INTEGRATED LED SPOTLIGHTS



MULTI-FUNCTIONAL WALL SEALING PROFILE

MODULAR SYSTEM



THE BEST PROTECTION

Can be combined with a sun/wind, wind and rain sensor

• invisible cable routing in the fabric seams • LED spotlights dimmable with Somfy radio

 \cdot 30,000 LED light hours with lowest energy consumption (85% electricity saving compared to halogen technology)

• fixed spacing: 500mm between the LED spotlights on the transoms, a maximum of 12 LED spotlights per transom, a maximum of 4

Even more convenience and better weather

• all-glass glazing elements

• the dimensions and shape of the guttering and the posts have been designed in such a way that glazing elements (GE) can be mounted without additional profiles

• the whole unit is completed by smart wiring concepts tailored to the products



7000mm (1-unit system) 14,000mm (2-multi -section unit)

VERTITEX II

ZIP · RAIL · CABLE







HIGHLIGHTS

47 FRAME COLOURS AND 9 TREND COLOURS

5YR WARRANTY ON ALL PRODUCTS

MANUFACTURED IN GERMANY

NEW MODERN DESIGN IN TWO SHAPES

The VERTITEX II is available in different cassette sizes as well as in a square and round version. Making the vertical awning a true asset for any facade:

- Preferred colour to match the facade's appearance
- Wide selection of fabrics -including many seamless without irritating horizontal seams
- Sheer fabrics: Perluca and Soltis®

ULTRA-SMALL CASSETTE

Exclusively from Weinor: thanks to the Weinor Opti-Flow-System® the VertiTex II has the smallest cassette, even with large widths up to 6 metres.

- Cassette sizes: 75mm, 92mm (smallest-possible size will be supplied)
- Max. width 6000mm / Max. height 4000mm
- Elegant alternative to exterior blinds, roller
- shutters etc. (no obstructed views)
- Ideal for installing on frames

FLUSH COVER CAPS WITH SNAP BUTTON

The cassette cover caps are flush and really easily closed using the snap button.

· Fast installation because no fixings are required Beautiful seamless look

14.4m²

WIND RESISTANCE CLASS* 2 (*in accordance with DIN 13561)

5 (to 38km/hr)

- Extremely quiet operation Minimal noise in windy conditions
- System height up to 2500mm

High wind stability and smooth running.

RAIL (universal version)

• No light gaps at the side

Very wind-resistant

Insect-repelling

SYSTEMS

ZIP

A small light gap remains between the fabric and rail.

- Bottom rail profile runs in the slider inside the guide rail
- System height up to 4000mm
- · Greater installation allowance compared to VertiTex II Zip

CABLE/INDENTED CABLE (light version) Ideal solution for a delicate and light look.

- Less space required at the sides
- · Good air circulation as the fabric hangs

The VertiTex II cable guide can be indented, if required. This doesn't just look beautiful but is also

TECHNICAL INFO

ZIP

WIDTH

6000mm maximum

700mm minimum

MAX HEIGHT OF SYSTEM 2500mm

MAX AREA THAT CAN BE SHADED 15m

> WIND RESISTANCE CLASS* 3 (*in accordance with DIN 13561)

WIND FORCE ON BEAUFORT SCALE 6 (to 49km/hr)

RAIL / CABLE / INDENTED CABLE

WIDTH 700mm minimum 6000mm maximum

MAX HEIGHT OF SYSTEM (RAIL & CABLE) 4000mm (for max. width of 3500mm)

MAX HEIGHT OF SYSTEM (INDENTED CABLE) 4000mm (for max. width of 4800mm)

MAX AREA THAT CAN BE SHADED

WIND FORCE ON BEAUFORT SCALE

FABRICS

FABRIC COLLECTIONS

Max height, screen options and availability vary per system. See technical brochure for more

MAX SYSTEM HEIGHT RANGE

2200mm - 4000mm

AVAILABLE SCREENS

- Starscreen
- Soltis
- Acrylic and polyester

VERTITEX II

16

detailed information.

- Percula
- Fibreglass

virtually free

• Narrow gap between the fabric and cable

- Chic cable holder for an attractive look
- System height up to 4000mm

much more practical, depending on the use.





ROUND DESIGN





SQUARE DESIGN



Held captive on the side, no light gap





BEAUTIFULLY SHAPED CABLE HOLDER

For an attractive look down to the smallest detail

ROTATABLE BEARING

So the bottom rail profile runs smoothly, even in high winds



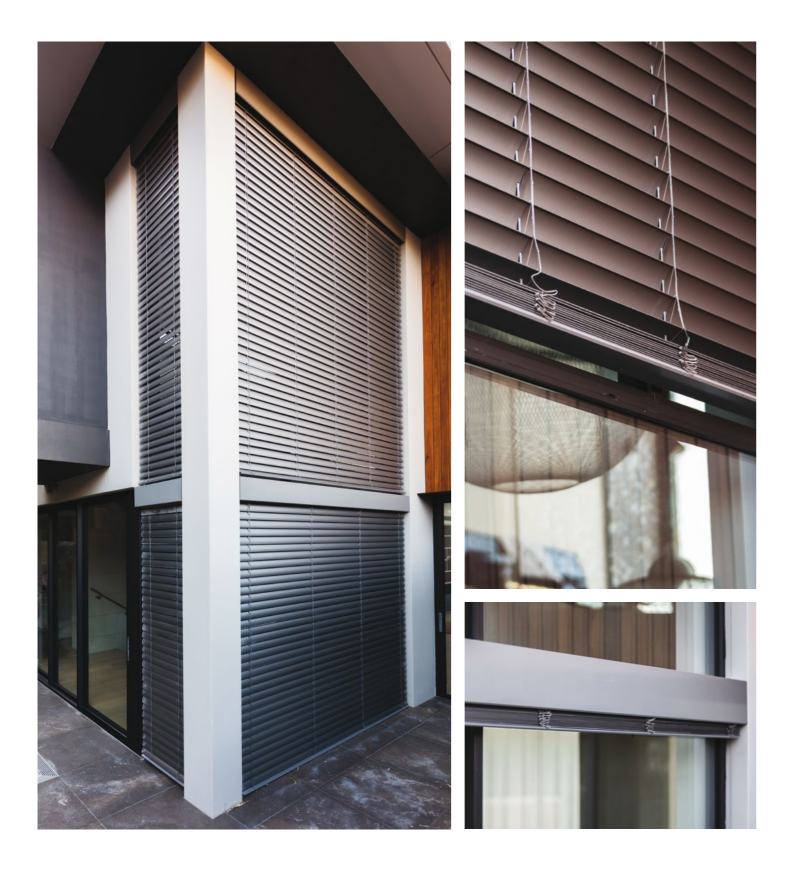


THE BEST PROTECTION

Can be combined with a sun/wind, wind and rain sensor

MOTORISED EXTERNAL VENETIANS

BY HELIOSCREEN



HIGHLIGHTS

GUIDING OPTIONS

- \cdot 2mm stainless steel cable guiding sheathed in PVC for added anti-corrosion and noise reduction
- 18 x 36mm extruded aluminium side channel with noise reducing lining
- Adjustable fixing brackets adjust side guides from 55 to 74mm from wall (or custom sizes on request) • Optional reveal fixing, recessed, self-supporting, coupled and circular side channel options also
- available.

THE SOLIS DIFFERENCE

- \cdot Automated Wind/Sun/Rain-sensing controls to tilt and retract blinds when needed
- UV resistant components, lifting tapes and ladder cords for extended life in exposed environments
- Extruded aluminium base rail profile for increased stiffness and rail weight
- Extensive range of Slats to suit every application for both commercial and domestic
- Precision Extruded Drive shaft for fine tilt control
- Direct drive motor for increased performance and reliability
- Integrated heavy duty side cable / guide attachment head for increased wind resistance
- High grade stainless steel fixtures suitable for coastal environments
- Optional extruded aluminium pelmets powder coated in a range of colours

CABLES AND SLATS



CHANNELS

SIDE GUIDE CABLES

INTERMEDIATE GUIDE CABLES (optional)

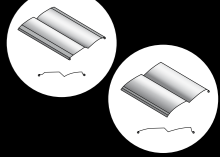
SLAT COLOURS





C SLATS (80mm)

Dual integrated beaded slat edges for perfect alignment and optimum performance with stylish curved visual finish when in use. Slat tilting range of 160°



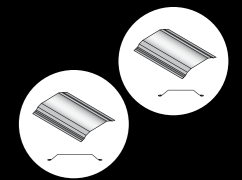
Z SLATS (70-90mm)

Offers increased light dimming thanks to overlapping closure of slats which have integrated dampening lip rolled in to the leading edge. Slat tilting range of 90°



F SLATS (80mm)

Highly flexible flat slat offers a streamline external view when down combined with a compact slat stack when retracted. Slat tilting range of 160°



T SLATS (60-80mm)

Are the perfect solution for modern architecture, offering linear symmetry with clean lines and reduces stacking height. Slat tilting range of 160°

FIXSCREEN® RECESS STYLE

BY RENSON







VERTICAL SUN PROTECTION

RECESSED SOLUTION

MADE IN GERMANY

5 YR WARRANTY

The stylish design, the unprecedented wind resistance and wide range of sun protection fabrics make $\mathsf{Fixscreen} \ensuremath{\mathbb{R}}$ a technological innovation, both in terms of comfort, ease of use and aesthetics. The Fixscreen® can be applied in private housing, office buildings or project construction. Moreover, thanks to the unique Fixscreen® technology, Fixscreen® is guaranteed in any weather condition.

- The unique quality of the recess Fixscreen® design enables it to be installed at building stage.
- The fabric roller is now removable from the bottom of the box and is fully integrated into the façade, with a removable bottom flap it creates a fully enclosed headbox blind.
- With this new installation method, the Fixscreen® IM7A can be concealed in your low-energy home or building project solution.
- Using European technology and engineering Solis Can also do bottom- up shaped triangles shading solutions

HIGHLIGHTS

1. APPLICABLE TO LARGE GLASS SURFACES

Up to 22m² surface.

- 2. DURABLE GUIDANCE OF THE FABRIC WITH SMOOTH-TECHNOLOGY Flowing, durable and silent operation of the zipper in the side guiding channels.
- 3. SYMMETRICAL ZIPPER GUARANTEES HIGH WIND RESISTANCE High wind guarantee up to 130 km/h.
- 4. VAST COLLECTION OF FABRICS AND RAL-COLOURS

47 frame colours and trend colours to select from

- 5. QUICK, SAFE INSTALLATION AND DISMANTLING OF FABRIC ROLLER Fabric roller is installed from the bottom of the box and is fully integrated into the façade.
- 6. RECESSED FABRIC ROLLER

Manufactured from galvanized steel and fitted with a unique recessed fabric groove to limit compression of the fabric strap

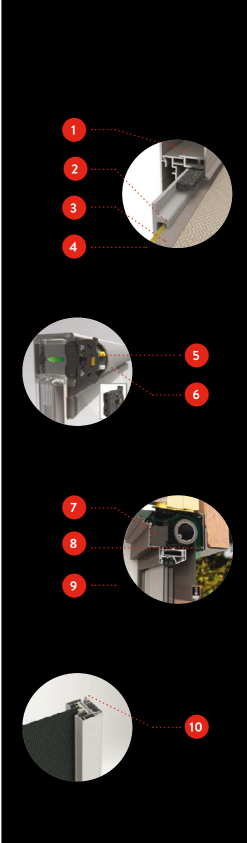
- 7. COMBINE SUN PROTECTION WITH ACOUSTICS AND VENTILATION Ensure increased inside comfort.
- 8. INVISIBLE INTEGRATION
- Aesthetic integration of box and side guiding channels.

9. FIXSCREEN CAN ALSO BE USED FREESTANDING

For covered terraces or terrace coverings. Integration Crystal window in the full width (only if fibreglass fabric: Sergé, Natté, Privacy, Metal) possible.

10. OPEN SIDE GUIDING CHANNEL IS AVAILABLE

For Fixscreen 100 EVO et Fixscreen 150 EVO (F) an open side guiding channel S is available. This side guiding channel has an extra channel to conceal the cable.



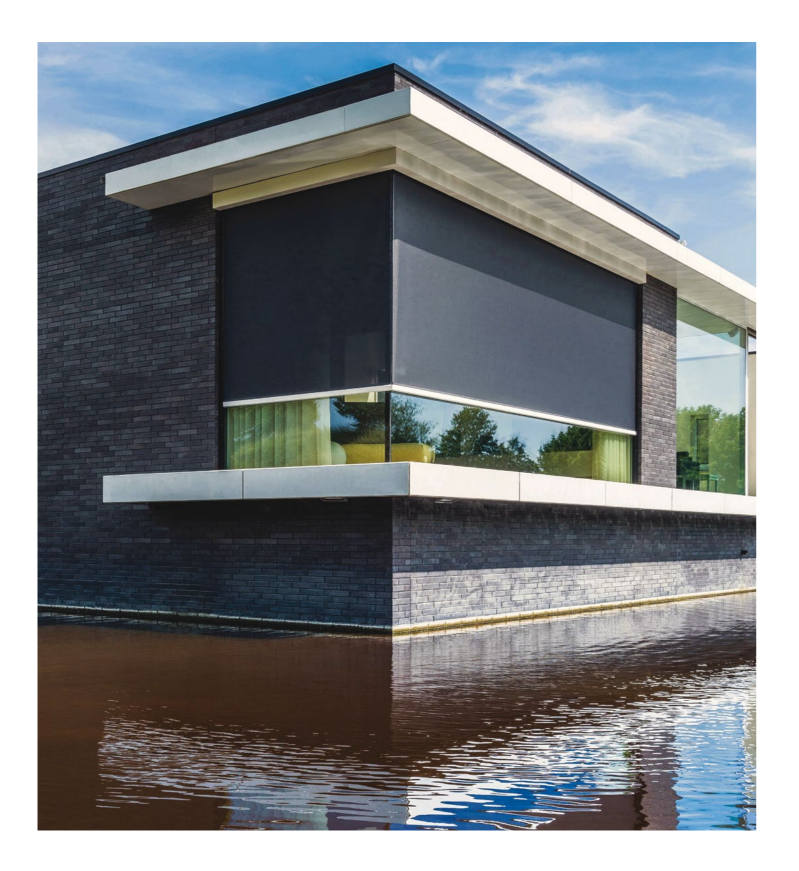
REFER TO FIXSCREEN® TECH BROCHURE FOR MORE TECHNICAL INFORMATION

MADE IN GERMANY

5 YR WARRANTY

PANOVISTA® MAX ANGLE ZIP

BY RENSON



The Panovista is the first sun protection for glass-on-glass corner windows, perfectly in line with the modern architecture of large glass surfaces and minimalist design.

- Zipper available in 8 different colour ways.
- Only applicable to outside angle.

HIGHLIGHTS

1. KEEP THE PANORAMIC VIEW

Panovista (Max) is an ideal solution to glass-on-glass windows. After all, there are no aluminium profiles or cables visible in the corner, so that the panoramic view is fully preserved.

2. INVISIBLE INTEGRATION

The Panovista (Max) was designed so that both the box and side guiding channels can be fully aesthetically concealed in the façade. In case of Panovista, the bottom bar is also fully retractable.

3. APPLICABLE TO LARGE GLASS SURFACES

Panovista (Max) is developed to provide large glass surfaces with fabric sun protection as perfect fit to the current trends in the market. The Panovista can cover a total surface of 22.4m^2 and the Panovista Max can even go up to 30m^2 .

4. HIGH WIND GUARANTEE

The patented Fixscreen-technology always guarantees taut fabrics. The zipper is optimally attached to the fabric and remains firmly in the side guiding channels. Even at wind speeds up to 90km/h (Panovista Max).

5. CONNECT & GO-CONNECTOR

The various types of motors that are applicable, have been fitted with a Connect&Go-connector. This patented connector guarantees a quick and fast mounting of the fabric roller. In this way, not only the mounting but also the dismounting is particularly efficient.

6. DURABLE GUIDANCE OF THE FABRIC

Increase the comfort thanks to the Smooth-technology. This wear-resistant, patented layer ensures a flowing, durable and low-noise operation of the zipper in the side guiding channels.

7. VAST COLLECTION OF FABRICS AND RAL-COLOURS

Panovista (Max) can be perfectly aligned with the architecture of the building due to the broad range of fabrics and RAL-colours.

REFER TO PANOVISTA® MAX TECH BROCHURE FOR MORE TECHNICAL INFORMATION









THE PANOVISTA MAX SYSTEM

is perfect for glass-on-glass corner windows. The coupling angle of the Panovista Max, has an aesthetic zipper integrated into the corner thanks to the larger box. This way, the corner is fully closed, which guarantees improved wind resistance up to 90 km/h. Larger dimensions are possible because of the larger box as the corner is fully closed, the panovista max is fully insect repellent.

PERFECT FOR CORNER WINDOWS

PANORAMIC VIEW IS MAINTAINED

AESTHETICALLY INTEGRATED IN THE BUILDING SHELL

MEASUREMENTS UP TO 30M² POSSIBLE

CAN BE COMBINED WITH OTHER RENSON SCREENS

ZIP IN THE CORNER TO IMPROVE WIND RESISTANCE



info@solisproducts.com +61 2 9439 9020

www.solisproducts.com

