

Window awnings

Create stylish private retreats





Are you looking for an effective sun shading system for your home but don't want to compromise on modern design and functional safety?

Our solution: aesthetic and wind-stable window awnings. Thanks to a wide variety of designs, colours and models, they guarantee an unparalleled freedom of design and create visual accents on your facades with clear lines. Combined with an intelligent WAREMA control system, they provide a comfortable indoor climate at all times.





Front-mounted awning with easyZIP guidance

Individual design feature

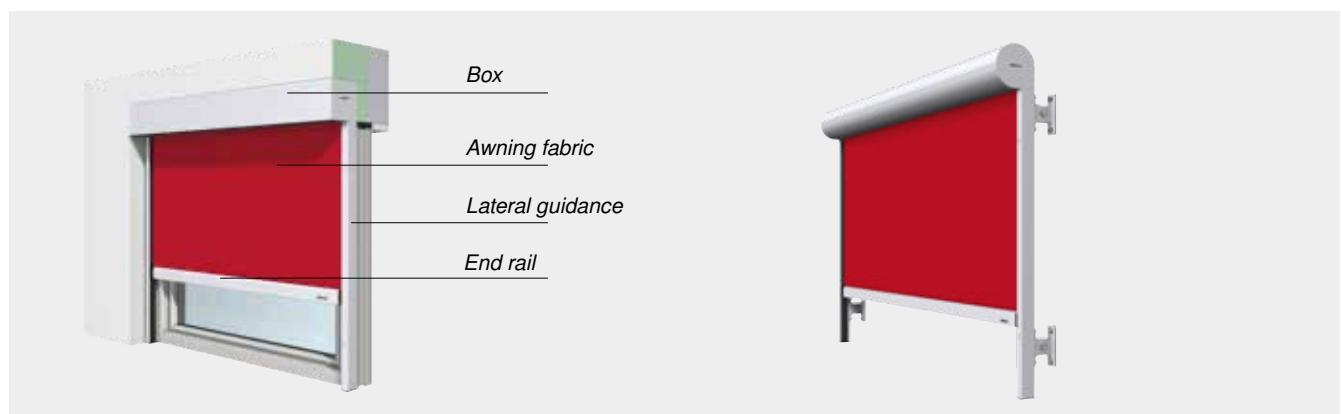
A variety of different boxes make the front-mounted awnings an individual design element. The easyZIP guidance stylishly shades large glass surfaces and is extremely wind-stable. The extremely narrow guide rail allows the sun shading system to be optimally integrated into any building facade – whether directly mounted, self-supporting or as the plaster base type.

Equipment extras

- / VisioNeo Sun railing system
- / Max. width with a small box in the GranTex design
- / WAREMA SecuKit: additional emergency route
- / Corner solution for all-glass corners
- / Network-independent drive with Becker SolarKit
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Large selection of box shapes and sizes
- / Versatile use on vertical facades or punched windows
- / The easyZIP guidance even withstands high wind speeds
- / No incidence of light between guide rail and fabric
- / Maximum curtain protection thanks to sensitive obstacle detection



Max. width/ height*	6,000 mm/6,000 mm
Guidance*	Directly integrated into the guide rail with easyZIP guidance (zipper), (also available with rail guidance, cable guidance, drop arm or as markisolette), group units available
Installation	With or without distance between it and the facade or window frame
Drive	Motor, radio motor, optionally as solar drive
Box	Rectangular, half-round and round, various sizes
Fields of application	New building, renovation, transom and mullion facade, conservatory, patio roof, Perea P60/P70, sloped facades
Fabric qualities	Screen, Soltis Veozip, Soltis-92, Soltis B92, acrylic fabric, Twilight Pearl, WAREMA SecuTex fabric A2, wear-resistant gauze

*Depending on type and equipment



Awning window system with easyZIP guidance

Perfectly fitting sun shading system

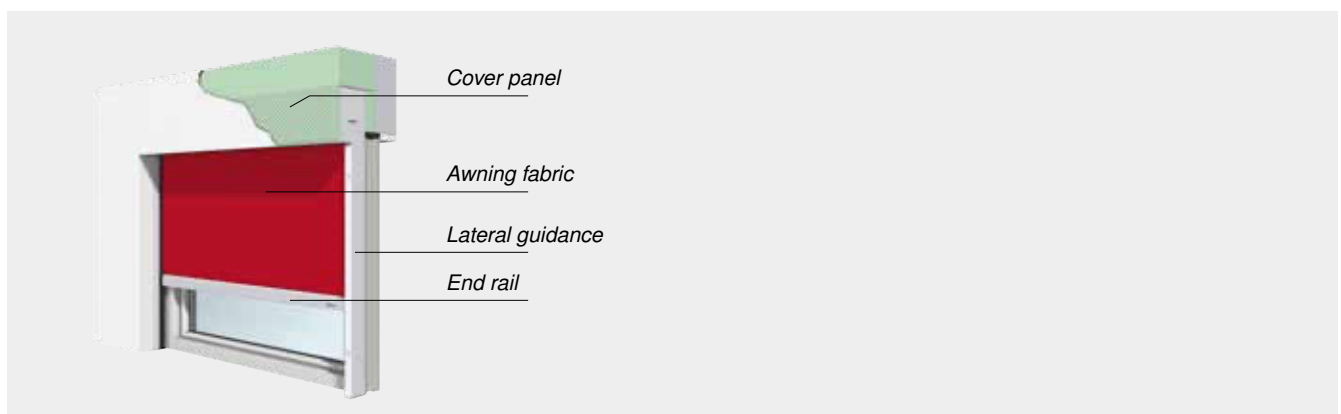
The awning window systems with easyZIP guidance gives you freedom to plan. The awning is perfectly integrated into exterior insulation and finish systems and, thanks to cover panels and guide rails which can be fully plastered, a harmonious feel is achieved. You can decide if the lateral guidance should be a visible design feature or if you want to enjoy the convenience of the easyZIP guidance.

Equipment extras

- / VisioNeo Sun railing system
- / Radio remote control via WMS wall-mounted transmitter, hand-held transmitter, app or weather station

Your benefits

- / Cover panels and guide profiles can be fully plastered
- / Thermal bridges are prevented
- / The easyZIP guidance even withstands high wind speeds
- / No incidence of light between guide rail and fabric
- / Maximum curtain protection thanks to sensitive obstacle detection



Max. width*	4,000 mm
Max. height*	4,500 mm
Guidance*	Directly integrated into the guide rail with easyZIP guidance (zipper), (also available with rail guidance, cable guidance, drop arm or as markisolette)
Installation	Directly on the window frame
Drive	Motor, radio motor
Fields of application	New buildings, renovations
Fabric qualities	Screen, Soltis Veozip, Soltis-92, Soltis B92, Acrylic - all qualities, Twilight Pearl, WAREMA SecuTex fabric A2

*Depending on type and equipment



Top-mounted awning for new buildings with easyZIP guidance

Ideal for new buildings or refurbishment

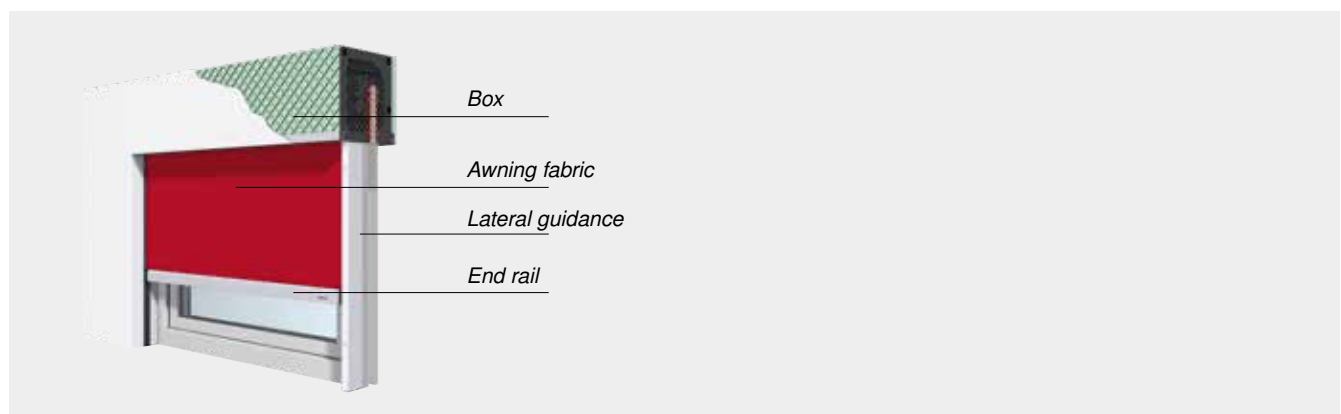
This awning was specially developed for renovation projects and new buildings where it is meant to be unobtrusively integrated. Perfectly designed – because the awning, mounted directly on the window, is inserted into the wall opening. Appealing for refurbishments: easy window connection through clip system, existing boxes can often be used and awning has excellent heat insulation and sound insulation values.

Equipment extras

- / Upon request, window connections are available via clip fixing
- / The awning can also be retrofitted in the box
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Installed together with the window
- / Front sides of guide profiles can be fully plastered
- / No incidence of light between guide rail and fabric
- / The easyZIP guidance even withstands high wind speeds
- / Maximum curtain protection thanks to sensitive obstacle detection



Max. width/ height*	3,000 mm/3,100 mm
Guidance*	With easyZIP guidance (zipper) directly in the guide rail
Installation	Box: together with the window Awning: directly on the window frame
Drive	Motor, radio motor
Boxes	For wall thicknesses of 240, 300 and 365 mm, available for masonry facades. Also available without box (e.g. for on-site masonry boxes)
Fields of application	New buildings, renovations, when replacing windows
Fabric qualities	Screen, Soltis Veozip, Soltis-92, Soltis B92, Acrylic - all qualities, Twilight Pearl, WAREMA SecuTex fabric A2

*Depending on type and equipment



Shaft awning system with easyZIP guidance

Invisible integration

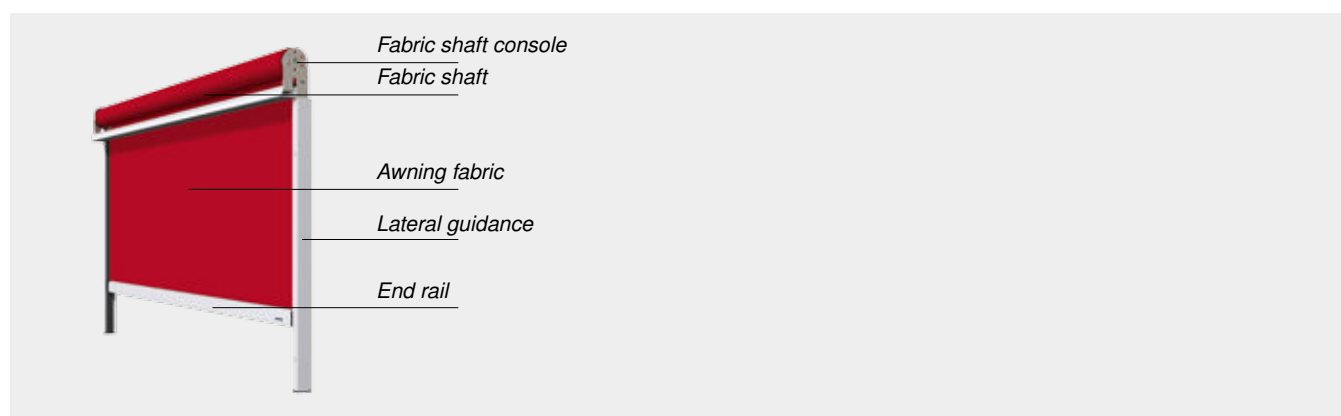
The shaft awning system integrates unobtrusively into existing boxes/shafts, cover panels, top-mounted or brick boxes. The system can be installed once the facade is complete, allowing components to be easily separated. The system can be easily and efficiently fixed via the guide rails.

Equipment extras

- / VisioNeo Sun railing system
- / Installation can take place once the facade is complete
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Unobtrusive integration into the shaft
- / End rail retracts completely into the shaft
- / The easyZIP guidance even withstands high wind speeds
- / No incidence of light between guide rail and fabric
- / Maximum curtain protection thanks to sensitive obstacle detection



Max. width*	4,000 mm
Max. height*	4,500 mm
Guidance*	Directly integrated into the guide rail with easyZIP guidance (zipper), (also available with rail guidance or as markisolette)
Installation	With or without distance between it and the facade or window frame
Drive	Motor, radio motor
Fields of application	New buildings, renovations, transom and mullion facades
Fabric qualities	Screen, Soltis Veozip, Soltis-92, Soltis B92, Acrylic - all qualities, Twilight Pearl, WAREMA SecuTex fabric A2

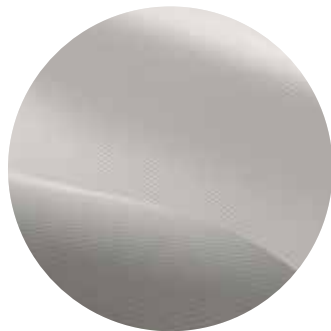
*Depending on type and equipment



Fabric qualities

High-grade awning fabrics

The fabrics from the WAREMA Awnings collection really impress both in terms of appearance and quality. WAREMA provides the perfect solution with weather-resistant fabric qualities. These fabrics are especially resistant and provide protection against wind and weather. The ideal fabric qualities are those that can be processed especially easily in the vertical design – they ensure an ideal fabric behaviour and perfect appearance. For expert advice, contact your WAREMA specialised retailer.



Screen fabric

Our classic: the special texture of the PVC-coated glass fibre curtain enables this fabric to provide a good view of the outdoors whilst also offering optimum glare control. The Screen fabrics are also optionally available with reduced openness factors of 1% or 0%.

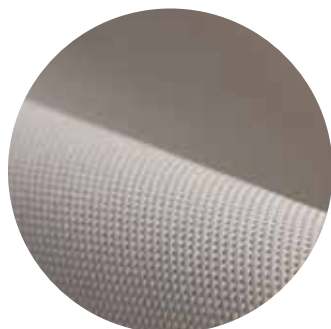


Soltis-92

The translucent fabric allows daylight into the room interior thanks to small openings in the fabric and creates a comfortable, bright atmosphere with a good view out at the same time. New trendy colours offer the best possible solution for every requirement.

Soltis B92

The black-out fabric provides excellent dim-out and is also durable, weather resistant and highly tear-resistant.



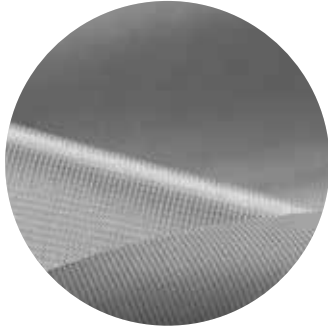
Soltis Veozip

Specially developed for the easyZIP guidance, it offers a unique matt appearance while providing the best thermal performance values. The translucent fabric is made of PVC-coated highly tear-resistant polyester yarn. Characterised by high weather resistance and UV stability, with the best European building materials class among PVC-coated Screen fabrics. The large web widths enable fabric coverings without visible seams even for particularly large areas.



Twilight Pearl

These fabrics are completely PVC-free. Colour and light-fastness, as well as high weather resistance guarantee long durability. Optically, Twilight Pearl impresses with its textile character and harmoniously coordinated spectrum of popular colours.



WAREMA SecuTex fabric A2

The glass fibre fabric SecuTex A2 with silicone coating specially developed by WAREMA is non-flammable (building materials class A2) in accordance with DIN 4102-1. In the event of a fire, only small amounts of smoke, free of toxic combustion gases, are emitted – the fire load is thus minimised and all necessary safety standards are met. In addition, the fabric, which can be used in window awnings, guarantees functional sun shading and glare control.



Acrylic

Manufactured from 100% spinning nozzle dyed brand acrylic fabric, this fabric impresses with its high luminance and colour brilliance.

	Screen fabric	Soltis-92	Soltis B92	Soltis Veozip	Twilight Pearl	WAREMA SecuTex-Fabric A2	Wear-resistant Gauze	Standard acrylic fabric
Material	PVC-coated glass fibre	Polyester with PVC coating	Polyester with PVC coating	PVC-coated polyester	Polyester, optionally with metallic powder coating	Glass fibre curtain with silicone coating	Vinyl-coated polyester mesh	100% brand acrylic fabric
Light-fast	•	•	•	•	•	•	•	•
Dirt-repellent		•	•	•	•	•	•	•
Weather-proof	•	•	•	•	•	•	•	•
Building materials class (Fire protection)	B1	B1	B1	B1	B1	A2		
Suitable for larger window surfaces	•	•	•	•	•	•	•	
Good view out	•	•		•	•	•	•	
Environmental sustainability	Greenguard gold ²⁾				PVC-free plus Öko-Tex Standard 100 ¹⁾	PVC-free and halogen-free		Öko-Tex Standard 100 ¹⁾
Guaranteed Durability	5 years							

* The ultraviolet protection factor, or UPF for short (sun protection factor), of our awning designs is an indicator of how much longer skin can be exposed to solar radiation without burning when shielded by the awning. The natural protection provided by human skin can vary according to skin type. You can find more detailed information on this topic in our Awnings Collection magazine.

¹⁾ Öko-Tex standard 100: fabric is tested for harmful substances according to PK IV

²⁾ Greenguard gold: tested for pollutants

Equipment extras



GranTex with easyZIP guidance for front-mounted awnings

- / Large unit sizes for small box and narrow guidance
- / Especially for use with the Lamaxa L50, pergola awnings, conservatories and patio roofs
- / Available with screen fabric and Soltis-92

Front-mounted	Window system	New building top-mounted	Shaft
●	-	-	-



Corner solution for front-mounted awnings

- / Shades all-glass corners or corner areas of roofed patios
- / No disruptive guide rail in corner
- / Especially slender appearance
- / Only available with screen fabric

Front-mounted	Window system	New building top-mounted	Shaft
●	-	-	-



WAREMA SecuKit

- / In an emergency (e.g. in case of power failure or fire), the awning can be raised in seconds with belt operation
- / Unobtrusive fixing of belt operation inside the room

Front-mounted	Window system	New building top-mounted	Shaft
●	-	-	-



SolarKit

- / Solar energy is stored in the storage battery
- / Efficient battery technology for even more driving cycles without recharging
- / Convenient operation with supplied hand-held transmitter
- / Simple installation; electrical connection work and line routing are not required
- / Storage battery and control not visible

Front-mounted	Window system	New building top-mounted	Shaft
●	-	-	-



VisioNeo Sun railing system

- / Perfect combination of sun shading and railing system for floor-to-ceiling windows
- / Filigree look blends harmoniously into the architecture
- / Optimal for exterior insulation and finish system (EIFS)
- / More information can be found in the VisioNeo railing system chapter

Front-mounted	Window system	New building top-mounted	Shaft
•	•	–	•



WMS Wall-mounted transmitter

- / Convenient operation at the press of a button
- / Suitable in each standard switch program
- / 1-channel and 6-channel wall-mounted transmitter available

Front-mounted	Window system	New building top-mounted	Shaft
•	•	•	•



WMS WebControl pro

- / Operation of the window awnings via app and Alexa voice assistant
- / Optional access via cloud
- / Pre-set control function individually customisable (sun control, dawn/dusk control, wind monitoring)
- www.warema.de/webcontrol

Front-mounted	Window system	New building top-mounted	Shaft
•	•	•	•



WMS Weather station plus

- / The window awnings are automatically raised during strong wind or rain to prevent damage
- / The window awnings are automatically lowered in strong sunlight to prevent the room from overheating

Front-mounted	Window system	New building top-mounted	Shaft
•	•	•	•