

Sun shading for windows and facades.

Product portfolio



Der SonnenLichtManager





Home Comfort

You decide how much of the outside you want inside!

Do you expect an outstanding look and reliable functionality from your sun shading system? Would you like to create unique lighting effects in your living spaces and create a genuine feel-good climate indoors? With our large number of sun shading products for windows and facades, you will always find the right solution for new buildings or for modernisation or renovation projects!

There are even simple shading solutions for large and unusual window areas in modern buildings. Additionally, sun shading systems offer far more than just shading: comfort, safety and energy savings.



Contents

06 / External venetian blinds

- Basic external venetian blind
- Self-supporting external venetian blind
- External venetian blind window systems
- Front-mounted external venetian blind
- Top-mounted external venetian blind for new buildings
- Top-mounted external venetian blind
- Asymmetrical external venetian blind
- Shaft external venetian blind
- Slat geometries/colours for slats
- Equipment extras

20 / Roller shutters

- Front-mounted roller shutter
- Top-mounted roller shutters for new buildings
- Top-mounted roller shutters
- Renovation roller shutters
- Shaft roller shutter system
- Asymmetrical roller shutters
- Shutter profile/
Colours for shutter profiles
- Equipment extras

32 / Window awnings

- Front-mounted awning
- Awning window system
- Top-mounted awning for new buildings
- Shaft awning system
- Fabric qualities
- Equipment extras

42 / VisioNeo railing systems

- VisioNeo Sun railing system

46 / Insect screen

- Roller blind
- Fixed frame
- Swivel door
- Sliding door
- Pleated blind
- Swinging door
- GrandSlide side roller blind
- Insect screen gauzes

58 / More than sun shading



External venetian blinds

Feel-good indoor climate





Would you like to control the sunlight in your home based on the time of day and your personal preferences? Want to create unique lighting effects and a genuine feel-good atmosphere in your home? As the market leader and leading SunLight Manager, we at WAREMA develop high-grade and design-oriented external venetian blind solutions. Whether for new buildings or renovations, our systems can fit into any building facade harmoniously and guarantee flexible daylight utilisation for you at any time – perfectly tailored to your needs. For a real boost to your living quality and maximum energy efficiency. Curious to learn more? Discover the world of WAREMA external venetian blinds.





Basic external venetian blind

The all-rounder

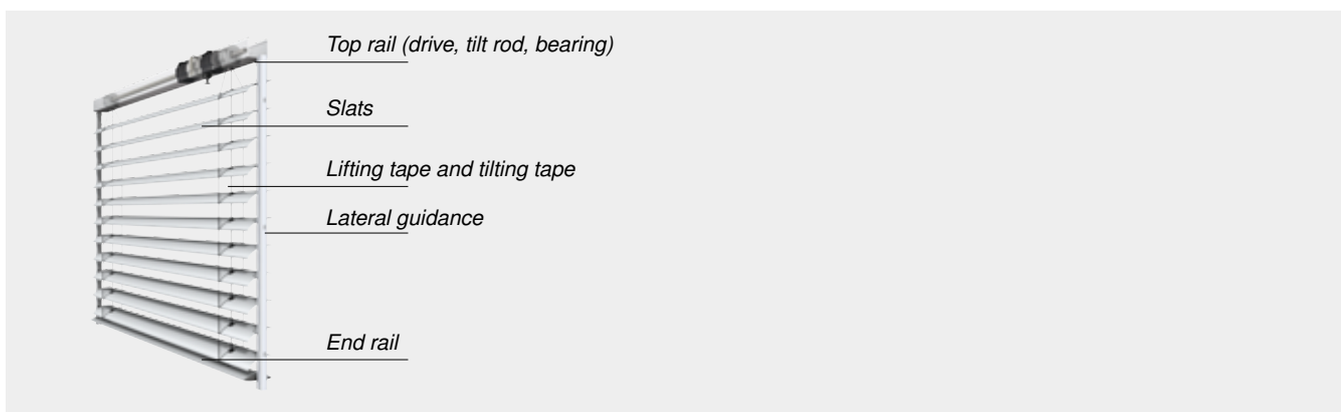
Basic external venetian blinds can be very easily integrated into virtually any facade. Various colours and slat geometries offer you full design freedom and individualised facade planning.

Equipment extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / VisioNeo Sun railing system
- / Corner joint for all-glass corners
- / Super-fast terrace motor (STM)
- / Slowturn slat tilting
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Individual planning and simple integration into any facade
- / Optional aluminium cover panels in numerous dimensions and shapes protect the louvre package from the elements
- / Different guide versions - go for the classic rail guidance or the visually simplistic cable guidance



Max. width*	5,000 mm
Max. height*	5,000 mm
Max. area*	25 m ²
Slats	Beaded slats 60 S/80 S mm, flat slats 50/60/80/100 mm, Windra flat slat 80 mm, dim-out slats 80 Z/73/90/93 mm
Drive	Motor or crank
Fields of application	New buildings, renovations, conservatories, transom and mullion facades, in the reveal, ventilated facades, double skin facades, inside

*Depending on type and equipment



Self-supporting external venetian blind

Versatile applications

Self-supporting external venetian blinds are attached to the facade only by means of guide rail brackets. The cover panel is also installed directly on the guide rails and does not require any connection with the building.

Brilliant extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / Super-fast terrace motor (STM)
- / Slowturn slat tilting
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Cover panel fixed to the guide rails
- / No need for additional cover panel fixation to the facade
- / Can be installed either on or between the guide rails



Max. width*	4,000 mm
Max. height*	5,000 mm
Max. area*	13 m ²
Slats	Beaded slats 60 S/80 S mm, flat slats 60/80/100 mm, Windra flat slat 80 mm, dim-out slats 80 Z/73/90/93 mm
Drive	Motor
Fields of application	Transom and mullion facades, conservatories, retrofitting on insulated facades, renovations

*Depending on type and equipment



External venetian blind window system

Perfect heat insulation

Because the external venetian blind window systems fit seamlessly into the exterior insulation and finish systems (EIFS), these external venetian blinds easily meet the continually increasing requirements for thermal protection. In addition to classic guide profiles, external venetian blind window systems with slender cable guidance or a cable/rail combination are also available.

Equipment extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / VisioNeo Sun railing system
- / Corner joint for all-glass corners
- / Super-fast terrace motor (STM)
- / Slowturn slat tilting
- / Integrated insect screen

Your benefits

- / Concealed or visible integration into the facade
- / Ideal as a design feature
- / No need for additional fixing of cover panels – thermal bridges are prevented
- / Front sides of guide profiles can be fully plastered
- / WMS: operation via wall-mounted transmitter, app or weather station



Max. width*	4,000 mm
Max. height*	4,000 mm
Max. area*	16 m ²
Slats	Beaded slats 80 S mm, flat slats 80 mm, Windra flat slat 80 mm, dim-out slats 80 Z/73/90/93 mm
Drive	Motor
Fields of application	New buildings, renovations

*Depending on type and equipment



Front-mounted external venetian blind

Can be perfectly combined with front-mounted roller shutters

The cover panels are available in rectangular, half-round and square shapes or can be fully plastered, allowing you to design your facade entirely to your taste. Upon request, a solar drive can be selected – specifically for retrofitted installation. Line routing and power supply are not required in this case.

Equipment extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / VisioNeo Sun railing system
- / Slowturn slat tilting
- / Integrated insect screen
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Compatible with front-mounted roller shutters in terms of installation and appearance
- / Low box heights
- / No need for additional box fastening – thermal bridges are prevented
- / Ideal as a design feature



Max. width*	4,000 mm
Max. height*	4,000 mm
Max. area*	16 m ²
Slats	Beaded slats 80 S mm, flat slats 80 mm, dim-out slats 80 Z/73 mm
Drive	Motor
Fields of application	New buildings, renovations

*Depending on type and equipment



Top-mounted external venetian blind for new buildings

Perfect for new buildings and refurbishments

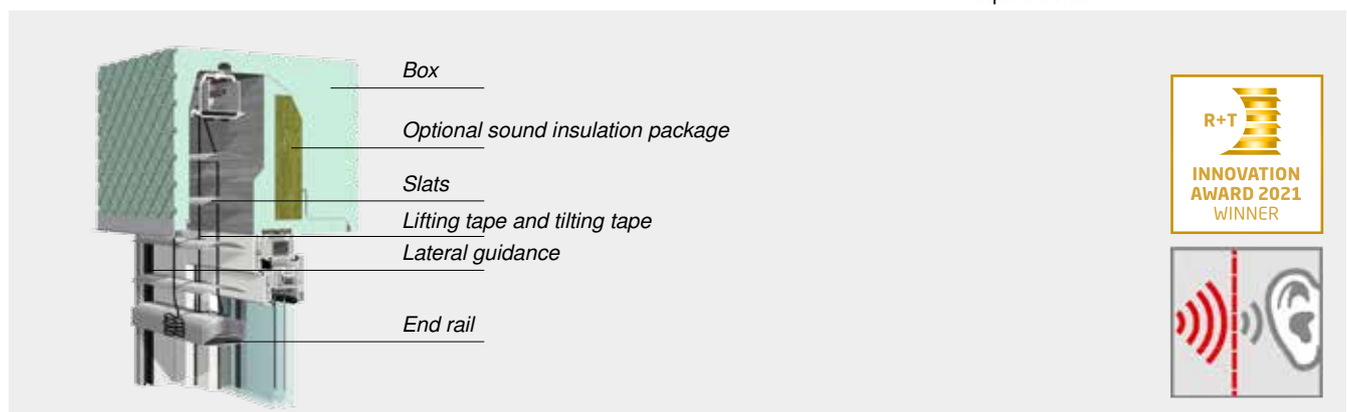
WAREMA top-mounted external venetian blinds for new buildings are built in together with the window. Concealed unobtrusively within the facade, they can be perfectly combined with WAREMA top-mounted roller shutters for new buildings. An optimised box structure reduces the noise level from outside and significantly improves the noise protection values.

Equipment extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / VisioNeo Sun railing system
- / Corner joint for all-glass corners
- / Super-fast terrace motor (STM)
- / Slowturn slat tilting
- / Integrated insect screen
- / Radio remote control via WMS wall-mounted transmitter, hand-held transmitter, app or weather station

Your benefits

- / Unobtrusive integration into the facade
- / Installed together with the window
- / Front sides of guide profiles can be fully plastered
- / Improved box structure for optimal sound insulation - standard
- / Optional sound protection package - for especially high sound insulation requirements



Max. width*	4,500 mm
Max. height*	4,000 mm
Max. area*	16 m ²
Slats	Beaded slats 80 S mm, flat slats 80 mm, Windra flat slat 80 mm, dim-out slats 80 Z/73/90/93 mm
Drive	Motor
Box	For wall thicknesses of 300, 345, 365 and 425 mm (depending on the box type); available for masonry or clinker facades
Fields of application	New buildings, renovations, on the window frame, in the reveal, clinker brick facade

*Depending on type and equipment



Top-mounted external venetian blind

Can be perfectly combined with top-mounted roller shutters

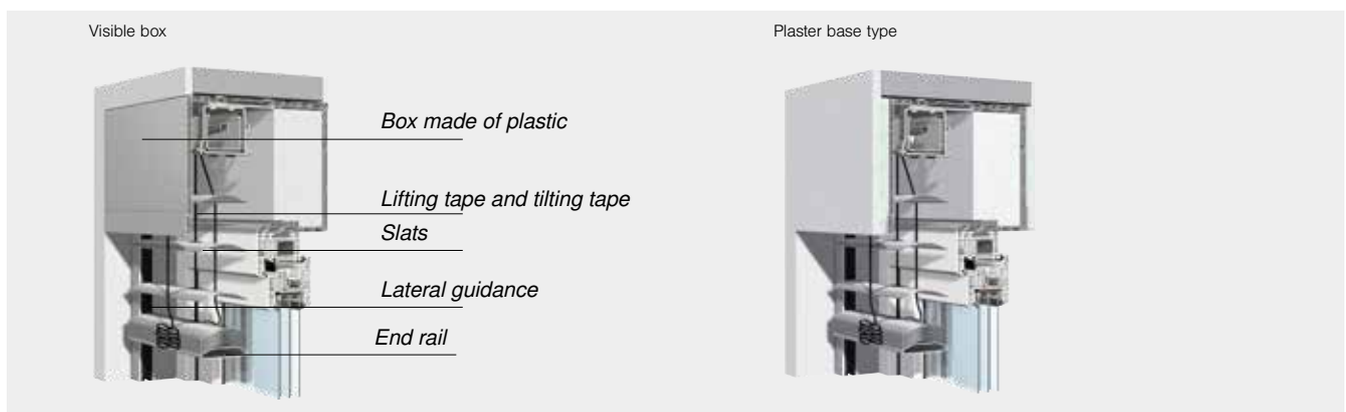
Just like the top-mounted external venetian blinds for new buildings, WAREMA top-mounted external venetian blinds are installed together with the window and are therefore also perfectly suited to use in both new buildings and renovations. The box is made entirely of plastic. This external venetian blind is a good alternative to the top-mounted external venetian blind for new buildings.

Equipment extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / Super-fast terrace motor (STM)
- / Radio remote control via WMS wall-mounted transmitter, hand-held transmitter, app or weather station

Your benefits

- / Boxes available in different models
- / External venetian blind with guide rails with clamping pin mounting
- / The compact dimensions mean they can be used even for medium and small wall openings
- / Visible plastic parts optionally available with laminate for a perfect match with laminated plastic windows
- / Economical installation together with the window



Max. width*	3,000 mm
Max. height*	3,000 mm
Max. area*	9 m ²
Slats	Beaded slats 80 S mm, flat slats 80 mm, dim-out slats 80 Z mm
Drive	Motor
Box	Plastic hollow chamber profiles, optional additional front cover made of folded aluminium or extruded profile
Fields of application	New buildings, renovations, when replacing windows

*Depending on type and equipment



Asymmetrical external venetian blind

Ideal for asymmetrical windows

A customised sun shading system for innovative windows – WAREMA asymmetrical external venetian blinds are suitable for almost any asymmetrical window shape. The asymmetrical external venetian blind harmoniously blends in with our other external venetian blind designs to create a uniform visual appearance.

Equipment extras

/ Solar drive

Your benefits

- / Optically adapted to all other WAREMA external venetian blinds
- / Suitable for use with nearly all asymmetrical windows with angles of between 5° and 52°
- / Low cover panel heights
- / Very good view to the outside



Max. width*	1,670 - 2,510 mm
Max. height*	3,900 mm
Max. area*	7 m ²
Slats	Flat slats 80 mm
Drive	Motor
Fields of application	New buildings, renovations, transom and mullion facades, conservatories, in front of the facade, in the reveal

*Depending on type and equipment



Shaft external venetian blind

Get the best from the on-site conditions

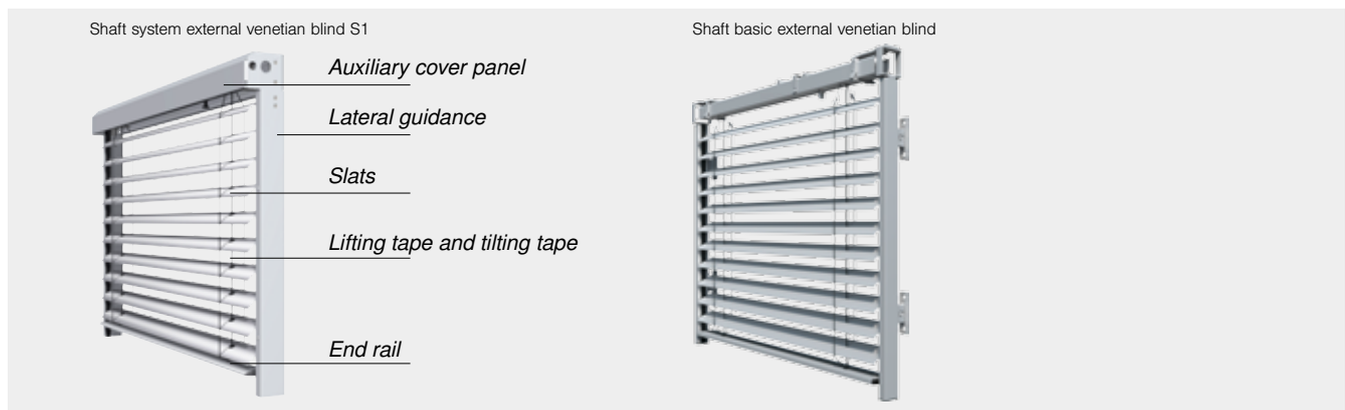
The shaft model allows you to integrate your external venetian blind solutions from WAREMA "invisibly" into existing shafts or lintel boxes above your windows, especially in renovations/refurbishments. This provides you with the perfect solution for your discreet architecture.

Equipment extras

- / WAREMA SecuKit: additional emergency route
- / SenSigna, external venetian blind with acoustic signal
- / VisioNeo Sun railing system
- / Slowturn slat tilting
- / Integrated insect screen
- / Radio remote control via WMS wall-mounted transmitter, hand-held transmitter, app or weather station

Your benefits

- / Special design for existing shafts or lintel boxes above your windows
- / Unobtrusive facade integration



Max. width*	4,000 mm
Max. height*	4,000 mm
Max. area*	16 m ²
Slats	Beaded slats 60 S / 80 S mm, flat slats 60/80 mm, dim-out slats 80 Z/73/90/93 mm
Drive	Motor
Fields of application	Existing shafts or lintel boxes for renovation/refurbishment

*Depending on type and equipment



reddot winner 2022

Zetra dim-out slat

Slat geometries



Beaded slats

The most popular slat geometries on the market – extremely stable in a classic, timeless design

- / Slat widths: 60 and 80 mm
- / Rail-guided, cable-guided



Dim-out slats

Perfect closing of the slats thanks to special slat geometry – when it's meant to be dark

- / Zetra dim-out slat, slat width: 80 mm - straight slat design with improved dim-out (is the perfect look for the A 37 shutter profile in smooth design)
- / Dim-out slats 73/90/93, slat width: 73, 93 mm
- / Rail-guided, cable-guided



Flat slats

Slender and highly flexible slats – the ideal solution for small window areas

- / Slat widths: 50, 60, 80 and 100 mm
- / Rail-guided, cable-guided
- Windra flat slat – extremely stable, withstands wind forces of up to 25 m/s**
- / Slat width: 80 mm
- / Available slat colours: RAL 9006, 9007, 7016, DB 703
- / Double material thickness compared to standard flat slats
- / Rail-guided, cable-guided



Collection for external venetian blinds

- / Selection colours: select the right shade for your slats from eight different colours
- / All colours are available for all slat geometries from the collection
- / Other colours can be found in the integrated colour chart from the collection – Choice colours



Matt finishes for slats

- / Four colours from the Selection category are also optionally available in matt – at no extra cost: RAL 9006, 9007, 7016 and DB 703 matt
- / Five colours from the Choice category available in matt: RAL 7039, 9005, W 8800, 8802, 8803 matt
- / Perfectly coordinated to the matt shutter profile



Equipment extras



WAREMA SecuKit

- / Vital solution for emergencies (for example in the event of a power failure): the sun shading system provides an additional emergency route in just a few seconds
- / Always ready for use even without power: external venetian blinds with WAREMA SecuKit are pushed up by hand from the inside or outside and reliably engage in the guide rails at the side
- / Unobtrusive integration into the facade

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	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

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	-	●	●	●	-	-	●



SenSigna

- / Unusual movements of the external venetian blind, e.g. during an attempted break-in, are immediately detected and an acoustic signal is given
- / Alarm sounds before damage to window
- / Signal strength approx. 90 decibels
- / Unobtrusive integration into the external venetian blind end rail
- / Simple retrofitting possible

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	●	●	●	●	●	-	●



Super-fast terrace motor (STM)

- / Clears patio and balcony doors at three times the processing speed in under 20 seconds
- / The tilting of the slats is unaffected
- / Basic functions same as standard motor

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	●	●	-	●	●	-	●



Corner joint for all-glass corners

- / No interfering guidance (rail or tension cable) on the corner
- / Slender corner joints on the slats
- / Unobstructed view and accessibility in corner areas with external venetian blinds raised
- / Raised external venetian blinds no longer restrict the view of the stylish all-glass corners

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	-	●	-	●	-	-	-



WMS WebControl pro

- / External venetian blind operation 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

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	●	●	●	●	●	-	●



Omnexo

- / Automates the external venetian blind for a perfect indoor climate
- / Thanks to integrated slat tracking, the slats are tracked by the control system according to the position of the sun

www.warema.de/omnexo

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	●	●	●	●	●	●	●



WMS Weather station

- / The external venetian blinds are automatically raised during strong wind to prevent damage
- / The external venetian blinds are automatically lowered in strong sunlight to prevent the room from overheating

Basis	Self-supporting	Window system	Front-mounted	NA-RA	AU-RA	Sloped	Shaft
●	●	●	●	●	●	-	●

Roller shutters

A true all-rounder





Do you want to reliably protect your home against the sun and increase your living comfort and safety at the same time?

Then we recommend our roller shutter solutions. These all-rounders, which are available in numerous models and colours, not only offer effective sun shading and visual privacy, but can also provide break-in and noise protection. They also offer effective protection against wind and weather. And last but not least, our roller shutters provide optimal thermal protection as well as a sustainable improvement to your building's energy balance – both in new buildings and in refurbishment projects. Curious? Roller shutters from WAREMA offer numerous possibilities. Be inspired!





Front-mounted roller shutter

Individual design variety

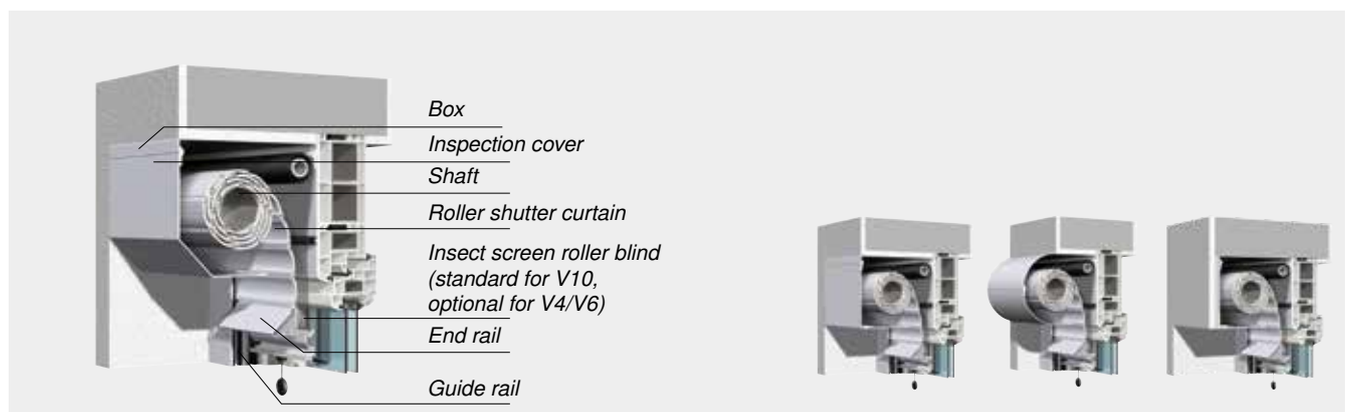
WAREMA front-mounted roller shutters also add individual character to your building facade. There is a choice between four box shapes to fit the architectural style of the building: rectangular, half-round, square or embedded in plaster. A perfect combination of practical sun shading, energy efficiency and creative variety.

Equipment extras

- / Integrated insect screen
- / VisioNeo Sun railing system
- / WAREMA SecuKit/SecuKit Maxi: additional emergency route
- / Network-independent drive with Becker SolarKit
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / No problems with thermal bridges and sound insulation values thanks to external box
- / Many options for individual design
- / Perfect combination with front-mounted external venetian blind possible thanks to identical box shapes
- / Also suitable for retrofitting without replacing the windows
- / Can be used no matter what the building construction type



Max. width*	3,500 mm
Max. height*	3,500 mm
Max. area*	10 m ²
Drive	Belt, crank, cord, motor, radio motor, optional solar drive
Roller shutter curtain	Aluminium or plastic
Fields of application	New buildings, renovations
Equipment extras*	Minimax guide rail, lintel insulation, guide rail with integrated insulation, security package

*Depending on type and equipment



Top-mounted roller shutters for new buildings

Perfect integration

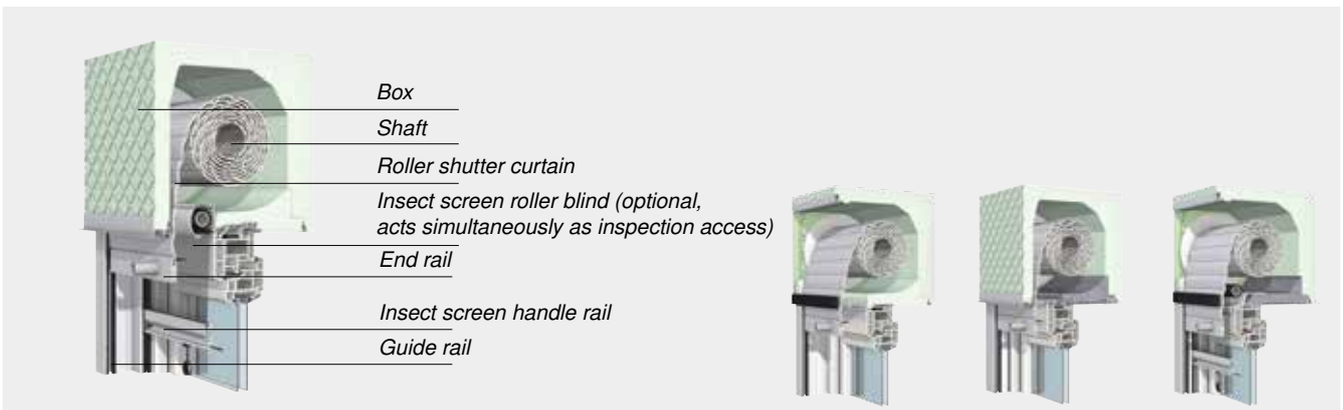
Their excellent heat insulation and sound insulation values make top-mounted roller shutters for new buildings an effective solution. The flexible window connection using the optional clip system, reinforcements of the window frame profile and variants for optimising the statics offer a wide range of innovative possibilities. The boxes of the roller shutters are available for both masonry and clinker brick facades.

Equipment extras

- / Upon request, window connections are optionally available via clip fixing
- / VisioNeo Sun railing system
- / WAREMA SecuKit/SecuKit Maxi: additional emergency route
- / Integrated insect screen
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Perfect integration into the facade
- / Economical installation together with the window
- / Inspection possible from inside or outside
- / Outstanding insulating properties
- / No lintel structure required above the window
- / Combination with top-mounted external venetian blinds for new buildings possible



Max. width/height/area*	3,500 mm/3,500 mm/10 m ²
Drive	Belt, crank, motor, radio motor
Roller shutter curtain	Aluminium or plastic
Box	For wall thicknesses of 240, 280, 300, 345 and 365 mm (depending on the box type); available for masonry or clinker facades
Fields of application	New buildings, renovations, when replacing windows
Installation	Together with the window
Equipment extras*	Structural consoles, integration of ventilation elements

*Depending on type and equipment



Top-mounted roller shutters

Compact roller shutter system

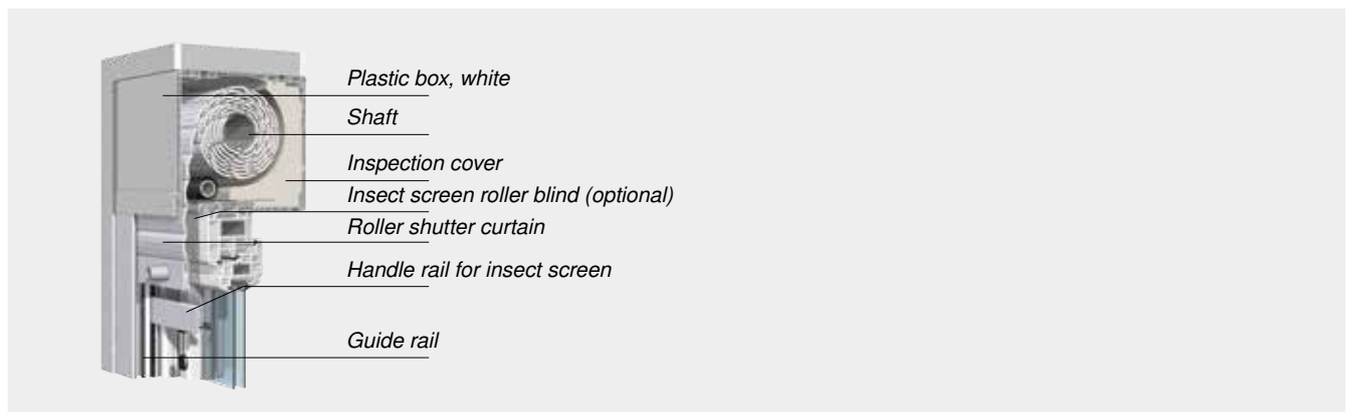
Extensive refurbishments are often combined with the installation of new roller shutters. The top-mounted roller shutters from WAREMA impress with their compact box height and offer plenty of other compelling benefits. The statics can be optimised with steel window adapter profiles or with structural consoles. The boxes are available in different designs.

Equipment extras

- / Integrated insect screen
- / WAREMA SecuKit/SecuKit Maxi: additional emergency route
- / Radio remote control via WMS wall-mounted transmitter, hand-held transmitter, app or weather station

Your benefits

- / Standard window connection via clip fixing
- / The compact dimensions mean they can be used even for medium and small wall openings
- / Visible plastic parts optionally available with laminate for a perfect match with laminated plastic windows
- / Economical installation together with the window
- / Effective heat insulation in accordance with the current energy saving regulations



Max. width/height/area*	3,000 mm/3,500 mm/9.3 m ²
Drive	Belt, crank, motor, radio motor
Roller shutter curtain/ revision	Aluminium or plastic /from the inside
Box	Plastic hollow chamber profiles, white, optionally laminated or with powder-coated aluminium front cover panel
Fields of application	New buildings, refurbishments, when replacing windows
Installation	Together with the window
Equipment extras*	Structural console, clip fixing

*Depending on type and equipment



Renovation roller shutters

Practical refurbishment package

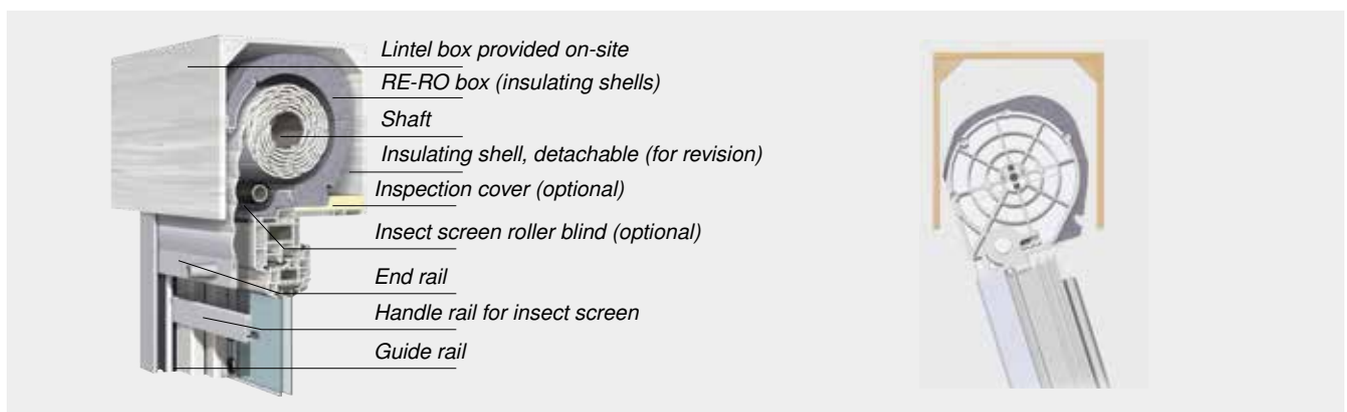
When replacing windows during renovations, it is important to find a customised sun shading system and to use existing components. If the existing boxes are to be used, top-mounted renovation roller shutters for the window frame provide an ideal solution – without damaging the facade during installation.

Equipment extras

- / Integrated insect screen
- / Radio remote control via WMS wall-mounted transmitter, hand-held transmitter, app or weather station

Your benefits

- / For use in existing boxes
- / Durable system with polystyrene insulating shells and reinforcement profiles
- / Improvement of heat insulation and air tightness of the old lintel boxes
- / Efficient replacement of the old roller shutter
- / Modernisation of the complete roller shutter system
- / Cost-efficient installation by mounting window and roller shutter in one step



Max. width/height*	3,000 mm/2,600 mm
Max. area*	7 m ²
Drive	Belt, crank, motor, radio motor
Roller shutter curtain	Aluminium or plastic
Inspection	From inside
Fields of application	Refurbishment, when replacing windows
Equipment extras*	Inspection cover

*Depending on type and equipment



Shaft roller shutter system

For installation in existing on-site shafts

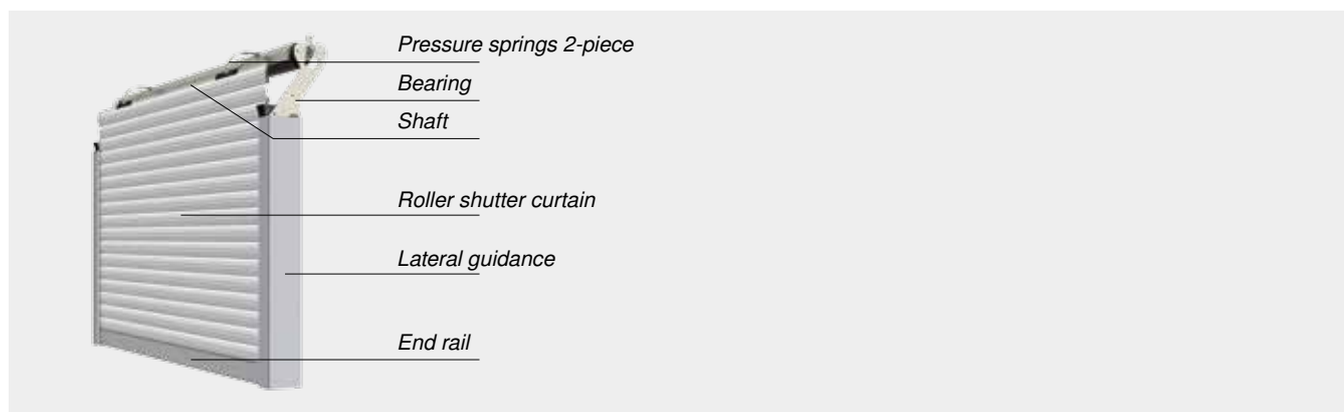
The shaft roller shutter system integrates unobtrusively into existing boxes/shafts in the building design. The scope of the delivery of roller shutter components can be adapted depending on the technical equipment of the existing on-site lintel box.

Equipment extras

- / Inspection cover
- / VisioNeo Sun railing system
- / Network-independent drive with Becker SolarKit
- / Radio remote control via WMS wall-mounted transmitter, handheld transmitter, app or weather station

Your benefits

- / Unobtrusive integration into existing shafts in the building
- / The installation does not depend on the design of the existing box on-site
- / The bearing consoles are installed using the guide rails, separate fixing not required
- / Installation also possible without window replacement



Max. width*	3,800 mm
Max. height*	3,500 mm
Max. area*	10 m ²
Drive	Belt, crank, motor, radio motor, optional solar drive
Roller shutter curtain	Aluminium or plastic
Fields of application	In existing boxes/shafts on-site
Equipment extras*	Inspection cover

*Depending on type and equipment



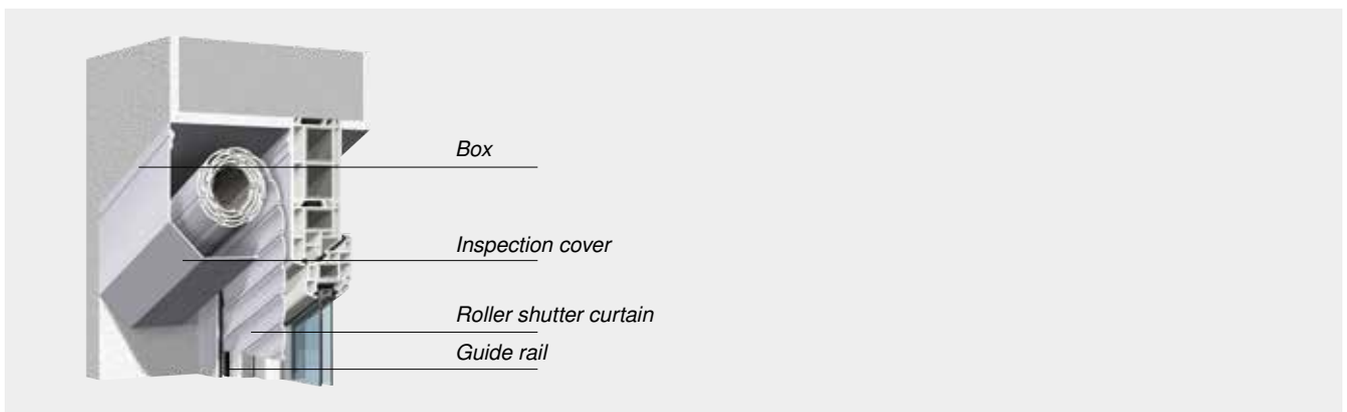
Asymmetrical roller shutters

Made-to-measure solutions

Unusual angles can also be very trendy. Asymmetrical roller shutters are sun shading systems that far exceed standard solutions because they can be integrated into the most extravagant architectural styles, fulfilling special customer demands. They offer a customised solution wherever sun shading is required on asymmetrical glazed windows – and reliably keep out solar radiation and heat.

Your benefits

- / A system for conventional and sloped windows through possible combination with horizontal roller shutters
- / The roller shutter curtain retracts almost fully into the box – for an unobstructed view
- / No distracting lateral protrusion of the box beyond the guide rails
- / Can be used no matter what the building construction type

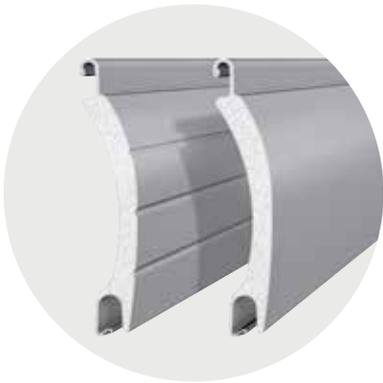


Max. width/height*	2,500 mm/3,000 mm
Max. area*	5.5 m ² , depending on inclination and aspect ratio
Inclination angle	10 - 45°
Drive	Motor, radio motor
Roller shutter curtain	Aluminium
Box shapes	Rectangular, round, square
Fields of application	New buildings, refurbishments, when replacing windows, for sloped windows, especially in the gable area, in/on the reveal

*Depending on type and equipment



Shutter profiles



Aluminium roller shutter curtain

Extremely robust and durable – for medium-sized and large windows

- / Profile heights: 37, 44, 53 and 56 mm
- / Double-walled, foam filled
- / A 37, 44, 53 also available in a smooth version for a clean facade appearance (is the perfect look for the new Zetra dim-out slat for external venetian blinds)



Plastic roller shutter curtains

The cost-efficient alternative for small and medium-sized windows

- / Profile heights: 37, 52 and 55 mm

Colours for roller shutter profiles



Colour selection

- / Select the right shade for your shutter profile from eight different colours
- / All colours are available for all shutter profiles from the collection



Choice colours

- / Other colours can be found in the integrated colour chart from the collection



Roller shutters



WAREMA SecuKit

- / Additional manual shutter opening with belt inside the room for motor-operated roller shutters
- / Independent of the power supply
- / The shutter opens within seconds
- / Self-explanatory and intuitive operation

Front-mounted	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	●	-	-	-



WAREMA SecuKit Maxi

- / For particularly large areas up to 8.2 m²
- / Motorised roller shutter can also be operated manually using a crank handle
- / Clears the emergency route significantly faster compared to standard crank variants

Front-mounted	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	●	-	-	-



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	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	-	-	-	●	-



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	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	-	-	●	-



Integrated insect and pollen protection

- / Integrated in the roller shutter and VisioNeo Sun railing system on request
- / Various models available
- / Perfect view out
- / Unobtrusive appearance with simultaneously reliable protection against mosquitoes, wasps and pollen
- / Further information can be found in the insect screens chapter

Front-mounted	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	●	●	-	-



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	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	●	●	●	●



WMS WebControl pro

- / Operation of roller shutters 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	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	●	●	●	●



WMS Photo sensor

- / Supply from solar cell
- / Roller shutters move automatically in strong sunlight and at dawn/dusk

Front-mounted	New building top-mounted	Top-mounted	Renovation	Shaft	Sloped
●	●	●	●	●	●

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

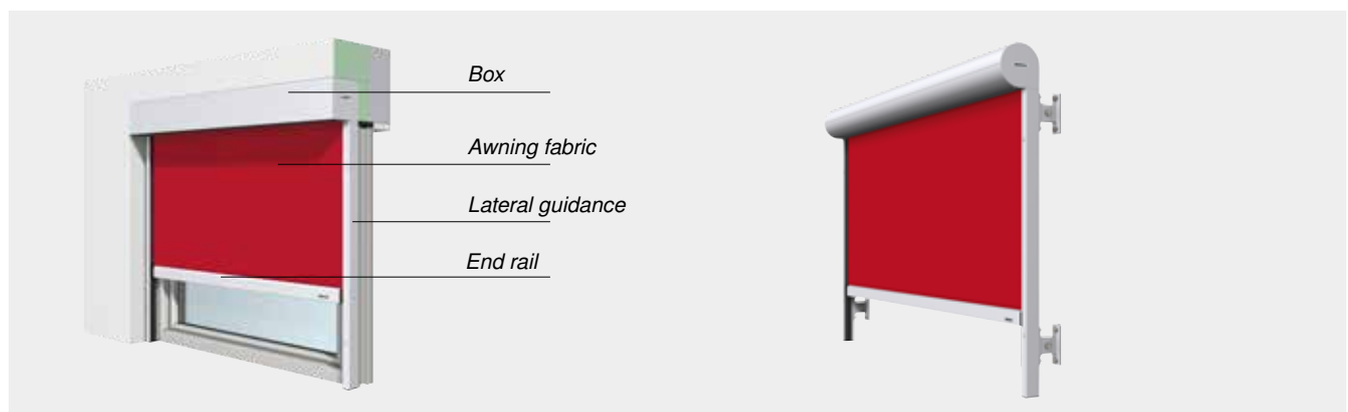
A variety of different boxes make the front-mounted awnings an individual design element. The easyZIP guidance stylishly shades large glass surfaces and is extremely wind-stable. The extremely narrow guide rail allows the sun shading system to be optimally integrated into any building facade – whether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

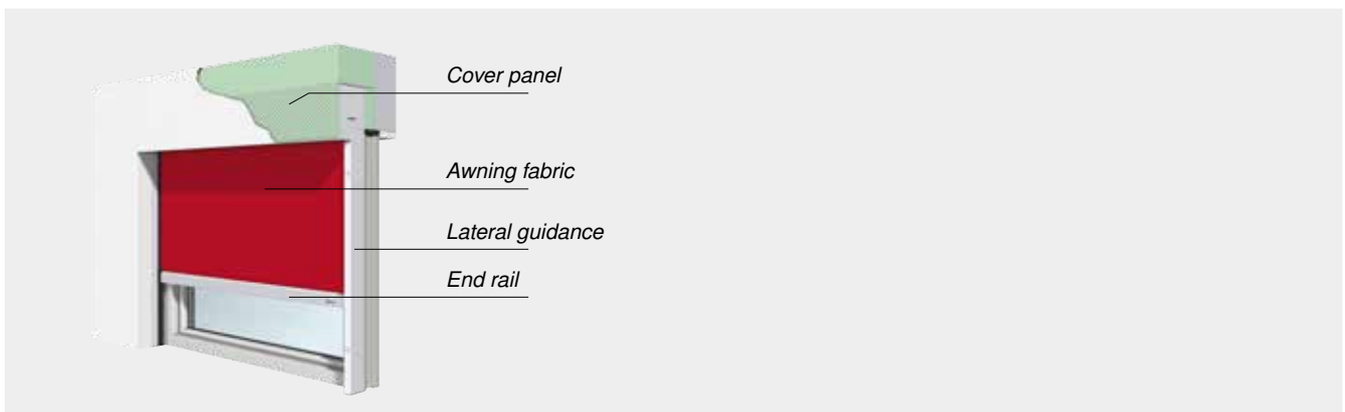
The awning window systems with easyZIP guidance gives you freedom to plan. The awning is perfectly integrated into exterior insulation and finish systems and, thanks to cover panels and guide rails which can be fully plastered, a harmonious feel is achieved. You can decide if the lateral guidance should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

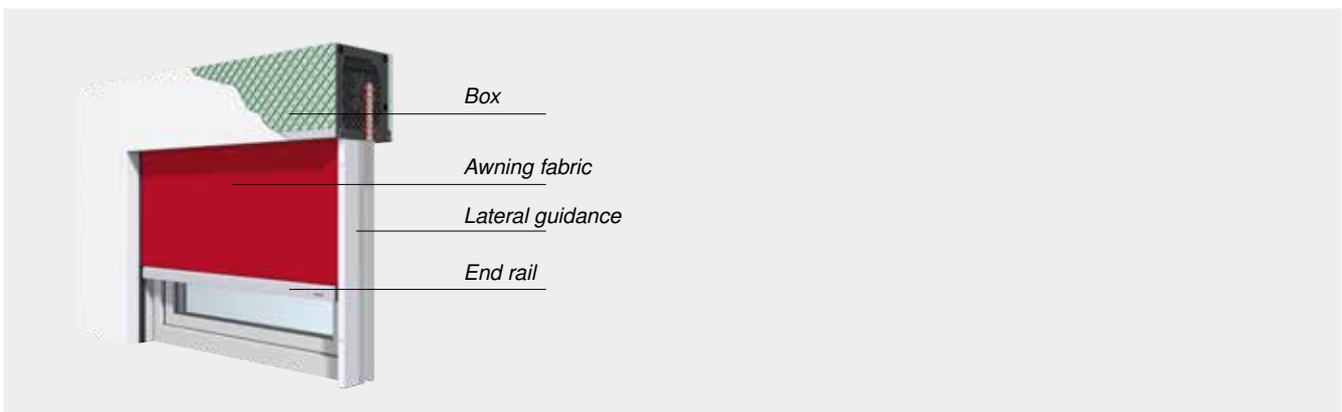
This awning was specially developed for renovation projects and new buildings where it is meant to be unobtrusively integrated. Perfectly designed – because the awning, mounted directly on the window, is inserted into the wall opening. Appealing for refurbishments: easy window connection through clip 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

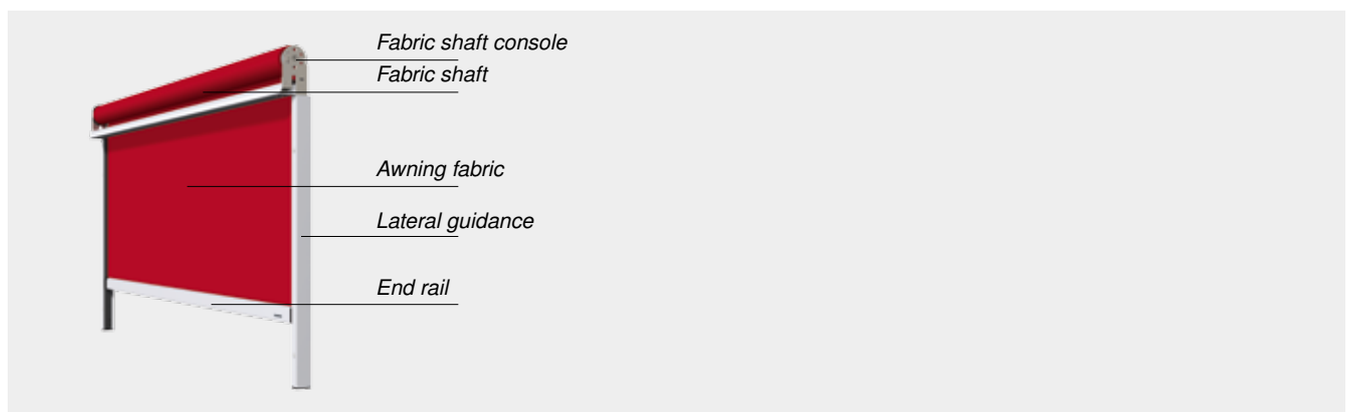
The shaft awning system integrates unobtrusively into existing boxes/shafts, cover panels, top-mounted or brick boxes. The system can be installed once the facade is complete, allowing components to be easily separated. The system can be easily and efficiently fixed via the guide rails.

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%.

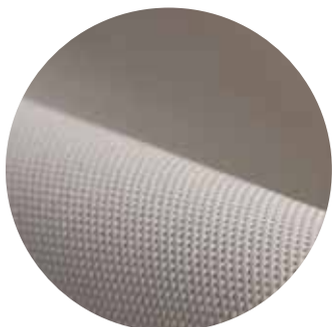


Soltis-92

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 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 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 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

● ● ● ●

VisioNeo railing systems

Beautiful views





VisioNeo glass railing systems are the ideal solution for anyone who appreciates modern design but doesn't want to compromise on safety. The railing system integrates harmoniously into any facade and enhances its style.

The slender VisioNeo Sun railing system is available in combination with external venetian blinds, roller shutters and window awnings, as well as individually – as VisioNeo Single – without a sun shading system. Discreet appearance with maximum protection!



VisioNeo Sun railing system and VisioNeo Single railing system for windows

Secure floor-to-ceiling windows in style

Fall protection is a must for floor-to-ceiling windows! Even better when it's not just effective, but looks good as well. The slender VisioNeo Sun glass railing system is available in combination with external venetian blinds, roller shutters and window awnings, as well as individually – as VisioNeo Single – without a sun shading system. Unobtrusive appearance with maximum protection!

Your benefits

- / Minimalistic look thanks to glass filling and concealed screw connections
- / More options to design freely thanks to innovative middle rails
- / System certified according to valid norm (abP [German test certificate for building products or construction designs])
- / Can be combined with insect screen roller blinds and fixed frame
- / Recipient of the iF DESIGN AWARD 2018 "Product - Building Technology"
- / Optimal for exterior insulation and finish system (EIFS)



Min. width	350 mm
Max. width	2,500 mm
Possible integration	<ul style="list-style-type: none"> / Top-mounted external venetian blinds/roller shutters for new buildings / Front-mounted external venetian blinds/roller shutters R6/V4/V6/awnings / External venetian blind/awning window systems / Shaft basic external venetian blind / Shaft roller shutter systems/awnings / Basic external venetian blind / VisioNeo Single (without sun shading)



Insect screen

Undisrupted well-being





Do you want to enjoy the balmy summer air while relaxing in your home?

Then you need to keep troublemakers like mosquitoes, wasps and even pollen outside. With our innovative insect screen and pollen protection solutions, you can relax and breathe easy at all times. Whether for windows, patio doors or integrated into sun shading systems, our elegant and extremely stable systems are suitable for any application and are also available in special shapes. Special fabric models ensure a perfect view out or even reliable protection against pollen as desired.

For more fun in the summer and a boost to your quality of life – with WAREMA insect screens and pollen protection.



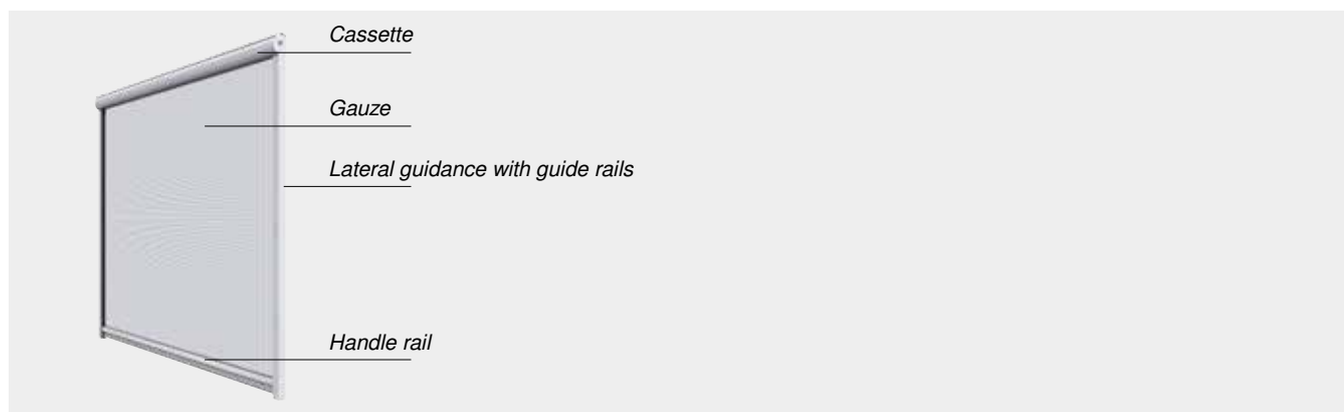
Insect screen roller blind

Flexible protection against insects

A breath of fresh air is always welcome in stuffy loft spaces - unlike pesky insects, which only need a small window gap to enter. The fixed insect screen roller blind provides the ideal solution to keep out the intruders. The insect screen roller blind can be installed vertically on both conventional windows and doors and on roof slopes.

Your benefits

- / Securely mounted, ready for use at any time
- / Soft-raise function for smooth and controlled raising of the roller blind
- / Easy closing by engaging into the labyrinth lock
- / Wind-stable thanks to lateral fixing of the gauze using brush seals in the guide rails



Max. width/height	2,000 mm/2,400 mm
Max. area	4.8 m ²
Operation	Manual operation with handle rail, driven by integrated spring-loaded shaft
Gauze	WAREMA VisionAir Gauze
Cassette and guide rails	Aluminium, extruded, surface powder-coated
Fields of application	Vertical windows and doors, (roof) slopes and skylights
Installation	In the reveal, suitable for all window frames, for installation on window frames, only for flush or offset windows without protruding water drips



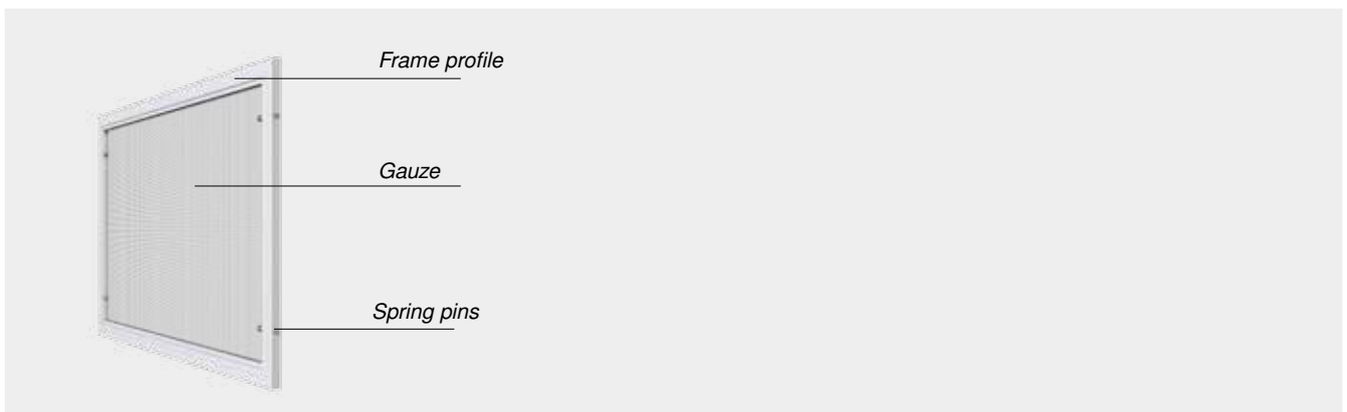
Insect screen fixed frame

Practical year-round solution

Air your rooms thoroughly, even on warm summer evenings, and look forward to a restful sleep without pesky mosquitoes or moths. The stable and securely mounted insect screen fixed frame adapts to any window thanks to its unobtrusive appearance. The optional brush seal closes every last loophole.

Your benefits

- / For a great variety of windows (even those with sloped window sills)
- / For use in sloped areas, e.g. on skylights
- / Securely mounted and therefore very stable
- / Suitable for retrofitting
- / Rectangular and round special shapes are available (depending on type)
- / Inward alignment of the gauze possible (depending on type)



Max. width/height/max. area	3,000 mm/3,000 mm/4.5 m ²
Operation	Securely mounted to the window
Gauze	WAREMA VisionAir gauze, WAREMA VisionAir pollen protection gauze, WAREMA VisionAir fine dust gauze, wear-resistant gauze, stainless steel gauze
Frame profile	Aluminium, extruded, surface powder-coated
Fields of application	For windows which are only opened for ventilation, windows in special shapes
Installation	Tightly screw-fixed to the reveal, with spring pins in lateral fixing holes, for suspension using adjustable or spring-loaded corner plates on flush and offset windows (no on-site installation)



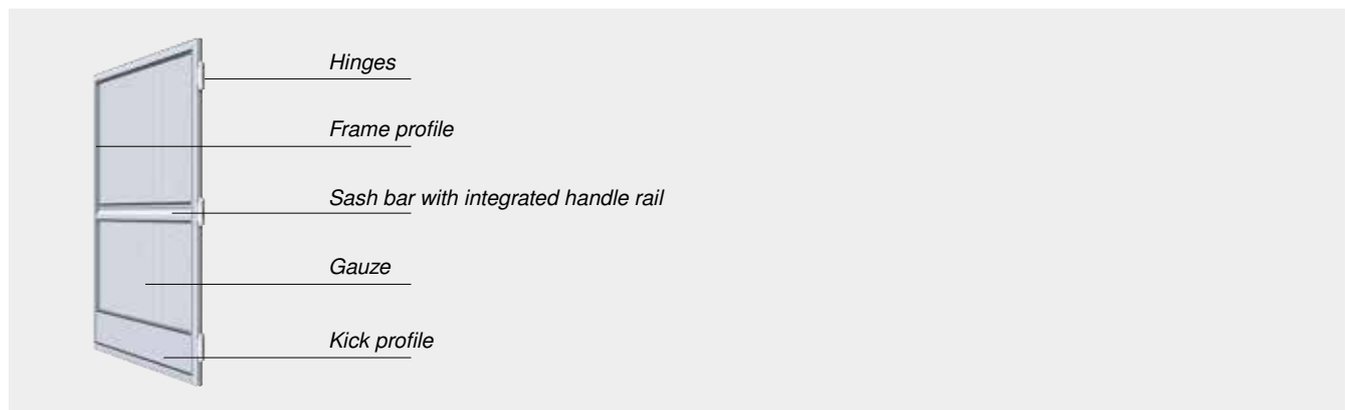
Insect screen swivel door

Reliable protection

Insect screens and pollen protection for patio and balcony doors guarantee unlimited enjoyment. The magnetic catch for the insect screen swivel door seals reliably and the kick profile also protects the lower section of the gauze.

Your benefits

- / Closes reliably and tightly thanks to the magnetic catch and integrated closing aid
- / Kick profile in the lower section protects the gauze
- / Cross rail with integrated handle rail for reinforcement
- / Flexible operation from room side or facade side
- / Pet door can be integrated



Max. width/height/area	1,300 mm per panel / 2,500 mm per door panel; 1800 mm per window panel / 2.5 m ² per panel
Operation	Operated using handle rail. Closes with integrated closing aid and magnetic catch
Gauze	WAREMA VisionAir gauze, WAREMA VisionAir pollen protection gauze, WAREMA VisionAir fine dust gauze, wear-resistant gauze, stainless steel gauze
Frame profile	Aluminium, extruded, surface powder-coated
Models	One- or two-wing
Fields of application	Passages to balconies or patios, frequently opened windows and doors, one- or two-wing windows and doors, special shapes, for sloped exits and/or window sills
Installation	With mounting frames on three or all four sides, without mounting frame on window or door frame



Insect screen sliding door

Space-saving solution

Whether inside or outside, look forward to a relaxed summertime - completely free of unwelcome troublemakers. The insect screen sliding door takes up very little space as it slides along the wall and is available as a one-wing or two-wing model for large glass surfaces.

Your benefits

- / Ideal for large areas
- / Flexible operation from inside or outside using a handle shell on the inside and outside
- / Comfortable solution that takes up little space



Max. width/ height/area	2,100 mm per panel / 3,000 mm per panel / 6 m ² per panel
Operation	Manual sliding of the frame
Gauze	WAREMA VisionAir gauze, WAREMA VisionAir pollen protection gauze, WAREMA VisionAir fine dust gauze, wear-resistant gauze, stainless steel gauze
Frame profile	Aluminium, extruded, surface powder-coated
Models	One- or two-wing
Fields of application	Passages to conservatories, patios, balconies or glazed facade sections, one-wing and two-wing windows and doors
Installation	With a surrounding mounting frame on or in the reveal, in rails, guided by base, wall or U-shaped profiles, directly on the wall or in a niche



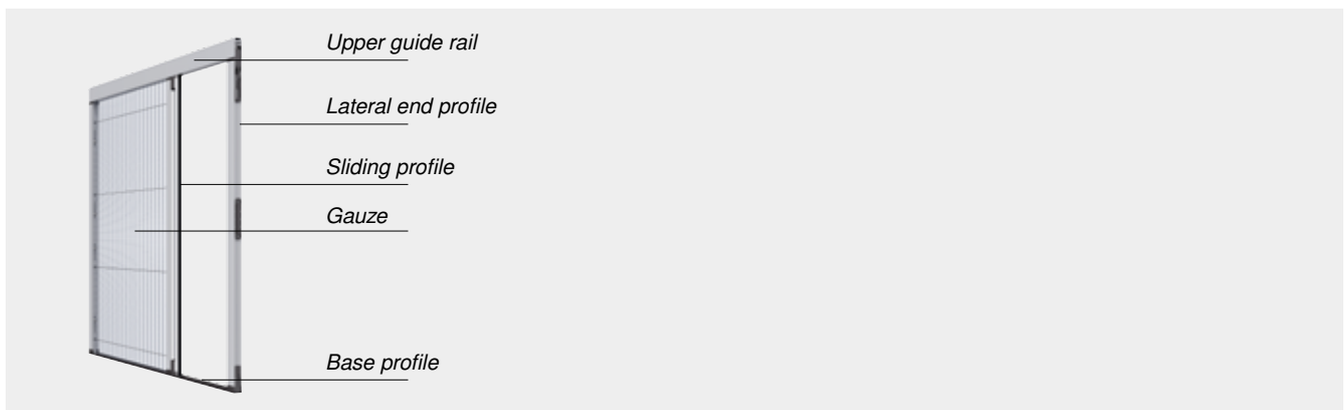
Insect screen pleated blind

Effective in even the smallest space

You can effectively protect yourself from pesky insects, even on small balconies or patios. The insect screen pleated blind can be moved crosswise and disappears into the frame to save space.

Your benefits

- / Horizontally movable insect screen pleated blind slides into the frame to save space
- / Flexible operation from inside and outside by means of integrated handle rail
- / Operation at any height



Max. width	2,200 mm
Max. height	2,600 mm
Max. area	5.7 m ²
Operation	Manual sliding of the insect screen pleated blind
Gauze	Pleated
Aluminium parts	Extruded, surface powder-coated
Fields of application	In the reveal, on an even substructure



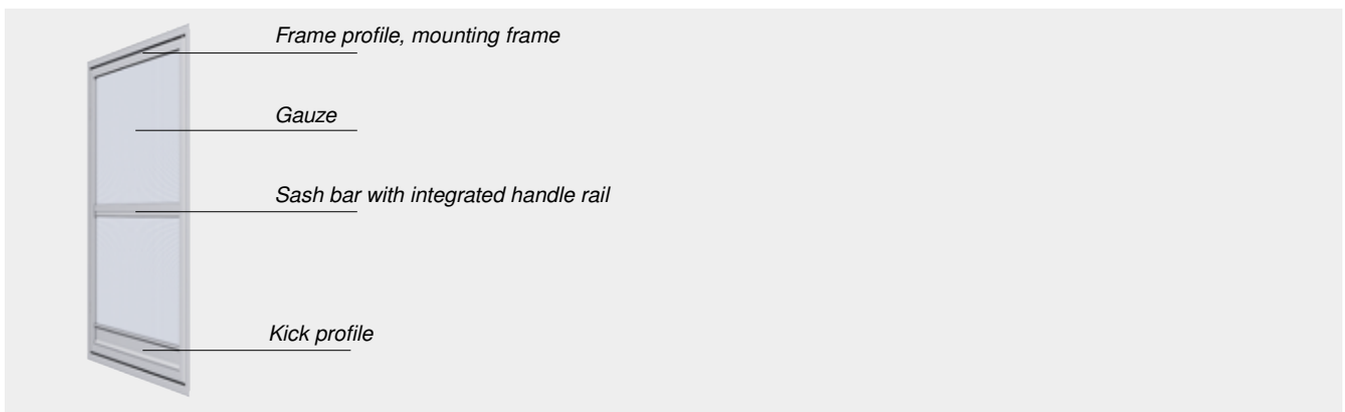
Insect screen swinging door

Completely secure

Insect screen and pollen protection from WAREMA offers convenient operation and effective protection all in one. The insect screen swinging door is easy to operate - even if your hands are full. It automatically swings back to the starting position.

Your benefits

- / Closes reliably and tightly
- / Cross rail with integrated handle rail for reinforcement
- / Flexible operation from room side or facade side
- / Automatic closing mechanism due to swinging of the door



Max. width/height	1,300 mm/2,500 mm
Max. area	2.5 m ²
Operation	Operated by handle rail, the insect screen swinging door automatically swings back to the starting position
Frame profile	Aluminium, extruded, surface powder-coated
Models	One-wing
Fields of application	Passages to balconies or patios, windows and doors which are opened often
Installation	With mounting frame on three or all four sides



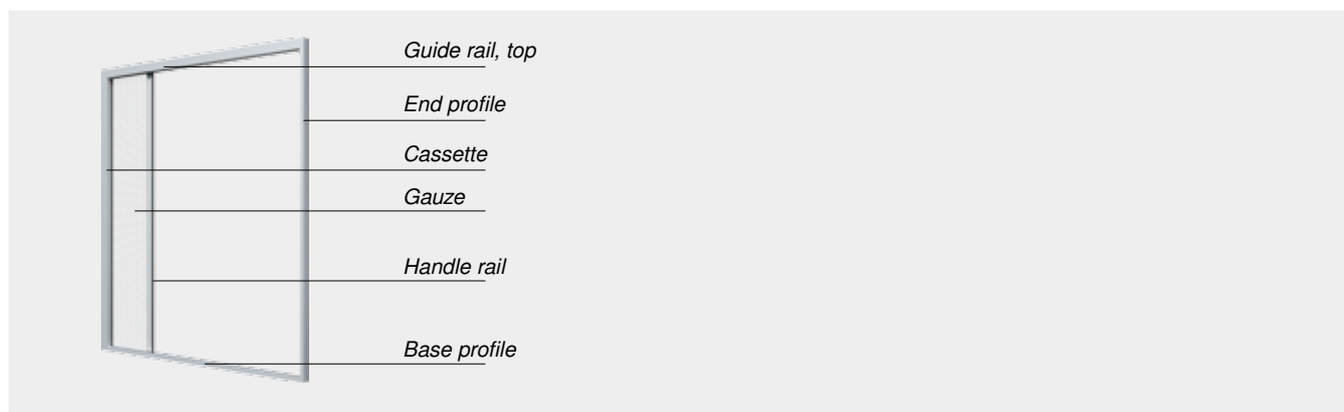
GrandSlide insect screen side roller blind

For particularly large areas

The GrandSlide insect screen side roller blind is particularly suitable for large areas and adapts to the opening. It can be horizontally moved into the desired position using the handle rail. When it is no longer required, the screen unobtrusively disappears into the aluminium lateral cassette. The side roller blind can be fitted either externally or internally.

Your benefits

- / For particularly large glass fronts such as modern lift and slide doors
- / Easy to use and flexibly adjustable
- / Disappears unobtrusively in the cassette
- / Unobstructed but protected view thanks to WAREMA VisionAir Maxi-Gaze

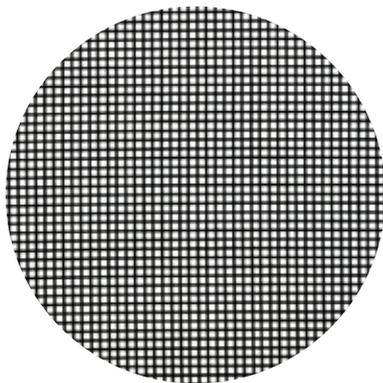


Max. width/height	2,500 mm or 5,000 mm for two-wing units / 2,800 mm
Max. area	7 m ² or 14 m ² for two-wing doors
Operation	Manual via handle rail
Gauze	WAREMA VisionAir Maxi gauze
Aluminium parts	Extruded, surface powder-coated
Fields of application	Large lift and slide doors, on the inside for folding glass walls, for two-wing units without centre mullion
Installation	Inside or outside



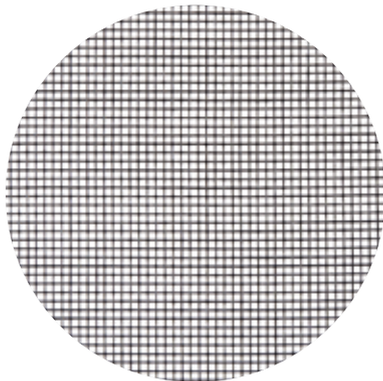


Insect screen gauzes



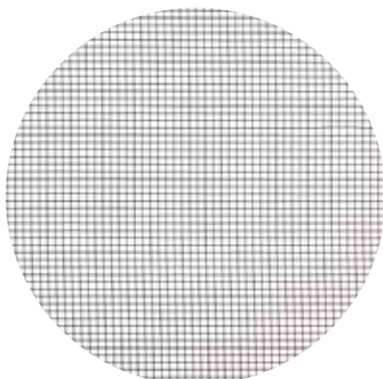
WAREMA VisionAir Maxi gauze

- / Tear and corrosion resistant fabric
- / Brilliant view out and effective air circulation
- / Standard with GrandSlide insect screen side roller blind
- / Colour: black



WAREMA VisionAir Gauze

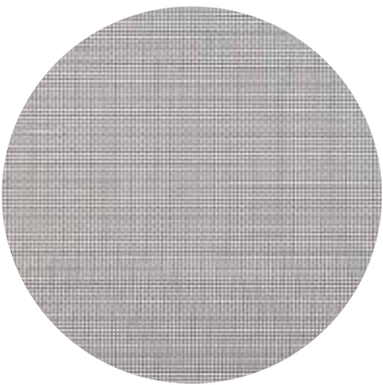
- / Highly transparent, tear-resistant fabric
- / Nearly invisible
- / Brilliant view out and excellent air circulation
- / Colour: black



WAREMA VisionAir Pollen Protection Gauze

- / Effective protection against pollen
- / Colour: black





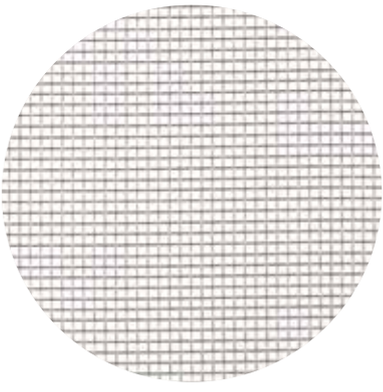
WAREMA VisionAir Fine Dust Gauze

- / Highly transparent, tear-resistant fabric
- / Effective protection against insects, pollen and fine dust
- / Colour: black



Wear-resistant Gauze

- / Durable polyester mesh gauze
- / For heavy wear and tear, such as in homes with pets
- / Colour: black



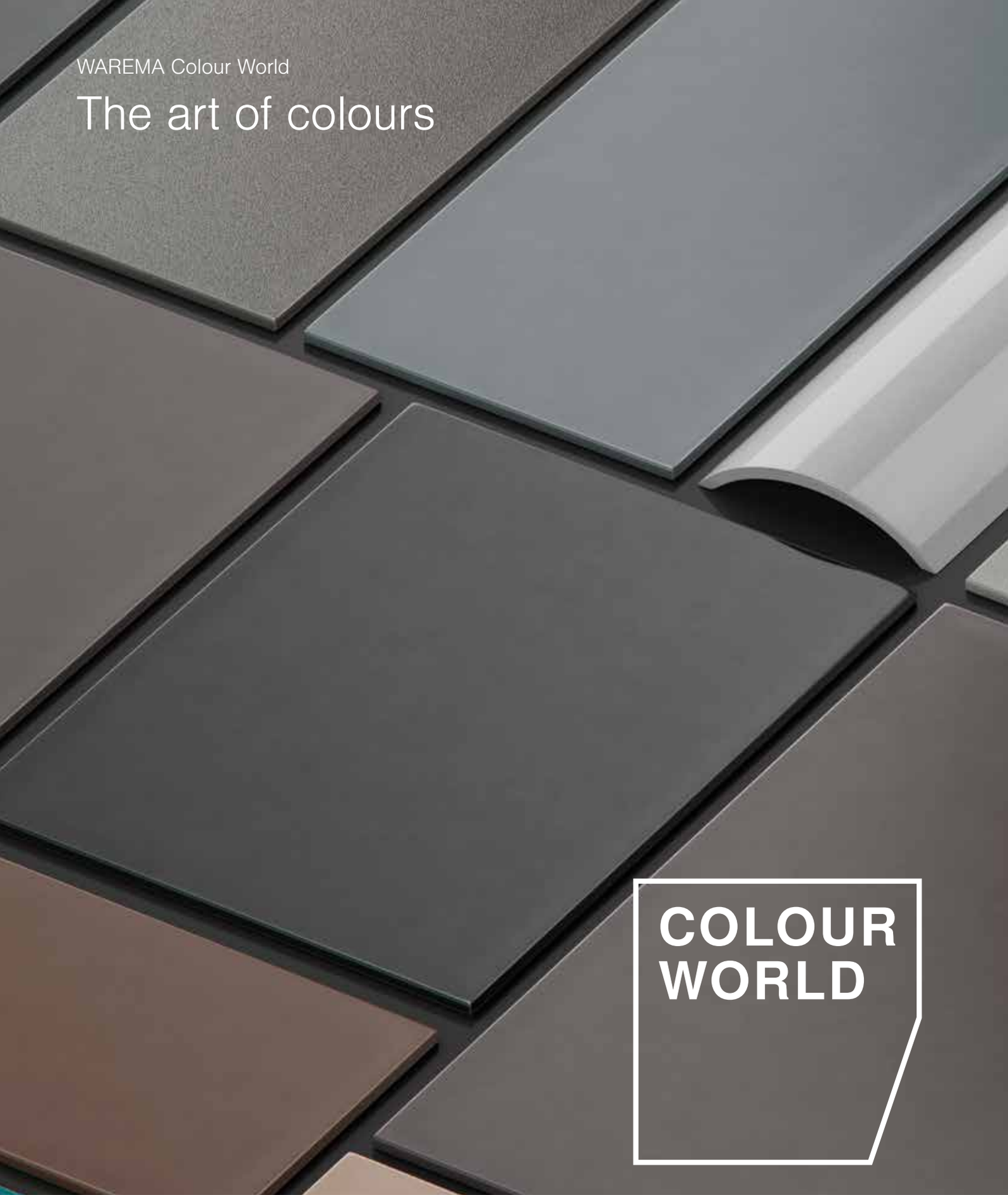
High-grade stainless steel gauze

- / Suitable for heavy wear and tear (e.g. scratching by pets)
- / Durable and wear-resistant



WAREMA Colour World

The art of colours



**COLOUR
WORLD**

WAREMA Colour World

Colour brings out the magic in the world around us. Particularly when it comes to architecture. Dive into the artistic side of the WAREMA Colour World with our wide range of products. The high-quality, colour powder-coated aluminium components can harmoniously integrate into your architecture – or why not deliberately set colourful accents? Discover your personal colours with your desired surface structure and feel. You can find more information at www.warema.de/farbwelt



Finishes

Our colours are available in three different surface qualities as standard - whereby high weather resistance is the new standard.

Highly weather-resistant matt:

this matt surface retains its colour intensity and does not lose its colour depth even after years of use.

Highly weather-resistant fine texture:

the fine texture surface not only offers protection against the elements, but also brings colours to life with optical effects.

Satin finish:

this surface provides a soft, sophisticated sheen that intensifies the colours for an eye-catching appearance and lasting elegance.

The spectrum of design freedom

The WAREMA Colour World has three categories: Highlight, Variation and Individual.

- / Highlight: the focus is on pleasant, muted colours that emphasise the high quality and unique design of the sun protection products.
- / Variation: here you will find variations on each basic colour to allow you to refine the colour scheme. The trend toward anodised surfaces is also taken into account here. This category includes a selection of colours in a matte anodised finish ranging from light bronze tones to dark gold shades.
- / Individual: this category presents an extensive selection which focuses on creativity and individuality.



WMS Radio system



With WAREMA control systems, you always have the perfect Smart Home solutions at hand – whether through simple retrofitting, during renovation work or in new buildings. Because today's modern home requires comfort, safety and energy efficiency. Our proven "Made in Germany" systems reliably fulfil your wishes in your personal Smart Home.

The WMS radio system combines the latest technology and an aesthetic design in a sophisticated radio remote control for high demands in private homes. Conveniently operate your sun shading system via wall-mounted transmitter, hand-held transmitter, app and voice control.

Find the ideal solution for your project: www.warema.com/en/smarthome





WMS Hand-held and wall-mounted transmitters

- / Convenient operation of sun shading products at the press of a button
- / Available as 1-channel or 6-channel transmitter
- / Timeless and modern design



WMS WebControl pro

- / Operation of roller shutters and more via app and Alexa voice control
- / Simple control mode adjustment via the intuitive user interface
- / Commissioning and configuration via PC software WMS studio pro
- / Easy to retrofit in existing WMS networks



KNX converter WMS

- / Integration of WMS-controlled sun shading products into a KNX system
- / Ideal for retrofitting or expanding an existing KNX system without any hassle
- / Operation and automation possible with WMS transmitters and sensors



WMS Weather stations

- / Record brightness, dawn/dusk, wind speed and also rain with the WMS Weather station plus
- / Allows individual comfort control and safety control modes
- / The WMS Weather station eco is perfectly suitable for retrofitting – thanks to its solar cell power supply

Even more WAREMA products

We love sunlight



Discover the magic of WAREMA shading solutions for balconies, patios and gardens and let your imagination run free when designing your outdoor space.



Lamaxa slat roofs

As soon as your Lamaxa is installed, you'll see that it's much more than a slat roof – it's a place to create unforgettable outdoor memories. Unique. Personal. Inspiring. We've combined the highest standards for quality, aesthetics, technology and comfort to create this unique moment: your Lamaxa moment.
www.lamaxa-moments.de



Terrea patio awnings

Want to enjoy more time outdoors without compromising on a perfect sun shading system? With the help of our innovative patio awning solutions, you can create an entirely new living space on your patio to work, relax or have fun with the whole family. You can find high-grade Terrea patio awnings for every installation situation and taste in our current programme.



Sonea sun sails

Surfing the sun – with the new generation sun sail Sonea. With a more spectacular design than ever before. With many optimised features for extreme stability and longevity. And with an ease of operation that makes it fun to use. Experience the interplay of sun, light and shade. Set accents that lend a new lightness to your garden, patio and architecture. And above all: you can look forward to the most beautiful form of fascination.
www.surfingthesun.de

Inspiring testimonials, additional brochures, free samples and helpful tips about sun shading systems and more can be found online: www.warema.de/plus
Register now: WAREMA plus – your access to all WAREMA Services





Visionaries. Creators. Partners.

With intelligent, tailored solutions, we have established leading market positions in sun shading and control systems, plastics engineering and mechanical engineering. Our group of companies originated with the WAREMA brand, founded by Hans Wilhelm Renkhoff in 1955, and remains family-owned to this day. Common values such as rigorous quality standards, flexibility and rapid decision-making are the keys to our success. We believe in proximity. That is why our products have not travelled the world when they reach our customers: We develop and produce exclusively in Germany and Europe. Sustainable. Made to measure and customised.

"Our divisions and brands share one common goal: To fulfil the needs of our discerning customers with our technical solutions."

Angelique Renkhoff-Mücke
Chief Executive Officer, WAREMA Renkhoff SE



The brands of the WAREMA Group

The WAREMA Group is a strong network of brands separated into two divisions:
Sun & Living Spaces and Plastics & Engineering.

Sun & Living Spaces division



WAREMA

The SunLight Manager

The WAREMA brand is the origin of our group of companies and offers sophisticated sun shading solutions for outdoor living and window systems.



CARAVITA

Make every place a favourite

High-grade parasols and sun sails.



ANWIS

Internal sun shading systems expert

More than 40 years of experience in the sun shading system market.



CLIP'N'SHADE

External roller blind for heat protection

Living comfort and energy efficiency for simple retrofitting.

Plastics & Engineering division

WAREMA Kunststofftechnik und Maschinenbau

The Plastics Partner

Fastest possible delivery with individual production for the automotive, medical technology and other industries.



For a future worth living. For all of us.



Let's go low

We only have one earth on which we live, which must remain livable in the future! Responsible consumption of resources and energy is therefore just as important to us as the tangible contribution of our products and their production process to climate protection through reduced CO₂ emissions. That's why all measures in our 'Let's go low' initiative follow the same guiding principle: Don't compensate - reduce, innovate, and invest instead.



Let's go together

We are a family-owned company with strong values. People are particularly important to us. From our employees to the support of social projects. Diversity has always been undeniably positive for us and a part of everyday life. Just as our founder established our shared social responsibility as part of our ethos. As cooperation is so central to our identity, we are also launching an initiative to support this: Let's go together!



Sustainability

A responsibility for nature and people.

To us, sustainability means holistic responsibility – and is deeply rooted in the WAREMA Group's DNA. That means sustainability is not new for us. For many years, our work has revolved around people, cooperation, and protecting the environment. We consider ourselves to be active contributors to the energy revolution!

We have therefore set ourselves ambitious goals as part of our sustainability strategy, in order to continue to reduce the carbon footprints of our company and products. We are already on our way to achieving this thanks to a range of measures.

We have been developing and producing sun shading solutions for individual living spaces that impress with their quality and resource-saving longevity since 1955. Last but not least, these can make a decisive contribution to reducing heating and cooling energy and thus make a further contribution to protecting our environment.



Energy-efficient refurbishment with WAREMA

Invest in your own property and enjoy a better quality of life and a lasting increase in value. The sustainable path to the future pays off for you in many ways.

With a new, durable sun shading system from WAREMA, you not only give your home a special, individual appearance, you also actively contribute to climate protection.

Save up to 30% of heating costs thanks to external sun shading systems!

Tip:

Save energy through retrofitting and replacement

Would you like to renovate your entire facade or just modernise individual windows?

No problem with WAREMA sun shading systems. Everything can be easily retrofitted or replaced. And you improve your heat insulation at the same time:

Depending on the building, the right combination of windows and automated sun shading system can save up to **70% of cooling energy** in summer and up to **30% of heating energy** in winter. Energy savings for artificial light of up to **50% percent** are also possible.

Experience our showrooms:

www.warema.com/experience

WAREMA Renkhoff SE

Hans-Wilhelm-Renkhoff-Str. 2
97828 Marktheidenfeld • Germany

Representing the following national companies:
www.warema.com/country



2022449/05.2025_en

Product-specific illustrations
and information may vary due to
structural conditions or technical
requirements. Printing errors
and deviations from the figures
reserved.