

Window Systems

Safety with more convenience
and energy efficiency

Smart Building Solutions

Sunlight automation,
simpler than ever before

Outdoor Living

Enchanting
living spaces

Digital Solutions

Design work processes, digitally
and efficiently

26

Innovations and Trends 2026

Where sun meets tomorrow



Der SonnenLichtManager

Contents

03 / Editorial

04 / Window Systems

06 / Sun shading system for transom and mullion facades

08 / Solar solutions

New material Twilight

GrandSlide insect screen side roller blind

10 / VisioNeo fillings

12 / Module construction

14 / Outdoor Living

16 / Climara W25 conservatory awning

18 / Terrea K55 cassette awning

20 / Lamaxa slat roof sash frames

24 / Smart Building Solutions

Xeenos

Omnexo

28 / Digital Solutions

myWAREMA expansion

myWAREMA online interface optimisations

Augmented reality in the WAREMA configurator

32 / Premium Service

34 / WAREMA

04

Window Systems



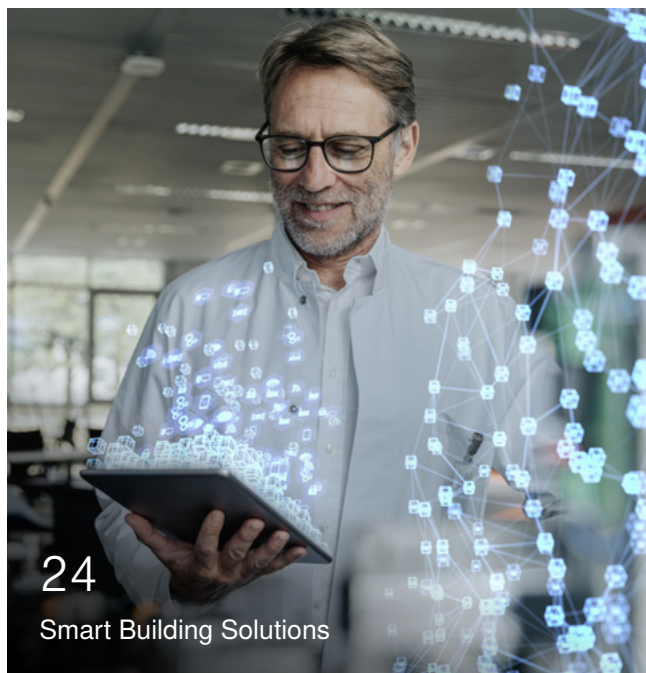
14

Outdoor Living



28

Digital Solutions



Dear WAREMA Partners,

After a number of challenging years, we are once again looking to the future with a little more confidence in our industry. Together, we would like to give you an insight into our latest innovations: our smart technology, sophisticated sun shading systems and new approaches to making the ways system interact more digital and efficient.

We have several highlights to introduce for outdoor living: the Terrea K55 design awning unites clean lines with compact, stylish design. With the Climara W25 conservatory awning for shading large roof areas and patio roofs, we are responding to a trend that will continue to define modern construction. Expansive glass surfaces facilitate architectural freedom – and we offer the ideal sun shading solution to strike a balance between function and aesthetics.

We have provided additional ways to make outdoor spaces even more personal with products such as the new sash frame for Lamaxa slat roofs. Our successful VisioNeo railing system has also been further enhanced to facilitate additional fields of application. In this way, we can help make your planning more flexible and give you more freedom in your facade design.

Our step into the connected world is just as forward-looking: Xeenos integrates the new Matter standard into sun shading systems and tangibly simplifies Smart Home solutions for your customers. We are also pushing ahead with digitalisation to simplify and accelerate business processes – from consulting to after-sales.

I hope you enjoy discovering all the latest WAREMA innovations for 2026 and look forward to continuing our partnership in the future.

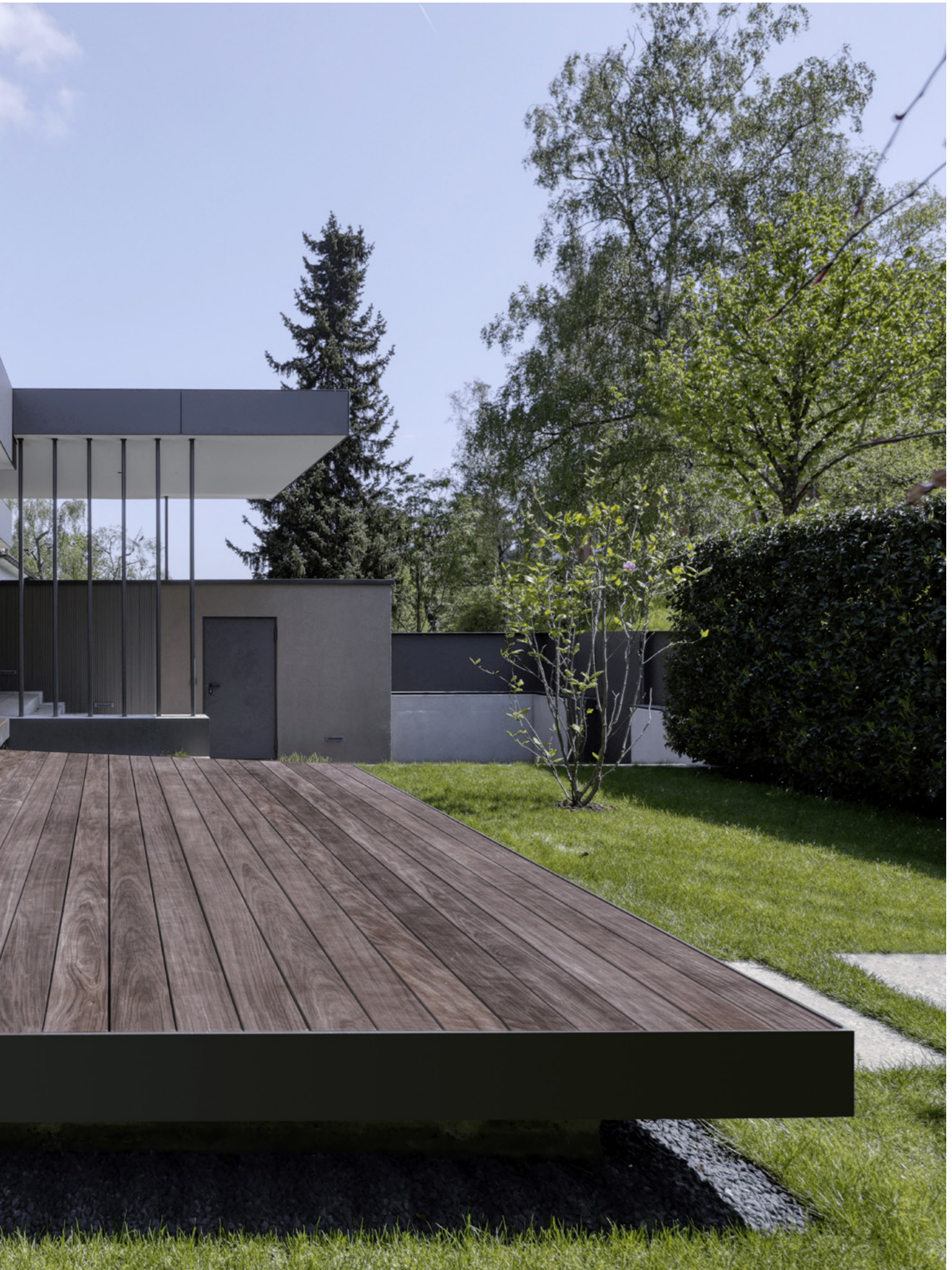
A. Renkhoff-Mücke

Angelique Renkhoff-Mücke
Chief Executive Officer, WAREMA Renkhoff SE

Window Systems

Safety with more convenience and energy efficiency





No limits for visions. Sun shading system for transom and mullion facades

When it comes to sun shading systems for transom and mullion facades, architects, planners and the qualified specialists carrying out the work are tasked with striking the perfect balance between efficiency and elegance. Our new transom and mullion sun shading system for external venetian blinds and window awnings offers solutions to address these exact requirements. Products have been specially designed for transom and mullion facades to simplify planning and installation processes while simultaneously ensuring aesthetically pleasing integration into the facade.



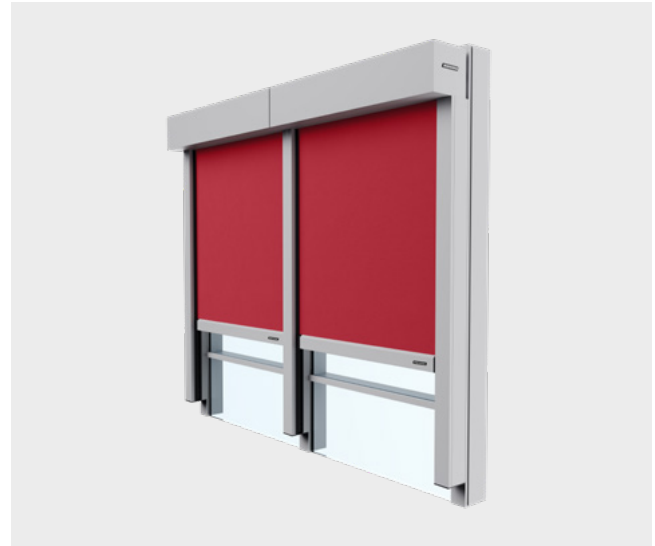


Transom and mullion external venetian blinds

WAREMA external venetian blinds offer the perfect marriage of functionality and design for integration into transom and mullion facades. Thanks to its minimal cover panel spacing of 25 mm to the facade and the use of Minimax guide rails or cable guidances, the system enables optimal adaption to and integration into the facade structure.

Benefits at a glance

- / Minimal cover panel spacing of 25 mm to the facade
- / Use of Minimax guide rails or cable guidances for aesthetically pleasing facade design
- / Simple planning thanks to harmonised dimensioning basis for transom and mullion facades
- / Optimised installation process by attaching the premounted cover panel and fastening with locking screws – no extra steps required
- / Plausibility check by connecting the system to planning software



Transom and mullion awnings

WAREMA window awnings with easyZIP guidance offer an efficient sun shading solution for transom and mullion facades. With optimised guide rails designed for 50 mm-wide poles, installing awnings with the required amount of precision couldn't be simpler. A key advantage is that they are independent of system providers, which means that window awnings can be used in a wide range of transom and mullion systems.

Benefits at a glance

- / Optimised guide rails for poles up to 50 mm in width (can also be installed on other pole widths)
- / Quick guide rail installation thanks to defined dowel pin position
- / Easy box installation with attachment on the guide rails
- / Designed for provider-independent, flexible use in various facade systems
- / Floating bearing compensates for temperature-related box expansion
- / Plausibility check by connecting the system to planning software



**Quicker
planning processes**



**Shorter
installation periods**



**Aesthetically pleasing
integration into facade**



Powered by the sun

Many property owners would love to have convenient sun shading, but are often put off by the installation work associated with this form of modernisation or retrofitting. In an ideal world, it should be possible to operate sun shading systems independently of the power grid.

Luckily, you can achieve this very easily with solar drives for WAREMA sun shading systems. The solar drives enable self-sufficient, mains-independent operation and are characterised by renewable and clean energy generation. No additional line routing is required for installation.

The solar cell drive not only offers maximum convenience, but also make a significant contribution to sustainability and energy savings. A sun shading system independent from the power grid – all made possible thanks to solar solutions from WAREMA.

Optimised solar cells ensure faster charging and the optimal use of diffused light. Thanks to efficient battery technology, numerous movement cycles are possible

without charging. Another advantage: installation is simple and can be achieved without the need for electrical connection work, wall openings or the installation of lines – resulting in an energy-efficient and economical drive solution.

For more information, please visit www.warema.com/solar



New Twilight fabric qualities

As a PVC-free solution that offers modern privacy, glare protection and sun shading with a textile look, Twilight is odourless, weather-resistant and can be used both indoors and outdoors. The collection features innovative fabrics: Twilight COMFORT with a 4% opening factor

for a pleasant view out and glare control, Pearl with 2% and Elements with 0% transparency for optimum visual privacy and thermal protection. New colours have been launched and enable versatile combinations.



GrandSlide insect screen side roller blind

Large windows and convenient lift and slide doors bring plenty of daylight into the room and are the latest trend in living areas. Thanks to the new GrandSlide insect screen side roller blind from WAREMA, these large glass surfaces can now also be equipped with reliable insect screens. The practical side roller blind is suitable for both internal and external installation and retrofitting, for almost all types of windows.

Operation is easy and requires little force thanks to the handle rail. Thanks to an ingenious pulling mechanism, the end rail can be moved to any desired position. And last but not least, a real advantage is the WAREMA VisionAir Maxi gauze: used in the side roller blind, it guarantees a good view out at all times.

For more information, please visit
www.warema.de/grandslide

Designing safety. VisioNew expansions



Windows that extend down to the floor are an integral part of modern architecture. Facades interact with interiors. Modern architecture is moving away from rigid specifications and therefore requires systems that can be used with flexibility. The answer lies not in compromise, but in suitable expansion.

The VisioNeo railing system* combines fall protection at windows with architectural clarity. The line has now been expanded in technical, functional and design terms with the Rail and Crossbar railing options. New product variants pave the way to a wide variety of different facade concepts. For planners, architects and specialist partners looking beyond standard solutions.

* For installation outside of Germany and Austria, country-specific regulations must be observed.



Verified safety

No project-related approvals, complete system statics according to DIN and ÖNORM can be used immediately in the project



Blends in with architecture

Concealed screw connections, flush profiles, minimalised technical details for clear facade design



One system – familiar installation

The same installation, identical interfaces, no new fixing points, less planning work required



Platform solution for added flexibility

Combinable with WAREMA sun shading solutions, coordinated components, for planning reliability and flexibility



Glass-Style

Flush glass filling with maximum transparency.



Rail-Style

Classic bar railing with vertical partition – timeless and established.



Crossbar-Style

Horizontal rail profiles for multi-part safety solutions – ideal for deep window sills.



Rail'n'Crossbar-Style

Bar railing with integrated rail profile – double safety for floor-to-ceiling windows.



Glass'n'Crossbar-Style

Glass filling with supplementary rail profile – transparent and safe.

The ideal solution for modern facades. The WAREMA reveal module



Skilled worker shortages, numerous trades involved, complex coordination – planning and construction are more challenging than ever. What if there was another way? Premium suppliers WAREMA and GUTMANN have joined forces to develop a modular solution: sun shading systems, fall protection and insect screens from WAREMA can be flexibly combined with other components on site, such as window sills and drainage modules from GUTMANN, as well as the required window system – precisely coordinated, easy to install and aesthetically appealing.

Whether for new buildings, renovations or serial construction – the module precisely matches function and colour. It is particularly aesthetically appealing for major

projects while also offering clear economic advantages. Lower personnel costs, seamless handover between trades, guaranteed execution quality and adherence to deadlines: experience the WAREMA reveal module for your next project.

Modular system solutions from WAREMA and GUTMANN unite functional quality with design precision – creating real advantages for planning, execution and operation. Four main aspects make the system particularly impressive. They highlight what really matters in challenging projects: efficiency, design freedom, execution quality and future viability.

Boost your planning reliability



- / Fixed dimensions and preset interfaces
- / Less coordination work required
- / Suitable for use regardless of window material or type

Optimised design



- / Best possible safety during execution
- / Optimal handover between trades to prevent water ingress
- / Fewer personnel required on site

Maintain your design freedom



- / Harmonious colour and material coordination
- / Integration into various facade types
- / Adaptability to architectural concepts

Promote sustainability



- / Optimised material use
- / Energy-efficient system solutions
- / Durable and low-maintenance components



Front-mounted awnings with easyZIP guidance with VisioNeo Sun* railing system for reveal module



External venetian blind window system with VisioNeo Sun* railing system for reveal module

* For installation outside of Germany and Austria, country-specific regulations must be observed.

Outdoor Living

Enchanting living spaces





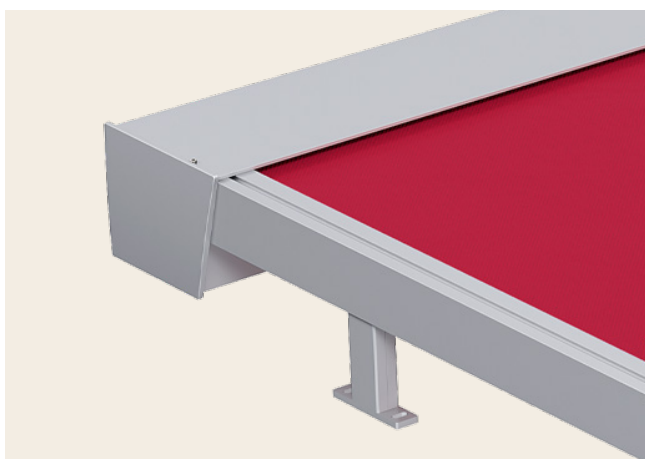
New class, new requirements. Climara W25 conservatory awning



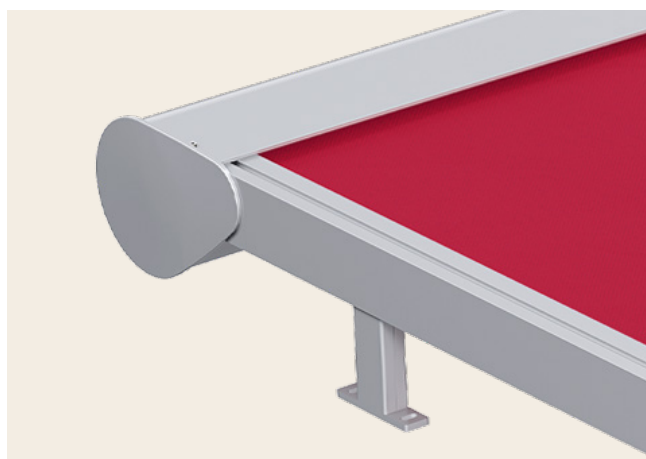


Featuring NexDrive, the Climara W25 conservatory awning sets new benchmarks for the textile shading of large, transparent glass surfaces. Designed for glass and patio roofs, galleries and atriums, this system meets high functional and aesthetic requirements. Ideal for architects, planners and property developers who want to combine modern architecture with innovative technology.

WAREMA is launching a new generation of classic conservatory awnings with the Climara W25. Depending on your preference, the cover panel is available in either a round or cubic design. Matching guide rails and brackets complete the design. The new drive technology, NexDrive, guides the awning fabric without any light gaps, and a new drive system keeps it reliably tensioned.



Climara W25 conservatory awning with cubic box shape



Climara W25 conservatory awning with oval box shape

Terrea K55 design awning



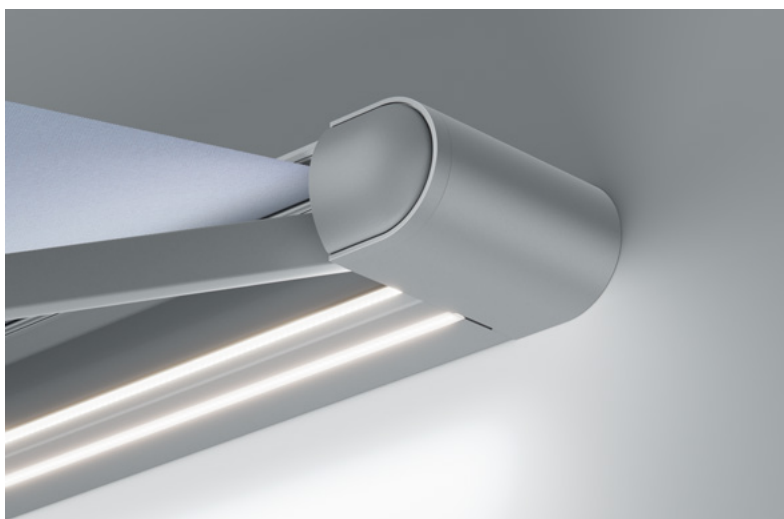


With the stylish Terrea K55, WAREMA is expanding its portfolio to include a cassette awning for the highest requirements, heralding a new design language in the Outdoor Living segment. The striking oval cassette is a natural development of established round shapes and combines these with cubic style elements. The new design language has been recognised with wins at the iF Design Award 2025 and the Schöner Wohnen BEST of DESIGN Award 2024 in the Outdoor category.

The simple, upscale design can be integrated into a wide range of living and building styles, allowing the Terrea K55 to be used in many different scenarios.

The Terrea K55 also comes with practical accessories and smart details, such as the retractable valance roller blind, the design radiant heater and dimmable LED strips.

In short, it's the ideal choice for discerning and design-orientated customers in the premium segment!



Dimmable LED strips integrated into the cassette enable large-area lighting of your patio. The LEDs can be fitted on the underside or, for soft ambient lighting, optionally also inside the cassette. Both product variants can be combined.

Even more design. Lamaxa slat roof sash frames



Make your Lamaxa roof systems even more versatile, convenient and customisable with the optimised sash frames. Numerous product features of the glass sliding systems take protection, privacy and openness to the next level. A new generation of sliding shutters expands the portfolio to offer new possibilities for combining design with comfort.



New sliding shutters for Lamaxa roof systems

The range of sliding shutters in the Lamaxa roof systems portfolio has been completely revised and expanded. Alongside fixed designs, panels with pivotable slats are now available for a perfectly balanced interplay of openness, shading and privacy. Depending on the height of the panel, one or two slat fields are available, the in-

clination of which can be conveniently adjusted by hand independently of each other. The system has also been further technically refined: the new barrier-free floor rail offers a threshold height of just 15 millimetres. A self-regulating sliders automatically compensates for uneven floors, making installation much easier.

Designer finishes for Lamaxa sliding shutters

The sliding shutters are available in a variety of designs and materials: aluminium in RAL CLASSIC Colours, natural wood or low-maintenance design finishes: four trendy wood finishes and two fashionable rust designs. The true-to-life grain, natural colour gradients, and authentic textures ensure a realistic appearance that is every bit as good as the original – without any maintenance required. Thanks to their weather resistance, UV resistance, and extreme durability, our films remain attractive and colourfast even under heavy use. As a result, the outdoor area can be perfectly matched to the architecture of the house or the desired design concept.

	Design finish 01 White pine
	Design finish 02 Light pine
	Design finish 03 Golden oak
	Design finish 04 Walnut
	Design finish 05 Dark rust
	Design finish 06 Patina brown
	Real wood Thermo ash



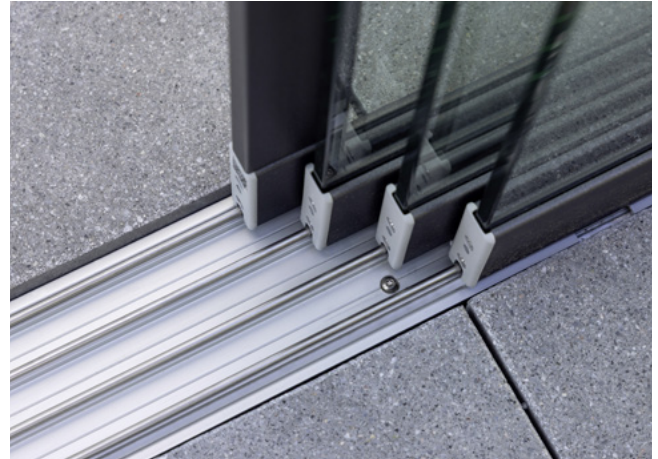
Proven technology, new configuration possibilities

The vertical glass element technology now offers even more customisation options. High-grade materials, precise mechanics and innovative details ensure a top outdoor experience.



Frame profile with versatile locking options

The powder-coated frame profile guarantees a particularly clean connection to the building. This new standard design offers additional locking options optimally tailored to enhance convenience and design.



Flexible rail configuration for individual design

Multi-track rail systems permit customised opening scenarios with extended construction limits designed for the specific architecture and use.



Easier installation due to individual distance profile

The Purenit distance profile makes it easier to compensate for site conditions.



Framed version available for all product variants

Aluminium profiles with high-grade brush seals offer better sealing against wind, rain and draughts.

EXPERT TIP



WMS Weather stations eco and plus now available in anthracite

The WMS Weather stations eco and plus are now also available in the modern colour anthracite. As a result, they perfectly follow the latest architectural and facade trends and, in addition to reliable technology, offer design flexibility for demanding projects.

Smart Building Solutions

Sunlight automation, simpler than ever before







Xeenos – smart sun shading system with Matter

The new Smart Home Matter standard reliably links devices across a wide range of manufacturers, regardless of whether Google Home, Amazon Alexa or Apple Home serves as the Smart Home hub. In this way, Matter offers previously unavailable compatibility in Smart Homes.

With its new Xeenos product line, WAREMA provides certified Matter solutions that transform sun shading systems into intelligent sunlight managers. Fully compatible with Matter Smart Homes, they connect smoothly with devices for heating, lighting, and door cameras across manufacturers.

Xeenos flush-mounted actuators for installation in a flush-mounted box, they receive move commands and relay them reliably. Individual scenarios and automations can be conveniently set up via a Matter central control unit. Actuators are available for tiltable 230 V AC sun shading products (e.g. external venetian blinds), for rollable 230 V AC sun shading products (e.g. roller shutters or awnings) and for switchable 230 V AC power consumers (e.g. light).

Xeenos actuators plug for direct installation on the motor of the sun shading product, simply insert between STAK 3/STAS 3. They receive move commands and relay them reliably. The actuator plugs are available for tiltable 230 V AC sun shading products (e.g. external venetian blinds), and for rollable 230 V AC sun shading products (e.g. roller shutters or awnings).



Discover all the benefits of Xeenos at www.warema.de/xeenos

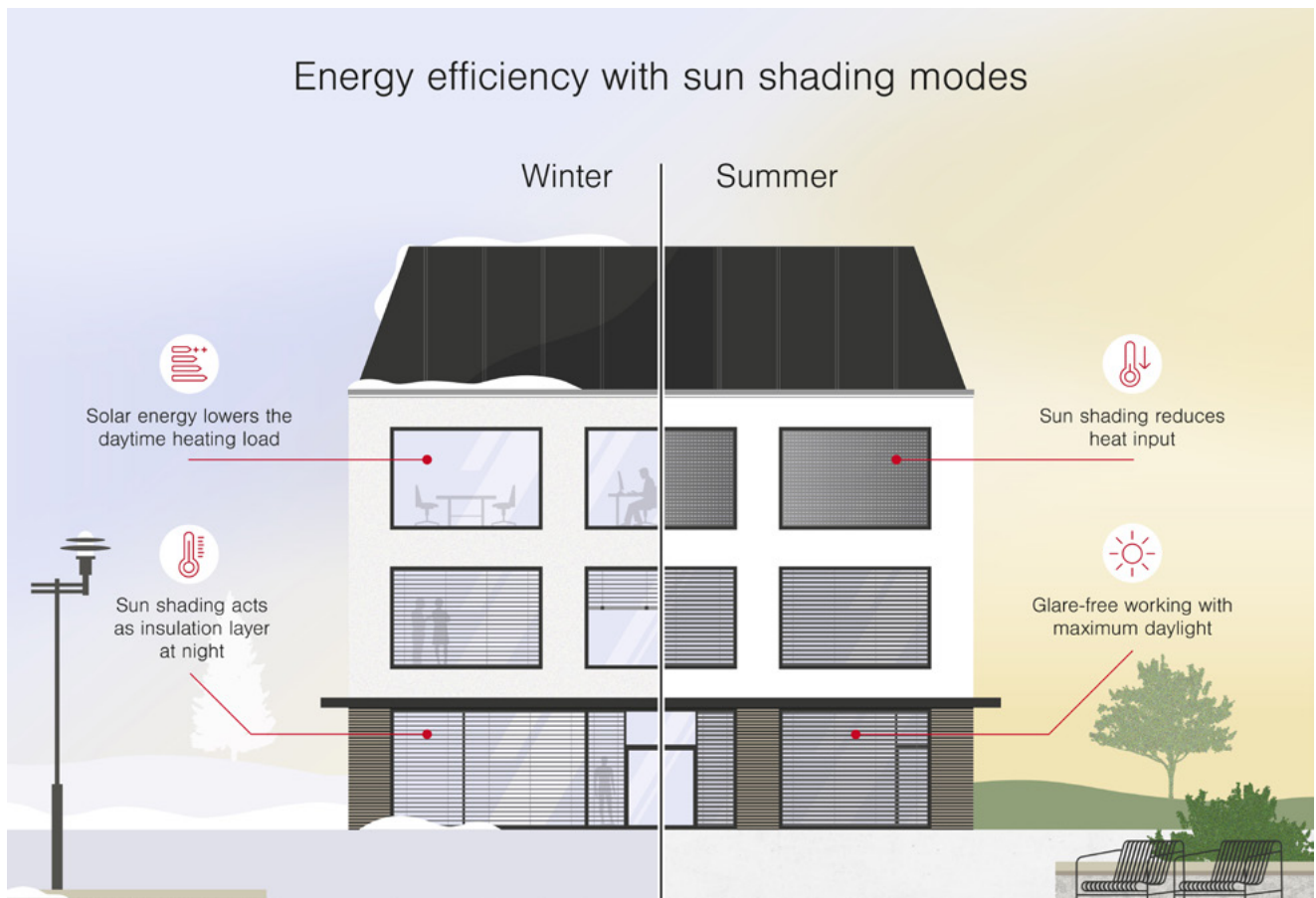


Omnexo - sunlight automation with a new feature

The innovative WAREMA Omnexo bus system has proven itself countless times in the automation of sun shading systems in nurseries, schools, office buildings and other functional buildings. With slat tracking based on the position of the sun, Omnexo significantly contributes to energy efficiency. The control accurately tracks the position and angle of the sun and moves the external venetian blind slats accordingly, and takes into account sunlight shining in from the side. This maximises daylight utilisation without allowing direct sunlight into the room – ideal for glare-free working.

With the latest software release, Omnexo offers users even more flexibility: 12 freely definable modes that flexibly adapt the control functions to individual user requirements ensure greater energy efficiency, convenience and safety. Control functions, limit values and times can be set individually for each mode. Modes can be switched automatically in the calendar, or manually in the Omnexo app or by pressing a button. Existing Omnexo installations can also be enhanced to feature the new modes through an update.

Practical example: intelligent sun shading system in office buildings with summer and winter modes



In summer, the sun control ensures that the sun shading system closes when the sun is shining. This reduces the amount of heat entering the room through the windows while also providing a glare-free workplace – saving cooling energy and improving the room climate.

In winter, the sun control is deactivated so that sunrays can be specifically used for passive heating. This reduces heating requirements and lowers energy costs.

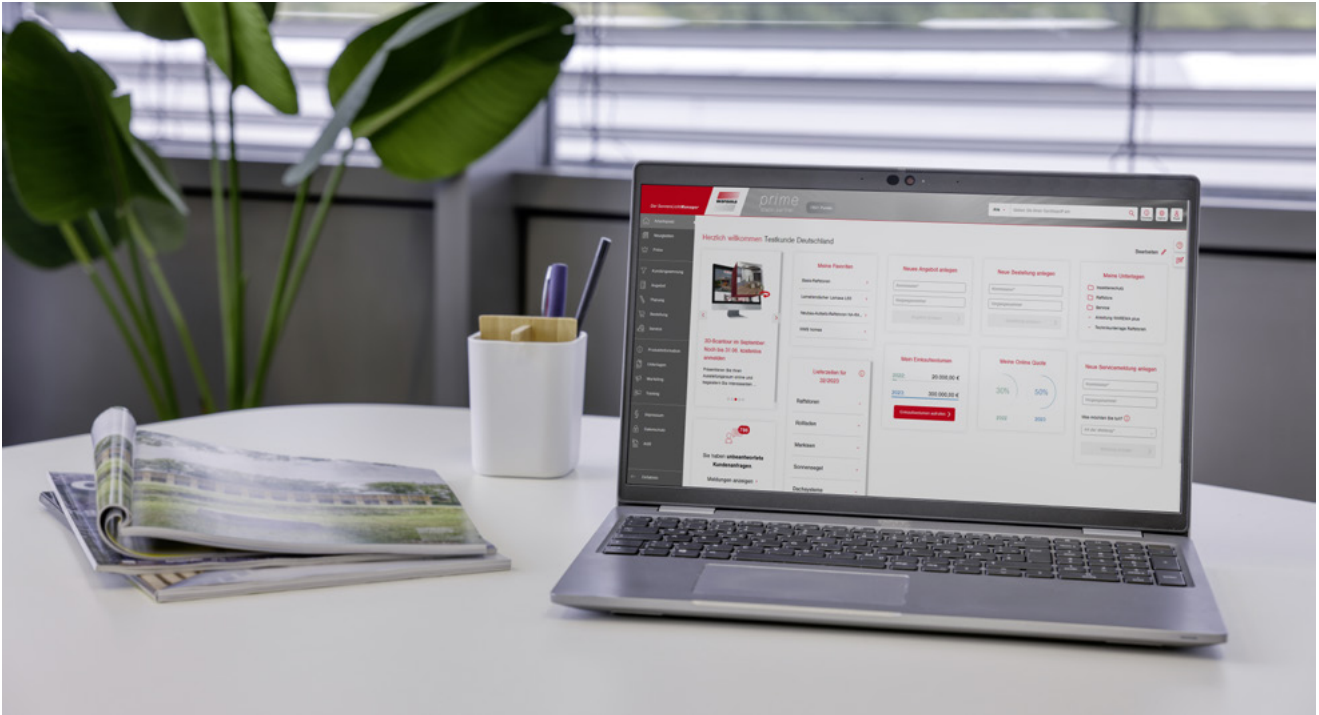
Thanks to the 12 freely configurable modes, other scenarios such as vacation, absence or special operating modes can also be flexibly implemented. In this way, sustainable energy concepts can be executed in a custom, needs-based manner.

Digital Solutions

Design work processes digitally and efficiently







myWAREMA: your digital platform for efficient day-to-day business in the sun shading industry

From customer acquisition to after-sales service, myWAREMA supports all business processes. Everything centrally managed on one platform: my.warema.com

New "Delivery" section for improved overview and planning reliability

In the future, it will be even easier to maintain an overview of all deliveries: all relevant information to upcoming shipments is compiled in a compact, clear and always up-to-date manner in the new "Delivery" section. Regardless of whether your delivery will be shipped a WAREMA lorry, haulage company, parcel service or for collection, all details can be found in one place – including advance shipment notifications and parcel tracking. This new feature enables optimal planning of installation work and provides a clear overview of your delivery's current status at all times.

Efficient project planning for architects and specialist planners

Since April 2025, myWAREMA has also been available to architects and specialist planners to enable efficient, convenient project planning. The WAREMA Dimensions Assistant has been given a sophisticated technical overhaul to match the uniform design of myWAREMA. As a result, all planning tools are optimally coordinated with each other.

EXPERT TIP

Free training for myWAREMA and mySun-Partner

Whether you are a new or existing customer, our free online and in-person training for myWAREMA and the mySunPartner partner shop can be booked at any time in various languages in the Sun Academy. Benefit from the latest tips and tricks for your business success!

EXPERT TIP

Seven additional products have been added to the window-based product catalogue in the myWAREMA online interface. These include the basic external venetian blind with cable or rail guidance. Thanks to the integrated transfer of window design dimensions, convenient product configuration is possible without the need to manually enter or adjust dimensions.

New in the myWAREMA online interface



The item number from Klaes is automatically transferred to the myWAREMA customer position, making item allocated possible in subsequent processes. Any data previously entered manually is maintained and only the item number is added.

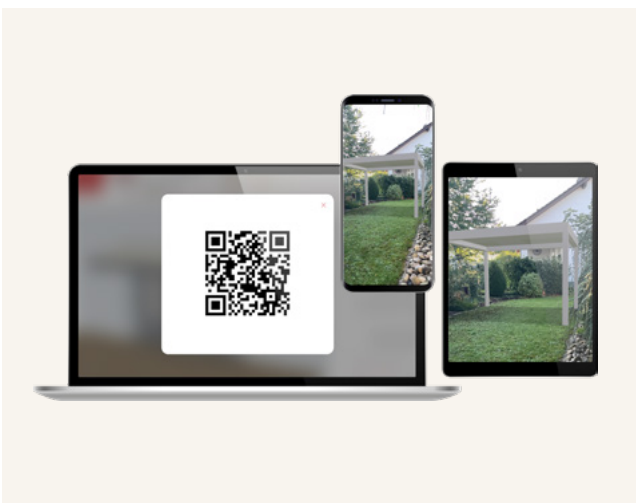
To improve process reliability, WAREMA configurations are checked for validity when the export accompanying document is created. An error message appears allowing any missing information to be added for invalid items, thereby reducing delays in the ordering process to a minimum.



For selected products, the shading sketches are automatically adapted to the respective configuration and directly applied in the quotation. In this way, the requested front-mounted roller shutter design, e.g. round, will be displayed, for example. The drive type and operation side are also applied and shown in the window design. It is also possible to add priority notes to the order before the document is sent. The new shopping cart preview provides a clear summary of similar products and highlights differences, thereby minimising misunderstandings and avoiding subsequent corrections.

Augmented reality in the WAREMA configurator

With the expansion of the WAREMA configurator to include augmented reality (AR), WAREMA is employing the latest cutting-edge technology. From 2026 onwards, this function will be available in the configurator. Operators will be able to place WAREMA products in their environment and imagine what they will look like. It will therefore be possible to determine at any early stage whether a product really works with the facade and which versions are potential options. The visualisation can be created without an additional app in the operator's browser on their smartphone or tablet.



A QR can be created on the operator's computer that can then be used to open the configuration on a mobile device. Operators can then obtain a first impression of the product they are interested in.

As a result, valuable, pre-qualified leads from quotation and appointment requests who have communicated concrete interest and clearly defined requirements are available even before the initial consultation. This makes the consultation simpler and facilitates a targeted consulting process.



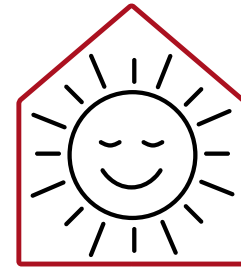
During the consultation, we can work together on configuration on the PC and, if necessary, the augmented reality (AR) function can be used to visualise the desired project directly on the customer's property. These capabilities improve receptiveness and the likelihood of customers concluding a contract while reducing the number of follow-up queries and saving time spent preparing quotations. The augmented reality extension in the WAREMA configurator replaces the existing WAREMA Designer AR app.

Further information at
www.warema.de/konfigurator

We'll do it for you. Your WAREMA Service

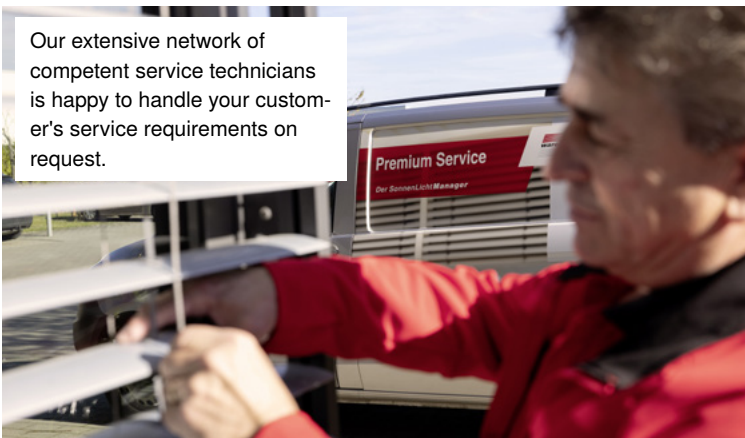


All-round service: from the product selection to purchase to after sales service, we offer our partners comprehensive WAREMA Service, unbeatable on the market. Our exclusive services are perfectly in tune with your requirements and guarantee you quick and competent support – meaning satisfied customers and additional capacity for you.



Premium Service

Our extensive network of competent service technicians is happy to handle your customer's service requirements on request.



Conveniently order your roller shutter motors via myWAREMA and enjoy a 5-year warranty on all quality motors.



The assembly lift is a tried and tested companion when installing sun shading products.



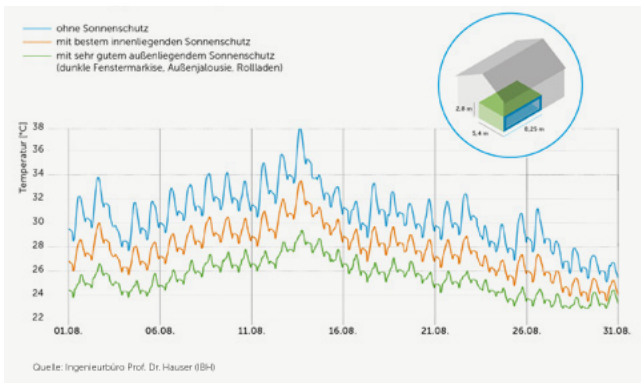
We are happy to take care of the following jobs for you:

- / **Repair and maintenance** on site with over 90% recommendation
- / **Factory repairs** including product cleaning
- / **Care and cleaning range** for brilliant additional sales and long-term customer loyalty
- / **Spare parts** available with same-day dispatch for items in stock when ordered via myWAREMA
- / **Modernisation** (e.g from manual to electric sun shading drives)
- / **On-site training** for measurement and assembly
- / **Roller shutter drives:** mechanical, electronic or radio motors for your roller shutters
- / **Special tools**

Simple. Fast. Innovative. Trust in our expertise – at WAREMA, we are the reliable partners at your side!

Sustainable actions to protect the future

Sustainability is not new for us. A sense of responsibility is deeply rooted in the DNA of our brand. For many years, people and the protection of the environment have been at the heart of our work. This attitude is more important than ever in view of current social and political events and developments. We see ourselves not only as part of this movement, but also as an active part of the energy transition.



Buildings need sun shading

The study from the engineering firm Hauser (IBH) on behalf of the Transparent Building Envelope Representative Body (Repräsentanz Transparente Gebäudehülle) shows that sun shading on windows is becoming increasingly important. The majority of buildings in Germany are not prepared for the progress of climate change. In the near future, these buildings will increasingly threaten to overheat in summer. Intelligently controlled, external sun shading systems help to replace energy-intensive air conditioning systems altogether, or at least to massively reduce their power consumption. Meaning summer can remain the best season!



A|U|F – we are proud to be the first member from the sun shading sector

A|U|F e.V. is an association responsible for organising a closed-loop material cycle for aluminium used in rela-

tion to windows, doors and facades. The aim? To reuse and recycle aluminium in an environmentally-friendly, resource-conserving manner. To achieve this, scrap from production and dismantled components are collected, shredded, sorted and cast into new extrusion billets for aluminium profiles by certified environmental partners at the end of their service life. WAREMA has been the first member of the association from the sun shading sector for several years.



External venetian blinds – climate-friendly systems from WAREMA

External venetian blinds can of course be used to individually regulate the amount of light entering a room, meaning rooms can always have the right atmosphere. However, the versatile sun shading system also contributes significantly to climate protection. This is proven by the CO₂ footprint of our products, which was determined using the Greenhouse Gas Protocol: an external venetian blind saves up to 5.83 tonnes of CO₂ in its lifetime. That's 22 times more than is generated from production to logistics and finally to disposal! A very strong argument for external sun shading systems.



Environmental Product Declarations (EPDs) – making progress together

To be able to make concrete statements on the environmental impact of external venetian blinds, roller shutters and window awnings, WAREMA has not only determined its Product Carbon Footprint (PCF) but has also created Environmental Product Declarations (EPDs) for three WAREMA products. The association EPDs were created in partnership with the Industrial Association of Roller Shutter Sun Shading Automation (IVRSA e.V.) and the Institute for Construction and Environment (IBU e.V.).

A responsibility for nature and people



To us, sustainability means ecological, economic and social responsibility. That's why we aren't just focusing on climate and environmental protection.

We always keep the people who live with our products in mind. Our colleagues who work with us. The suppliers who complete our value chain. The regions in which our production is based. Sun shading solutions that offer impressive quality and resource-saving longevity have been produced through the generations since 1955. Our research and development department designs products that combine functionality with the design of new living spaces.

For better quality of life and to help the climate. Not least because they make a decisive contribution to reducing heating and cooling energy, ultimately helping to protect the environment.

WAREMA

The SunLight Manager

Eponymous of the WAREMA Group, our core brand WAREMA has been working on sophisticated sun shading systems and intelligent SunLight Management for 70 years.

Founded by Hans-Wilhelm Renkhoff, our group of companies remains family-owned to this day. Common values, flexibility, the utmost attention to quality, and responsible, future-oriented business are what make us special and what have helped WAREMA become the market-leading provider in the sun shading sector.

Whether in private residential buildings, in the garden or on the patio, or in high-grade commercial buildings: with our innovative product solutions and services, we design individual living spaces and worlds of work,

ensuring a pleasant room climate at any time of day or year. For a unique feel-good atmosphere and a boost to your quality of life.

With development, production and sales all from one source, WAREMA is a reliable and competent partner in the industry. Our sun shading solutions are perfectly supplemented by control systems that we develop and produce ourselves. Meaning our concepts for every field of application are holistic and well thought out – aesthetic, sustainable, and future-oriented.



Plus X Award
for highest customer satisfaction 2025 in the awnings category



PLUS X AWARD
as Best Brand 2022 in the sun shading system category

” We design living spaces with excellent, sustainable and innovative solutions.



For more information on the WAREMA Group, please visit www.warema-group.com

Experience our showrooms:

www.warema.com/experience

WAREMA Renkhoff SE

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

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



2051596/01.2026_en

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