# Gumax® Great outdoor living for everyone

Verandas and carports | Glass sliding doors Automatic sun shading | Lighting System



## Why choose Gumax<sup>®</sup>?

Create a new outdoor experience with Gumax® products. Gumax<sup>®</sup> is an international development and manufacturing group that lets you enjoy your garden all year round with design and comfort. At Gumax<sup>®</sup>, innovation, design and quality are key so you can be assured of elegant and contemporary products that will make your outdoor living even more comfortable.

#### Quality

For Gumax<sup>®</sup>, the ease and comfort of every user are at the core of their designs. That is why we set high demands on the quality and finish of the products. Where other brands use 6060-T6 aluminium, Gumax<sup>®</sup> verandas are made of the 25% stronger 6063-T6 aluminium. They are not affected by moisture or UV radiation. This quality is guaranteed as the production is always carried out in accordance with the European regulations and all our products have the mandatory CE labels. This means that all statistical calculations are executed and our products comply with the established standards. Gumax® verandas have a load capacity of 80kg per m<sup>2</sup> thanks to the unique galvanised steel strip in the gutter and are resistant to wind to hurricane force and heavy earthquakes.

#### Innovative

Gumax<sup>®</sup> offers a wide range of solutions that enhance the comfort of outdoor living. Gumax® follows the latest trends to provide you with the most recent designs and technologies. Materials, technologies and designs are continuously tested and optimised to offer you the best garden experience.

#### Design

Gumax<sup>®</sup> believes in designing intelligent and highquality products for a stylish expansion of your living space. The Gumax® outdoor solutions are characterised by their elegant design, simplicity and functionality. They create a wonderful synergy between the indoor and outdoor space, bringing the feeling of uninhibited outdoor living within reach throughout the entire year.

TIP! Always ask for CE marking when purchasing a veranda.



### **Create your** dream veranda

Gumax<sup>®</sup> verandas have been leading the way in high-quality aluminium verandas for years. Combine styles, colours and roof types to create your ideal veranda.



### Contents

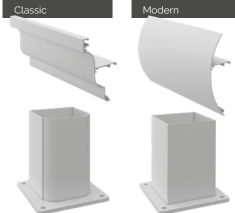
Gumax <sup>®</sup> verandas and carports	04
Select your colour and style	04
Select your roof type	05
Light and space	06
Determine your width & depth	07
Enhance the look of your veranda	
with Gumax <sup>®</sup> accessories	08
Gumax <sup>®</sup> glass sliding doors	10
Gumax® glass sliding doors	10
Total height glass sliding door system	11
Width measurements glass sliding doors	11
Complete your glass sliding doors	
with Gumax <sup>®</sup> accessories	12
Gumax <sup>®</sup> automatic sun shading	14
High-quality under sun shading	14
Comfort and convenience	14
Effective under both glass and polycarbonate	14
Applicability of sun shading system	15
Gumax <sup>®</sup> Lighting System	16
Atmospheric lighting for your veranda	17
Set your daily routine	18
Easy operation	19
Also with a Smart Home system	19

## **Choose your** style and colour

Gumax

Choose from the classic or modern style and the colours matt anthracite (RAL 7016) or matt white (RAL 9016). Gumax<sup>®</sup> offers a suitable veranda for every type of house; from modern-design houses to classical or country-style homes.

Anthracite Grey (RAL 7016)	<b>White</b> (RAL 9016)
_	





# Gumax® verandas and carports 'Create your own comfortable living space'



**Choose your** roof type

For your Gumax<sup>®</sup> veranda, you can choose from clear glass, milk glass or one of the three types of polycarbonate roofs: clear, opal and IQ-relax polycarbonate. A glass roof is made of tempered and laminated 4-4-2 glass, provides a luxurious appearance and ensures maximum light retention.

Polycarbonate roof panels offer a solid roof covering and have a honeycomb structure.



Milk glass



A clear polycarbonate roof lets in the most light and energy, opal and IQ-relax polycarbonate roof let in less light due to the milky white and beige colour. The IQ-relax polycarbonate is also the least light and energy permeable.

Both glass and polycarbonate roof panels have a unique panel width of 980mm.



Opal polycarbonate



Roof panels	Clear glass	Milk glass	Clear poly	Opal poly	IQ-relax poly
Light transmittance	88%	63%	70%	55%	47%
Heat transmittance	85%	52%	62%	54%	44%
Noise reduction	36 dB	36 dB	21 dB	21 dB	21 dB
Thickness	8,76mm	8,76mm	16mm	16mm	16mm
Dirt visible	Yes	Hardly	Some	Hardly	Hardly
Condensation visible	-	-	Yes	Hardly	Hardly

Please note: the above percentages are indicative.

The above roof panels have unique properties when it comes to energy and light transmission.

Do you want to combat heat radiation effectively? Gumax® sun shading reflects 89% of direct heat radiation with all roof panels.

## Light & space

Thanks to a wide span between the beams, you receive a lot of light. Thanks to the reinforced gutter, only a limited number of uprights is needed and you can enjoy an unobstructed view.

Number	Number of posts with a <b>polycarbonate roof</b>			
	2.5m	3m	3.5m	4m
3.06m	2	2	2	2
4.06m	2	2	2	2
5.06m	2	2	2	2
6.06m	2	2	3	3
7.06m	3	3	3	3
8.06m	3	3	3	3
9.06m	3	3	3	3
10.06m	3	3	3	3
11.06m	3	3	4	4
12.06m	4	4	4	4

Number of posts with a <b>glass roof</b>				
	2.5m	3m	3.5m	4m
3.06m	2	2	2	2
4.06m	2	2	2	2
5.06m	2	2	2	2
6.06m	2	3	3	3
7.06m	3	3	3	3
8.06m	3	3	3	3
9.06m	3	3	3	3
10.06m	3	3	3	3
11.06m	3	4	4	4
12.06m	4	4	4	4
12.06m	4	4	4	4

Verandas Glass slidir Automatic Gumax<sup>®</sup> Lid

**/erandas and carports** Glass sliding doors Automatic sun shading Gumax® Lighting System Upgrade your veranda with Gumax<sup>®</sup> glass sliding doors, Gumax<sup>®</sup> sun shading and other Gumax<sup>®</sup> accessories. The contemporary Gumax<sup>®</sup> products fit together seamlessly and can be expanded to suit your personal wishes at any time.



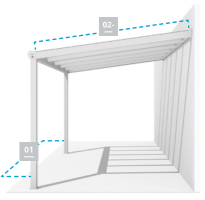
## Determine your width & depth

**01** Gumax<sup>®</sup> verandas are delivered from 3.06 metres wide and subsequent sizes are always one metre longer, as standard: 3.06m, 4.06m, 5.06m, 6.06m, etc. Width can easily be reduced to tailor-made.

**02** Verandas are delivered with depth sizes of 2.5m, 3.0m, 3.5m or 4.0 metres by default. You can easily shorten all depths to size\*. This allows you to realise any depth up to 4 metres.

Gumax<sup>®</sup> verandas from 7.06 metres are linked verandas, because these consist of several gutter parts.

Ask your supplier about the possibilities for shortening glass.





Enhance the look of your veranda with Gumax<sup>®</sup> accessories

Complete your Gumax<sup>®</sup> veranda with various accessories and individual parts.



**Verandas and carports** Glass sliding doors Automatic sun shading Gumax<sup>®</sup> Lighting System



#### Foundation 'For a solid foundation'

With Gumax<sup>®</sup> spot foundations, you create a solid foundation for your veranda. Spot foundations are available with and without rain water drain. A spot foundation comes standard with a paving tile.



#### Led spots 'For atmospheric evenings under your veranda' Gumax® led spots consists of a set of 4 or 6 led lights of 3 watts each. With the wireless remote control, you can easily switch to the desired light intensity that matches your setting.



#### **Struts** 'For an authentic appearance of your veranda'

Gumax® struts connect the upright with the gutter for an elegant finish of the veranda. Please note: glass sliding doors are not possible in combination with struts.



Polycarbonate side wall 'Sustainable protection against rain and wind'

Finish your Gumax<sup>®</sup> veranda in style on one or both sides with the Gumax<sup>®</sup> polycarbonate side wall. The polycarbonate side wall is available with clear, opal and IQ-relax polycarbonate and is available with depths up to 4 metres.



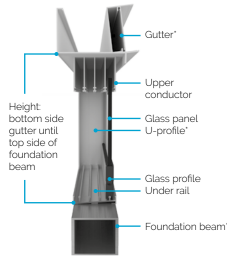
#### Polycarbonate trapezoid 'For a clean finish'

With the Gumax® polycarbonate trapezoid you can close off a part of the veranda. The trapezoid is very suitable for placement above or right next to a fence for a clean finish of the space. A panel is up to 980mm in height and can be shortened to size.

## Gumax<sup>®</sup> glass sliding doors

Turn your veranda into a luxurious garden room with Gumax<sup>®</sup> glass sliding doors. The glass sliding doors can be moved per glass panel, allowing you to limit the amount of wind under your veranda. Thanks to royal g80mm glass panels, you enjoy maximum light retention.

Gumax<sup>®</sup> glass sliding doors can also be placed under other veranda types.



\* Not supplied as standard.



lass sliding doors utomatic sun shading umax® Lighting System

## Gumax glass sliding doors

'Protected against cold and wind all year round'



## Total height glass sliding door system

Gumax<sup>®</sup> glass sliding doors are available in heights varying from 2000mm to 2700mm. A tolerance of 20mm to both sides is possible. The height of the complete system is calculated including the under rail, upper conductorl and the glass profile. So this is the only measure you need to take into account. Is your veranda installed sloping? In that case both the lowest and highest measure must fall within the measurements in table below.

Heights of rail systems from top of foundation up to underside of gutter/beam +/- 20mm of leeway.			
2000mm	2300mm		
2050mm	2350mm		
2100mm	2400mm		
2150mm	2500mm		
2200mm	2600mm		
2250mm	2700mm		

### Width measurements glass sliding doors

Gumax<sup>®</sup> glass sliding doors are available from a 1-rail to a 6-rail. If you use the full length of a rail, then there is no overlap between the glass plates. The width of the glass sliding door is measured from post to post. Note: do you want to place a glass sliding door under a Gumax<sup>®</sup> veranda with a depth of 3 or 4 metres? Then take into account that the rail systems do not exactly match these standard depths. In this case, you can choose to fill the space with an upright on the wall side or you can place a longer rail system, so that there is more overlap between the glass panels.

#### Product detail

Glass profile with each system: Length: 980mm x Width: 16.60mm x Height: 73.40mm. The top rail has a height of 75.50mm and the bottom rail 17.77mm.

	Length	Width
<b>1-rail</b> upper conductor under rail	1960mm 1960mm	23,18mm 35,00mm
<b>2-rail</b> upper conductor under rail	1960mm 1960mm	43.35mm 48,95mm
<b>3-rail</b> upper conductor under rail	2940mm 2940mm	64,70mm 70,30mm
<b>4-rail</b> upper conductor under rail	3920mm 3920mm	86,05mm 91,65mm
<b>5-rail</b> upper conductor under rail	4900mm 4900mm	107,40mm 113,00mm
<b>6-rail</b> upper conductor under rail	5880mm 5880mm	128,76mm 134,35mm



Finish the glass panels in style and improve the ease of use with accessories for your Gumax® glass sliding door.



Glass sliding doors Automatic sun shading Gumax<sup>®</sup> Lighting System





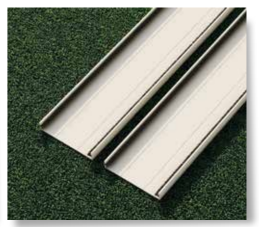
#### Door handle 'Avoid fingerprints'

The Gumax<sup>®</sup> door handle can easily be attached at the desired height on the side of the glass panel. Combine Gumax<sup>®</sup> door handles with Gumax<sup>®</sup> decorative and weather strips to create a stylish whole.



#### Weather strip and decorative strip 'Avoid drafts and keep insects out'

Seal the space between the overlapping glass panels with weather strips. Combine weather strips with decorative strips for a complete finish of the glass sliding door.



#### **U-profiles** 'For a clean finish'

Cover the space between the upright and the glass sliding door or create a smooth seal between the wall and glass profile with U-profiles. In combination with draft strips, this limits the passage of wind to a minimum.



#### Glass wedge 'To close the sides of the glass sliding door'

The Gumax<sup>®</sup> glass wedge is made of a high-quality aluminium frame with clear glass under a matte foil that is to be removed. A glass wedge is always necessary if glass sliding doors are placed at the side of the veranda.



#### Foundation beam 'A solid foundation for your glass sliding door'

To place glass sliding walls, you need a strong foundation to prevent subsidence. The foundation must support 390kg per linear metre and must be completely level. A foundation beam comes standard with pavement tiles.

## High-quality under sun shading

Thanks to the heat-reflecting, stylish sun shading fabric that can be easily operated with the accompanying remote control, this compact sun shading system is the perfect combination between functionality and elegance. The motors of each sun shading strip can be operated both individually and simultaneously.

Because the Gumax® sun shading is mounted underneath the patio roof and will not be affected by the weather outside, the system requires only the least amount of maintenance. When the sun shading is not used, the strips of fabric are retracted more or less invisibly and compactly underneath the roofing.

## **Comfort and convenience**

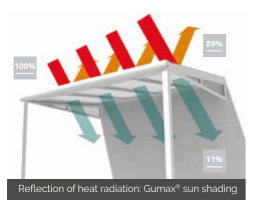
- Uniquely developed sun shading screen;
- Reflects heat radiation, something other sun shading does not do;
- No darkening effect;
- Each strip can be operated individually and stopped at any desired position;
- Very maintenance friendly.



ilass sliding doors **utomatic sun shading** iumax® Lighting System

### Effective under both glass and polycarbonate

The revolutionary sun shading screen from Gumax<sup>®</sup> sun shading, made of a plastic fabric with woven aluminium threads, reflects a whopping 89% of heat radiation and 73% of visible light. Contrary to traditional canvas sun shading screens, Gumax<sup>®</sup> automatic sun shading now only creates shade, but also effectively reflects the heat radiation. Gumax<sup>®</sup> sun shading is suitable for both glass and polycarbonate verandas. Discover the power of Gumax<sup>®</sup> sun shading and experience the difference for yourself.



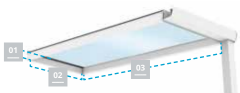
# Gumax® automatic sun shading

'The new standard in heat- and light reflection'



## Applicability of sun shading system

Thanks to the flexible Gumax® expansion system, Gumax® sun shading connects seamlessly with the entire line of Gumax® outdoor solutions in terms of both applicability and design. Gumax® sun shading is also suitable for other veranda types and brands for which the space of the beams varies from g36mm to g50mm.



To position Gumax<sup>®</sup> sun shading under other types of verandas, the space beneath the roofs should be within the below mentioned tolerances.

<b>01 Hight</b> (under roof panels):	at least 88mm
<b>02 Width</b> (between girders):	936 - 950mm
03 Length (between wall profile	e and gutter):
Available in length 2,5m	2463 - 2502mm
Available in length 3m	2963 - 3002mm
Available in length 3,5m	3463 - 3502mm
Available in length 4m	3963 - 4002mm





NEW!

## Gumax® Lighting System

'Create the perfect atmosphere under your veranda'

### Atmospheric lighting for your veranda

Easily create the perfect atmosphere under your veranda with Gumax<sup>®</sup> Lighting System. Choose the right colour for every mood with just the push of a button. Smoothly adjustable from warm white to bright white light and any other colour. Individually adjust each lighting element according to your personal preference. LED lighting for every occasion and any moment. Also controllable via a Smart Home system.

### Own lighting scenes

Set up to eight scenes to your liking on the remote control or as many as you want via a Smart Home system.

Easy operation

> Control the Gumax<sup>®</sup> Lighting system easily with included remote control or a Smart Home system.



Easy to install by 1 person. Even if you already have a veranda.

## Set your daily routine

With a Smart Home system, you easily set up the Lighting System for your daily automatic routine. This way, your lighting adapts to the time of day.

<b>10.00</b> <b>Bright</b> Good and pleasant lighting.	12.00 Spring Experience the seasons to the fullest.			
19.00 <b>Relaxed</b> Warm and pleasant colours.	22.00 Metropolitan Colourful and trendy accents.			
The Gumax <sup>®</sup> Lighting System fits seamlessly under the intermediate beams of your veranda.				
01 Height (under interme	ediate beams): 22,5mm			
02 Width (equal to interm	ediate beams): 60mm			
03 Length (between wall bracket and gutter):				
Available in length 2,5m 2257mm				
Available in length 3m 2757mm				
Available in length 3,5m 3257mm				

Available in length 4m



max<sup>®</sup> Lighting System

3757mm



Modern style | Anthracite veranda of 7.06 x 3.5 meter | Milk glass roof Accessories: Automatic sun shading | Gumax® Lighting System

### Easy operation

Control the Gumax<sup>®</sup> Lighting System easily with included remote control. Select your desired atmosphere with one of the preference buttons. Choose from soft warm to bright cold or one of eight lighting scenes programmed by you. It is even possible to manually adjust the individual light elements of Gumax® Lighting System. And, of course, as a whole.

## Also with Smart Home

Control the Gumax<sup>®</sup> Lighting System easily with your favourite Smart Home system. Select your favourite scenes or set your own colour scheme. Create your personal automatic routine, for example, when your system notices you coming home. Always the perfect atmosphere for every occasion under your veranda.

Connects to most common Smart Home systems.

- Personal preference buttons;
- Adjust each lighting element separately;
  Programmable.

For use within your smart home system, you must own a bridge that works with Zigbee® technology. Gumax does not control and is not responsible nor liable for third-party devices and services and their comptability with Gumax® Lighting System. You can always use the supplied remote control. Always refer to the full safety instructions, as available (online) in the mounting instructions.



www.gumax.com | English brochure | 7.1 Subject to changes and printing errors | No part of this publication may be reproduced in any form without permission by Gumax B.V.

## Create your own comfortable living space

Verandas and carports | Glass sliding doors Automatic sun shading | Lighting System

