

Conservatory/roof awning

WGM Top WGM Top Stretch | OptiStretch

Thanks to its flexible construction the **WGM Top** from weinor fits over almost any building project, from wooden, aluminium or steel patio roof, to the weinor Glasoase[®] and warm conservatory. It reliably protects against overheating, thus contributing to a pleasant atmosphere. The WGM Top also has quite a bit to offer in terms of design. With its slimline profiles, almost screwless look and a huge variety of fabric patterns and frame colours it integrates subtly into the overall appearance of the building facade.



Attractive design: Slimline, no visible fixings



Receiver housing on top: The BiConnect receivers are housed on top of the cassette making it easy to access for maintenance purposes



weinor carriage system: Quiet and easy running

Flexible support brackets:

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



Fixed support bracket top in 4 heights: 80, 120, 150 and 220 mm



Adjustable support bracket top in 3 heights: 120–165, 165–210 and 210–255 mm



Adjustable support bracket top for multi-section units in 3 heights: 120–165, 165–210 and 210–255 mm

New flat rope: Quiet and extremely tear-resistant

WGM Top Highlights



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The best protection: Can be combined with a sun/wind sensor



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

Exciting versions



WGM Top OptiStretch: Held captive on 4 sides, no light gap, with strip reinforcement



WGM Top Stretch: Held captive 2 sides, with light gap, with corner reinforcement

WGM Top Benefits



An ideal atmosphere under any conservatory or on any glass roof

The WGM Top can be retrofitted to a whole range of different untrussed roofs. It fits perfectly on a weinor Glasoase[®], as well as on a warm conservatory and on a wooden or aluminium patio roof. It protects against overheating, thus contributing to a pleasant atmosphere. The WGM Top impresses due to its slim, elegant design with almost no visible fixings.

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



Reliable tension system – with new quiet flat rope

The tried and tested tension system is used with the WGM Top with a new flat and at the same time tear-resistant rope. The rope winds up extremely quietly over itself instead of side by side. This prevents the rope from bouncing.

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



Tried and tested weinor carriage system

The tried and tested carriage impresses with highly-precise and quiet running.

- Precision rollers for reduced rolling friction, resulting in very easy and quiet extension and retraction
- Accurate guiding of the flat rope in the carriage
- Loose-fitting bearing on carriage prevents it from jamming in side winds



Supporting brackets for every requirement

The conservatory awning's support brackets top impress with their subtle and almost screwless look. The awning height can be individually adjusted thanks to the different versions (fixed, adjustable, standard and special version). Even several WGM 2030 support brackets are compatible with the WGM Top.

WGM Top Benefits



Receiver housing on top:

The well designed and positioned housing is positioned on top of the cassette for ease of access.

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



Clever Stretch and OptiStretch versions

Stretch WGM Top: the consistent tension and fabric position creates a cosy atmosphere.

• Held captive on 2 sides, cost effective solution, easy to install **OptiStretch WGM Top:** excellent tension without any light gaps or sagging fabric edges. In very large constructions, it reduces the central sagging of the fabric during extension and retraction.

- Held captive on 4 sides, no light gap
- Long-lasting equalised fabric tautness with pulley block technology
- The flat rope is quiet and tear-resistant. It prevents the rope from twisting and bouncing and does not fray on the sides.



Multi-section units – for large cross sections and dimensions

The maximum size of a WGM Top is 6,500 x 5,000 mm or 6,000 x 6,000 mm. The individual units installed next to each other have a separate motor drive and can thus be retracted and extended separately.



BiSens sun, wind and rain sensors

BiSens radio sensors provide maximum convenience. They open the awning automatically when the sun comes out and retract it in the rain and wind.

Available in the following versions:

- Sun, wind and rain sensor
- Sun/wind sensor
- Sun sensor

WGM Top Technology

WGM Top versions	WGM Top Stretch OptiStretch Top conservatory awning		
Technology			
Max. axial dimension for 1 unit (width: axial dimension + 61 mm)	6,500/6,000 mm	6,500/6,000 mm	
Max. projection	5,000/6,000 mm	5,000/6,000 mm	
Max. fabric area	36 m ²	36 m ²	
Cassette size (width x height)	323 x 166 mm	323 x 166 mm	
Motor drive	 as standard 	• as standard	
Gear drive	—	—	
Pitch Update	0°*-45°	0°*-45°	
Installation alternatives	See WGM Top installation section	See WGM Top installation section	
Lighting	-	—	
Accessories			
Fixing materials	see WGM Top installation section	see WGM Top installation section	
Controls			
Radio control	0	0	
No remote	•	•	
Weather sensors			
Sun/wind sensor BiConnect BiSens SW-230 V	0	0	
Sun/wind sensor solar powered BiConnect BiSens SW-Solar+**	0	0	
Sun/wind/rain sensor BiConnect-BiSens-SWR-230V	0	0	
Quality			
Tested up to	wind force 6 on the Beaufort scale, wind resistance class 3^{***} and rain class 2 (56 l/h/m ² rainfall) according to DIN 13561		

Please note that on a shallow pitch the WGM Top must not be used in the rain. Even if a rain sensor is used, water may accumulate and ruin the awning. Due to the low pitch or horizontal installation, the fabric may also get wet when retracted due to driving rain.
 The risk of water accumulation (pooling) is very low with a pitch of 14° or greater.

** Not suitable for awnings used as privacy shields.

*** The wind resistance class applies with a supporting bracket height of max. 220 mm (fixed support bracket) and/or 265 mm (adjustable support bracket).



WGM Top Controls



Receiver housing on top:

The cleverly designed housing is positioned on top of the cassette for easy access for maintenance purposes and gives simple access to the motor. The control box allows for easy access, for example to program the drive's end positions. The wind sensors can also be decoupled during maintenance.





Update

Cables can be inserted into the channel on the back of the cassette using the V2 cable fixing elements.

The WGM Top from weinor is only available with motor drive. On the basis of radio technology, it can be controlled using the weinor BiConnect or the Somfy io-homecontrol[®] and RTS systems. A wired version is also available.

weinor BiConnect radio technology

Product	Electronics	BiConnect control	Remote receiver	Transmitter
WGM Top	WGM Top drive	BiRec receiver integrated into control box	BiRec MA-K	 BiEasy 1M/5M/15M Go! hand transmitter App 1MW-3V wall transmitter

WGM Top Controls

Somfy io-homecontrol® radio technology

Product	Electronics	Somfy io-homecontrol control	Remote receiver	Transmitter
WGM Top	WGM Top drive	 Somfy io remote-controlled motor integrated into unit 	Somfy io remote-controlled motor	 Situo 1 io Pure II/Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter Smoove 1 io Pure Shine wall transmitter

Somfy RTS radio technology

Product	Electronics	Somfy RTS control	Remote receiver	Transmitter
WGM Top	WGM Top drive	Somfy RTS receiver integrated into unit	Somfy Universal Receiver RTS	 Situo 1 RTS Pure II/Situo 1 Soliris RTS Pure II/Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter Smoove 1 RTS Pure Shine wall transmitter

Hard wired with Somfy control

Product	Electronics	Firmly wired Somfy control	Controls
WGM Top	WGM Top drive	Somfy control for awning drive	e.g. Soliris Smoove Uno

Hard wired (existing switch/power supply on site)

Product	Electronics	Firmly wired control	Controls
WGM Top	WGM Top drive	Awning commutator for the awning drive	e.g. Double rocker switches (on site)



Note: Please see the "Accessories" technical brochure for further details regarding the drive and control.

Some options are subject to a surcharge. For prices, please refer to the weinor awnings price list.



WGM Top Stretch/OptiStretch



The **WGM Top Stretch** and **OptiStretch** consist of identical frame constructions and use the same tried and tested weinor tension system with a new flat rope that winds up extremely quietly. The fabric guide is the difference between the two systems. In the Stretch system, the fabric is tensioned between the fabric roller bearing and the front profile in the ascending direction, while in the OptiStretch, the fabric is additionally guided sideways in the guide rail. The WGM Top OptiStretch thus achieves a significantly higher degree of fabric tensioning.

The Stretch system

The OptiStretch system

OptiStretch version



• Good fabric tautness also for Soltis® fabrics

Fabric tensioning technology Rope clamping system



Tension system with 2 tensioned springs (number of springs depends on the projection and width)

Tension system with 1 tensioned spring (depends on projection and length of spring)



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Wall sealing profile (optional)



The wall sealing profile* conceals the gap between the wall and the cassette. This is a useful option if there is no on-site protection above the cassette, e.g. a roof overhang.

Side cover plates form A/form B (option)



The cover plates prevent light coming in on the sides. They are always supplied to fit the support bracket height and 3000 mm long and are trimmed on site. They are available selectively in a flat version (form A) and folded at 90° with a fold edge of 20 mm.

Side cover plate form A



* Please note that the wall sealing profile cannot be used in conjunction with the receiver housing. Instead the Hirschmann coupling can be attached under the wall profile using clips. The receiver housing can only be used when there is a clearly defined gap between the cassette housing and the wall or when fixing with a wall bracket.

Use of fabric support roller at bottom



A fabric support roller is used under the WGM Top as standard with 4001 mm or more. The use of fabric support rollers depends on the support bracket height (generally a fabric support roller cannot be used with 80 mm support brackets).

The use of additional support brackets and fabric support rollers is recommended:

- In strong winds
- With weak substructures

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Use of fabric support roller at top



An additional fabric support roller can also be installed above the fabric on request.



Overall views of individual units

Side view of individual unit



The WGM Top with 120 mm high support bracket – when determining the mounting height take obstacles such as rain gutters etc. into account.



Installation with wall brackets only possible between 3° and 30°



Installation with 0° inclination without wall brackets

Note:

Please note that on a shallow pitch the WGM Top must not be used in the rain. Even if a rain sensor is used, water may accumulate and ruin the awning. Due to the low pitch or horizontal installation, the fabric may also get wet when retracted due to driving rain. The risk of water accumulation (pooling) is very low with a pitch of 14° or greater.

Update

With rain class 2 (56 l/h/m² rainfall), the risk of water pooling is reduced from a pitch of 14° or above.

Front view of individual unit



WGM Top with 120 mm high support bracket

Overall views of individual units

Top view of individual unit



WGM Top cross section



Multi-section unit



The maximum size of the WGM Top is 6,500 x 5,000 mm or 6,000 x 6,000 mm. Wider systems can be extended easily to become a multi-section unit by placing individual units next to each other. The individual units installed next to each other have a separate motor drive and can thus be retracted and extended separately.



Determining dimensions for multi-section units

Total cassette width = total axial dimension for roof supports + 61 Total axial dimension <u>31 3</u>1 Axial dimension A1 Axial dimension A2 <u>30.5</u> 30.5 Unit 1 Unit 2 Fabric gap up to 25 mm with Stretch version Fabric gap up to 25 mm with Stretch version Projection No fabric gap with No fabric gap with the OptiStretch version the OptiStretch version Cassette width 1 Cassette width 2 đ 曲 Total axial dimension for roof supports

Determining dimensions for multi-section units with 2 panels

Calculation of cassette width

(Total axial dimension for roof supports/2) + 30 mm. Only applies if both units have the same axial dimension.

Determining dimensions for multi-section units with 3 units or more*





Calculation of cassette width 1 + 3 (outside cassettes): (Total axial dimension for roof supports/3) + 30 mm Calculation of cassette width 2 (inside cassettes): (Total axial dimension for roof supports/3) – 1 mm

*The determining of measurements applies to a maximum total width of 14 m and only if all distances between centre lines are the same and the number of roof units can be divided by 3.

Multi-section unit with wall or guttering offset



Different offset versions can be designed on request (e.g. guttering offset).



Multi-section unit with offset (profile view)



Multi-section unit with wall offset (top view)

Multi-section unit with guttering offset (top view)

Individual unit



Mounting alternative without sideways bordering Fixing with top support bracket.

Mounting alternative with one-sided bordering, top support bracket

WGM Top on a conservatory with e.g. adjacent wall on side. Fixing with wall-mount angle bracket and top support bracket.

Mounting alternative with wall bordering on both sides

The installation is mounted directly onto the brickwork using wall-mount angle brackets.

Multi-section unit with a part of the balcony or wall offset





Mounting alternative with one-sided bordering in wall offset

Fixing with wall-mount angle bracket and top support bracket



Mounting alternative for multi-section unit with part of the balcony in the centre.

Legend: A2 = axial dimension of sun protection K2 = cassette width 2 B2 = balcony width

Mounting alternative with double-sided bordering and wall offset

Fixing with wall-mount angle brackets directly on the brickwork and top support bracket adjustable for multi-section units.



Legend: A3 = axial dimension of sun protection K3 = cassette width 3 B3 = masonry clearance width

Support brackets

Top support bracket

Height: 80 mm, 120 mm, 150 mm and 220 mm









165 mm – 210 mm, 210 mm – 255 mm





80

50

100

80

50

(0)

100

10

· C

10

2

9

20



30

40

30

<u>.</u>

40

120 - 165 / 165 - 210 / 210 - 255

80 / 120 / 150 / 220



Special support brackets

Special support bracket

59 – 400 mm customisation







Special support bracket installation

Cross-shaped support bracket

59 – 400 mm customisation



Cross-shaped bracket installation







Other support brackets





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Installation on weinor Terrazza



Installation on a Terrazza patio roof

Support bracket mounting plate for weinor Terrazza L 150 roof support **Support bracket mounting plate** for weinor Terrazza S 110 roof support

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The DIN7982-5.5x19-C-A2-Tx countersunk self-tapping screw is required to fix the 110 and 150 mounting plates.

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U profile for fins



Installation using U profile on fins





Base plates for support brackets



Special brackets

Z-shaped bracket (2 100 x 50 x 5 x 120 mm wall-mount angle brackets)













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Installation on lateral wall or niche using a Z-shaped bracket

Wall-mount angle bracket (100x50x5x120 mm)











Installation on a lateral wall

Special brackets

Long angle bracket (200 x 100 x 10 x 120 mm)

