

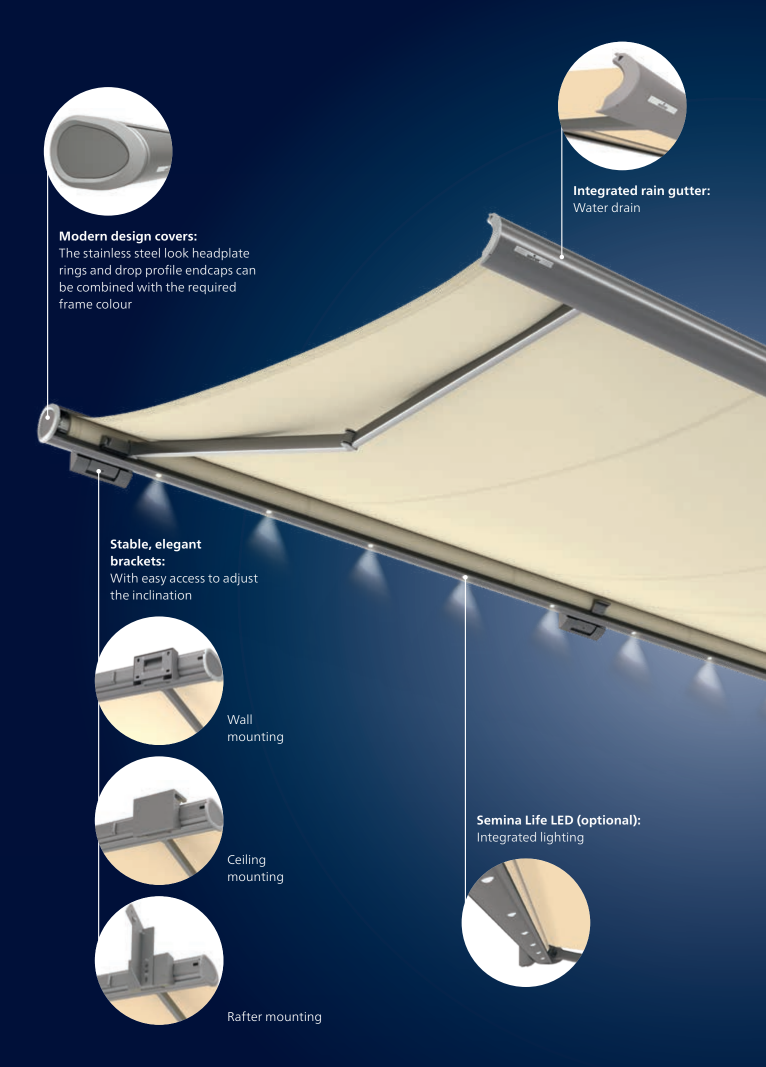
**Cassette awning** 

# Semina Life Semina Life LED | Valance Plus | LED Valance Plus

**Semina Life** is the all-rounder among cassette-awnings. It impresses due to its modern, fresh design combined with weinor's technology tried and tested over many years. As it is such superb value for money the **Semina Life** is a real alternative to the semi-cassette. Its many technical highlights provide superb comfort and a long operating life. Whether young or old, modern or traditional: **Semina Life** is always just the right choice – in a class of its own!

# UPDATE june 2022

Page 74, Figure corrected Page 80, Technical drawing corrected Pages 82 - 83, Figures and technical drawings adapted



# Semina Life Highlights



#### Valance Plus option:

Vertical privacy and sun protection

Both the awning and Valance Plus are available either with gear drive or motor drive.

# weinor LongLife arm:

Very durable and low-noise



# **Semina Life** Benefits



# Cassette-awning – youthful design with state-of-the-art technology

The Semina Life cassette is chic and offers protection against the weather

- Innovative closing of the awning causing practically no wear at all thanks to the cushioned infeed rollers
- Beautifully shaped stainless steel look aluminium headplate rings and drop profile endcaps



# Semina Life LED – cassette with integrated LED lighting

The LED spotlights integrated into the cassette produce atmospheric lighting on the patio.

- 30,000 LED light hours with lowest energy consumption (85% electricity saving compared to halogen technology)
- Dimmable when used with BiConnect or Somfy io-homecontrol® radio control



# Valance Plus – vertical privacy and sun protection

The Valance Plus is elegantly integrated into the awning's drop profile. It provides privacy and glare protection even with a low-lying sun.

- Continuously extendable up to 210 cm
- Patented weinor OptiFlow-System® to keep fabric ideally positioned and to close the drop profile safely



# Two-part bracket cover – simple angle of pitch adjustment

The lower part of the beautifully shaped cover can be easily removed. As a result there is very easy access to the screws for the angle of pitch adjustment. The pitch in the brackets is preset at the factory for easy installation.

# Semina Life Technology

Semina Life versions	Semina Life	Semina Life LED
Technology		
Max. width	650 cm	650 cm
Max. projection	400 cm	400 cm
Cassette size (w x h) incl. standard bracket	307 mm x 194 mm	307 mm x 194 mm
Gear drive	0	_
Motor drive	<ul><li>as standard</li></ul>	<ul><li>as standard</li></ul>
Angle of pitch on awning	5° to 25° (with projection from 360 cm 7° to 20°)	5° to 25° (with projection from 360 cm 7° to 20°)
Installation alternatives	can be installed on walls, ceilings and rafters	
LED lighting (separate spotlights)	_	<ul> <li>integrated into the awning's cassette</li> </ul>
OptiNut pipe	<ul><li>as standard</li></ul>	<ul><li>as standard</li></ul>
LongLife arm	<ul><li>as standard</li></ul>	<ul><li>as standard</li></ul>
Valance Plus option		
Max. width	600 cm	600 cm
Max. awning projection	350 cm	350 cm
Cassette size (w x h)	367 x 194 mm	367 x 194 mm
Gear drive	0	0
Motor drive	<ul><li>as standard</li></ul>	<ul><li>as standard</li></ul>
Angle of pitch on awning	10° to 20°	10° to 20°
Valance Plus projection (h)	100 cm, 150 cm, 210 cm	100 cm, 150 cm, 210 cm
Patented weinor Opti-Flow-System®	<ul><li>as standard</li></ul>	<ul><li>as standard</li></ul>
Accessories		
Tempura heating system	O bracket with special attachment	O bracket with special attachment
Tempura Quadra heating system	0	0
BiSens Agido-3V product protection sensor	0	0
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 resistance class 2 according to DIN 135	61 (wind strength 5 on the Beaufort scale)

<sup>●</sup> standard ○ optional — unavailable

# Semina Life LED



# LED lighting – 30,000 hours of lighting with lowest energy consumption

Select LED components for top weinor quality:

- Atmospheric light thanks to special glass lenses
- Visually integrated into the cassette
- Lighting remains on even when awning is retracted
- Highly energy-efficient
- Operating life of 30,000 hours
- Dimmable when used with BiConnect or Somfy io-homecontrol® radio control
- Easy to service: simply replace individual LED lights without dismounting the awning

#### **Integrated LED lighting**

Awning width in cm	Number of separate LED spotlights	Awning width in cm	Number of separate LED spotlights
up to 150	2	381 – 440	7
151 – 220	3	441 – 490	8
221 – 270	4	491 – 550	9
271 – 330	5	551 – 650	10
331 – 380	6		

# Semina Life Valance Plus



# More privacy thanks to vertical privacy and sun screen (optional)

The gear-operated or motorised vertical awning is elegantly integrated into the awning's front profile.

- Glare protection and privacy shield up to a maximum valance height of 210 cm
- Extends to any length
- Use Valance Plus with an awning angle of pitch between 10° and 20°
- Valance Plus cannot be retrofitted
- Valance Plus with motor only with motorised awning

### **Maximum awning size for Valance Plus**

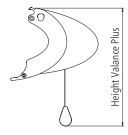
Motorised main drive						
Width	600 cm	Projection	350 cm			
Gear main drive						
Width	500 cm	Projection	350 cm			
Width	600 cm	Projection	300 cm			



Motorised

Gear drive





Closed

#### V-shaped waves

On wider units and units wich are mounted with special facades technology (distance tube, spreader plates, into insulated walls) symmetric v-shaped waves can occur from the sides. Reason for this, are the weight and structure on the fabric and the bending of the roller tube, which are transferring additional load onto the main brackets and the special fixings.

#### **Available fabrics for the Valance Plus**

	Soltis® 86, 92	Soltis® 86, 92	Acrylic			Perluca		Polyester*	*	Star- Screen	Fibreglass screen
Pattern	unicolour	unicolour	stripes	unicolour	unicolour	unicolour	unicolour	stripes	unicolour	unicolour	
Roll width	177 cm	267 cm	120 cm	120 cm	240 cm	120 cm	240 cm	120 cm	120 cm	325 cm	max. 320 cm*
Valance length											
100 cm	N	N	L	N	N	N/L	N	L	N	N	N
150 cm	N	N	Q	Q	N	Q	N	Q	Q	N	N
210 cm	Q	N	Q	Q	N	Q	N	Q	Q	N	-

- N Seamless: seamless fabric; structure of fabric runs crosswise to structure of awning fabric
- Q Transverse seam: fabric with transverse seam; either in top or bottom third as desired; structure of fabric runs diagonally to structure of awning fabric
- L Longitudinal seam: structure of fabric runs longitudinally to structure of awning fabric
- Not available
- \* Max. roll widths are stipulated in the collection brochure
- \*\* The following designs are not available for Valance Plus: 6-334, 6-335, 6-390, 6-397, 6-400, 6-403, 6-409, 6-410, 6-415 Please note: On the gear-driven Valance Plus, it is possible that the Valance Plus bottom rail will close unevenly.

# Semina Life Controls



# The receiver, power supply pack and other electrical components, such as the BiConnect receiver are integrated into the cassette

The transformer box can be easily be opened for servicing purposes. The receiver, which is separate from the drive, is then easily accessible.



#### **Exclusive retraction protection**

- Co-ordinated retraction: first the Valance Plus, then the awning
- To make sure nothing gets knocked over on the terrace

# weinor BiConnect radio technology

Product	Electronics	BiConnect control	Remote receiver	Transmitter
Semina Life	Semina Life drive	BiRec receiver integrated into cassette	BiRec MA-K	BiEasy 1M/5M/15M Go! hand transmitter     1MW-3V wall transmitter
Semina Life LED	Semina Life drive and LED lighting	BiRec combi-receiver for main drive and LED spotlights (with integrated power supply pack) integrated into cassette     Dimmable LED	BiRec MLED	BiEasy 5M/15M Go! hand transmitter
Semina Life Valance Plus	Semina Life and Valance Plus drive	BiRec combi-receiver for main drive and Valance Plus drive integrated into cassette     Table clearing protection     Gradual soft stop	BiRec MVLED	BiEasy 5M/15M Go! hand transmitter
Semina Life LED Valance Plus	Semina Life and Valance Plus drive and LED lighting	BiRec combi-receiver for main drive, Valance Plus drive and LED spotlights (with integrated power supply pack) integrated into cassette     Dimmable LED     Table clearing protection	BiRec MVLED	BiEasy 5M/15M Go! hand transmitter
Accessories (optional)	Tempura/Tempura Quadra heating system	Dimmable, additional receiver required     Installation of the reciever in the design bar provided for this purpose or the Tempura Quadra box	BiRec HD	BiEasy 5M/15M Go! hand transmitter

Requires: awning with BiConnect remote control and sensors require a BiEasy 1M, 5M or 15M Go!

# Somfy io-homecontrol® radio technology

Product	Electronics	Somfy io-homecontrol control	Remote receiver	Transmitter
Semina Life	Semina Life drive  • Somfy io remote-controlled motor integrated into cassette		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
Semina Life LED	Semina Life drive and LED lighting	Somfy io remote-controlled motor integrated into cassette     Additional Somfy receiver for the LED spotlights (with downstream power supply pack) integrated into cassette     LED dimmable	Somfy io remote- controlled motor and io Lighting Receiver Variation (dimmable)	Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter
Semina Life Valance Plus	Semina Life and Valance Plus drive	Somfy io remote-controlled motor integrated into cassette and drop profile     No retraction protection in windy conditions	Somfy io remote- controlled motors	Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter
Semina Life LED Valance Plus	Semina Life and Valance Plus drive and LED lighting	Somfy io remote-controlled motor integrated into cassette and drop profile     Additional Somfy receiver for the LED spotlights (with downstream power supply pack) integrated into cassette     LED dimmable     No retraction protection in windy conditions	Somfy io remote- controlled motor and io Lighting Receiver Variation (dimmable)	Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter
Accessories (optional)	Tempura/Tempura Quadra heating system	Dimmable, additional receiver required     Installation of the reciever in the design bar provided for this purpose or the Tempura Quadra box	Heating Receiver Variation io 1.5 kW STAS3/STAK3 (dimmable)	Situo 5 io Pure II/Situo 5     Variation A/M io Pure II     hand transmitter     Smoove 1 io Pure Shine wall     transmitter

Note: For Somfy io in combination with LED, two transformer boxes are used.

# Somfy RTS radio technology

Product	Electronics	Somfy RTS control	Remote receiver	Transmitter
Semina Life	Semina Life drive	Somfy RTS remote-controlled motor integrated into cassette	Somfy RTS remote-controlled motor	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
Semina Life LED	Semina Life drive and LED lighting	Somfy RTS remote-controlled motor integrated into cassette     Additional Somfy receiver for the LED spotlights (with downstream power supply pack) integrated into cassette     LED not dimmable	Somfy RTS remote-controlled motor and Lighting Slim Receiver RTS	Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter
Semina Life Valance Plus	Semina Life and Valance Plus drive	Somfy RTS remote-controlled motor integrated into cassette     Additional Somfy receiver for Valance Plus drive integrated into cassette     No retraction protection in windy conditions	Somfy RTS remote-controlled motor and Universal Receiver RTS	Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter
Semina Life LED Valance Plus	Semina Life and Valance Plus drive and LED lighting	Additional Somfy receiver for Valance Plus drive and LED spotlights (with downstream power supply pack) integrated into cassette     LED not dimmable     No retraction protection in windy conditions	Somfy RTS remote-controlled motor, Universal Receiver RTS and Lighting Slim Receiver RTS	Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter
Accessories (optional)	Tempura/Tempura Quadra heating system	Not dimmable, additional receiver required     Installation of the reciever in the design bar provided for this purpose or the Tempura Quadra box	Heating Slim Receiver RTS Plug	Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter

 $Note: For Somfy\ RTS\ in\ combination\ with\ LED\ and\ Valance\ Plus,\ two\ transformer\ boxes\ are\ used.$ 

### **Semina Life** Controls

# Hard wired with Somfy control

Product	Electronics	Hard wired Somfy control	Control
Semina Life	Semina Life drive	Somfy control for awning drive	e.g. Soliris Smoove Uno
Semina Life LED	Semina Life drive and LED lighting	Somfy control for awning drive     Switch on site for the LED spotlights     LED power supply pack integrated into the cassette     LED not dimmable	e.g. Soliris Smoove Uno and suitable light switch (on site)
Semina Life Valance Plus	Semina Life and Valance Plus drive	Somfy control for awning drive     Switch on site for the Valance Plus drive     No retraction protection in windy conditions	e.g. Soliris Smoove Uno and suitable double rocker switch (on site)
Semina Life LED Valance Plus	Semina Life and Valance Plus drive and LED lighting	Somfy control for awning drive Switch on site for the Valance Plus drive No retraction protection in windy conditions Switch on site for the LED spotlights LED power supply pack integrated into the cassette LED not dimmable	e.g. Soliris Smoove Uno, and suitable double rocker switch and light switch (on site)
Accessories (optional)	Tempura/Tempura Quadra heating system	Not dimmable	Suitable switch (on site)

# Hard wired (existing switch/power supply on site)

Product	Electronics	Hard wired control	Control
Semina Life	Semina Life drive	Awning switch for the awning drive	e.g. double rocker switch switch (on site)
Semina Life LED	Semina Life drive and LED lighting	Awning switch for the awning drive     Switch on site for the LED spotlightss     LED power supply pack integrated into the cassette     LED not dimmable	e.g. double rocker switch and suitable light switch (on site)
Semina Life Valance Plus	Semina Life and Valance Plus drive	Awning switch for the awning drive     Switch on site for the Valance Plus drive     No retraction protection in windy conditions	e.g. 2 double rocker switches (on site)
Semina Life LED Valance Plus	Semina Life and Valance Plus drive and LED lighting	Awning switch for the awning drive     Switch on site for the Valance Plus drive     No retraction protection in windy conditions     Switch on site for the LED spotlights     LED power supply pack integrated into the cassette     LED not dimmable	e.g. 2 double rocker switches and suitable light switch (on site)
Accessories (optional)	Tempura/Tempura Quadra heating system	Not dimmable	Suitable switch (on site)



#### Note:

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

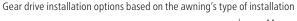
Some options are subject to a surcharge. For prices, please refer to the weinor awnings price list.

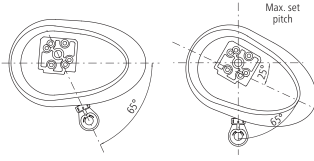
# **Gear drive (optional)**



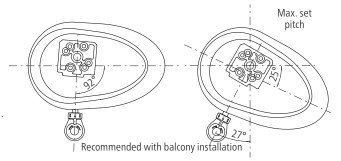
The Semina Life can of course be extended and retracted using a gear handle too (with a max. projection of 350 cm). This option is recommended whenever it is hard to connect to an electrical power source on the site or if the awning is not frequently used.

- The Semina Life has a universal bevel gear system.
- End stop adjustable from outside
- Tested according to DIN EN 14203
- Freewheel device when extended





Gear drive installation options based on the awning's type of installation



Standard gear outlet with wall mounting

Gear outlet with ceiling/balcony installation

# **Tempura heating system (optional)**

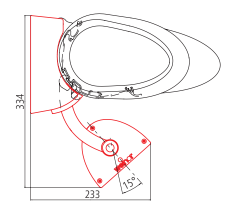


# The perfect combination: Semina Life with Tempura heating system, Valance Plus and BiConnect\*:

- Automated retraction with BiConnect: first the Valance Plus, then the awning
- As a result, the Valance Plus is protected from the material being damaged due to overheating by the Tempura heating system

### Please note:

The Tempura's angle of pitch is restricted to 15° as standard. (This restriction is to avoid the wall being heated up too much by the Tempura.) The grub screw, which restricts the angle of pitch, can be removed if the Semina Life is adjusted up to 10° at the most. Then it is possible to adjust the Tempura's angle of pitch up to 30°.





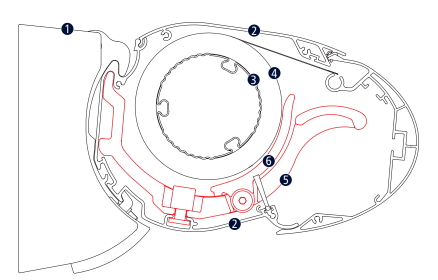
\* The heating may not be attached to awnings with Valance Plus. Unless a control is used which ensures that the awning is always extended first and then the Valance Plus and that the Valance Plus is always retracted first before the awning.

In this way safety clearances are always adhered to.

# Semina Life Roller support



Semina Life: wall mounting with centre bracket and roller support



- ① Centre bracket (wall bracket)
- 2 Cassette
- **3** Fabric roller bearing
- 4 Fabric rolls
- **5** Roller support
- **6** Sliding support bearing



Semina Life centre bracket: wall mounting (rear view)



Semina Life centre bracket: roof mounting (rear view)

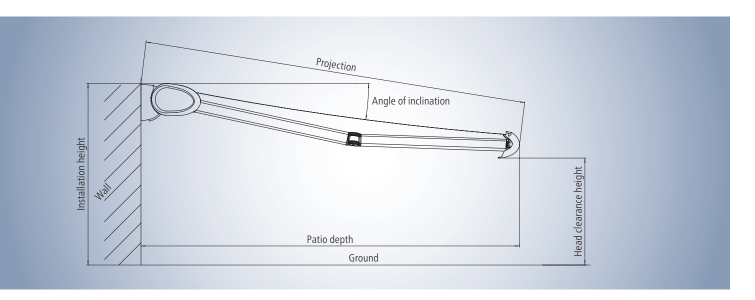
#### Notos

- From a width of 551 cm or more, a roller support and centre bracket is used in the middle
- The sliding support bearing is preassembled and can be adjusted to the size of the fabric roll accordingly
- Support of load against the wall or roof by means of simple screw fastening
- For widths of 551 cm or more you must use the centre bracket provided. This has a slightly different adjustment mechanism to the standard wall bracket. For widths below 551 cm we generally recommend not using a centre bracket unless you feel it is absolutely necessary, as the standard wall brackets are sufficient to securely mount the awning.



Semina Life centre bracket: rafter mounting with rafter bracket (rear view)

# Semina Life Planning



### Site measurements - determining the projection and head clearance height

- Find the projection by looking in the "Projection" table for the terrace depth.
- Using the projection from the table and the required angle of inclination, consult the "head clearance height" table for the head clearance height. This head clearance height refers to an installation height of 300 cm.
- Add/subtract the difference between 300 cm and the actual installation height to/from the head clearance height in the table.

#### **Determining the projection**

Angle of pitch	Terrace dept	Terrace depth in cm							
pitch	150	200	250	300	350	400			
5°	160	210	260	310	360	400			
15°	160	210	260	320	370	400			
25°	170	230	280	340	390	400			

Projection in cm (rounded figures)

This table can be used to find the awning projection for any given horizontal patio depth.

#### Determining the head clearance height

Angle of	Projection in cm							
Angle of pitch	150	200	250	300	350	400		
5°	276	272	267	263	258	254		
15°	250	237	224	211	198	185		
25°	226	204	183	162	141	120		

Head clearance height in cm (rounded figures)

This table is used to find the head clearance heights for various projections when the angle of inclination is 5°, 15° or 25°.

This table is based on the example of an installation height of 300 cm (upper edge of awning).

### Semina Life Planning

# Wall bracket

#### Sizes and bracket recommendations

#### Wall mounting on pressure-resistant surface

Minimum number of required wall brackets so that the function of the awning is ensured, regardless of the mounting surface. Selection of the brackets using the weinor bracket overview and using the maximum extraction forces of the fixings used!

Width	Diagonal in 10 cm steps								
in cm	up to 150	160-200	210-250	260-300	310-350	360-400			
up to 200	2								
201-250	2	2							
251-300	2	2	2						
301-350	2	2	2	2					
351-400	2	2	2	2	2				
401-450	2	2	2	2	2	2			
451-500	2	2	2	2	2	2			
501-550	2	2	2	2	2	2			
551-600	2+1	2+1	2+1	2+1	2+1	2+1			
601-650	2+1	2+1	2+1	2+1	2+1	2+1			



2 2x wall bracket 250 mm 2+1 3x wall bracket 250 mm + 1x centre bracket 250 mm

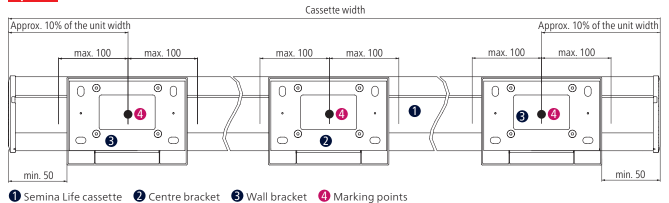
Use of central bracket dependent on: Width ≥ 551 cm

#### Observe size limits; unit must have X more width than projection:

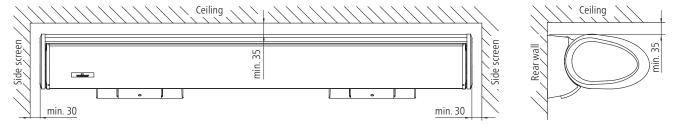
- 250 mm wall bracket: X = 42 cm
- 430 mm wall bracket: X = 60 cm

# Position of wall brackets and Semina Life cassette

#### Update

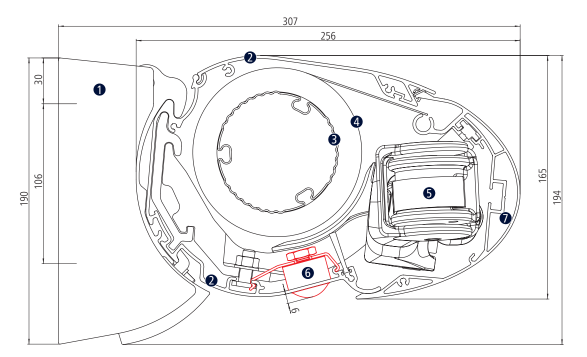


# Minimum spacing distances for installation in the niche (wall mounting)



# **Cross-sections**

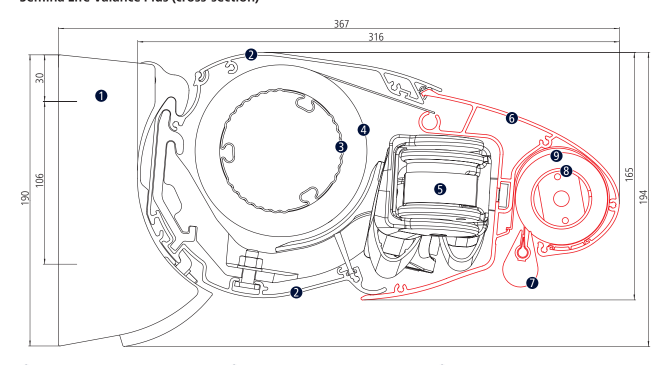
#### **Semina Life LED**



- 1 Wall bracket
- 2 Cassette3 Fabric roller bearing
- 4 Fabric rolls

- 5 Spring-tensioned arm6 LED spotlight7 Semina Life drop profile

### Semina Life Valance Plus (cross-section)



- Wall bracketCassette
- **3** Fabric roller bearing
- 4 Fabric rolls5 Spring-tensioned arm6 Valance Plus

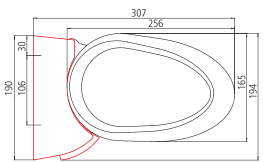
- Valance Plus bottom railValance Plus fabric roller bearing
- Valance Plus fabric rolls

# Wall mounting – brackets

Update

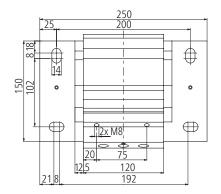


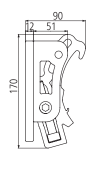
Wall bracket (with cover)





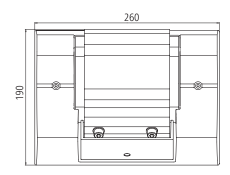
Wall bracket (without cover) 250 mm







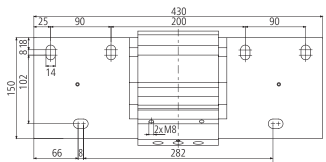
Wall bracket (with cover)

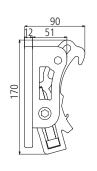


# Wall mounting – brackets



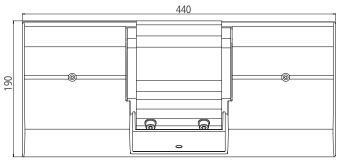
Wall bracket (without cover) 430 mm







Wall bracket (with cover)



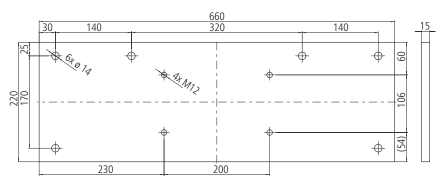
# Wall mounting – mounting plates



Mounting plate for wall mounting  $660 \times 220 \times 15 \text{ mm}$ 



Position of the mounting plates using the Semina Life 500 x 300 cm\* as an example.

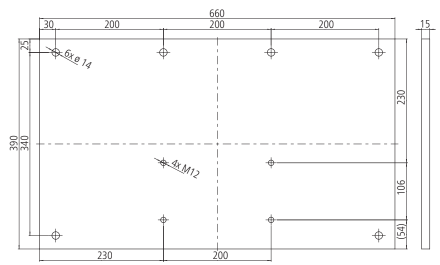




Mounting plate for wall mounting 660 x 390 x 15 mm



Position of the mounting plates using the Semina Life 500 x 300 cm\* as an example.

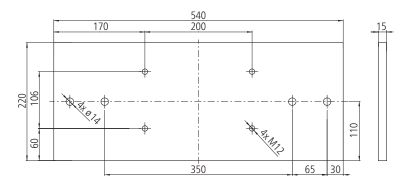


\* Depending on the width of the awning, the positioning of the mounting plates may vary.

# Wall mounting - mounting plates



Roof front plate for wall mounting  $540 \times 220 \times 15 \text{ mm}$ 

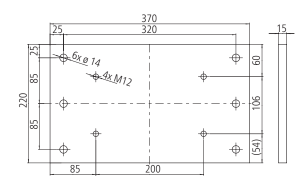


#### Note for front ceiling mounting:

The indicated extraction forces apply to a storey ceiling with a thickness of at least 160 mm. Here, the fixings are installed exactly in the centre of the storey ceiling, so that there is a minimum upward and downward edge distance of 80 mm. For this mounting type, a lining, e.g. with 150 x 50 mm rectangular pipes, is required. Here, the lower edge of the rectangular pipe must be flush with the lower edge of the storey ceiling.



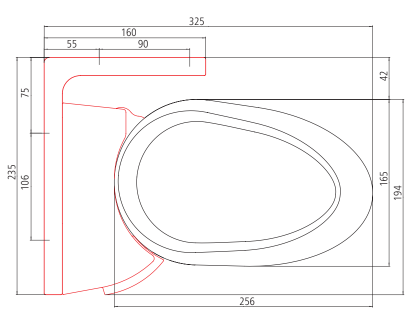
Mounting plate for centre bracket 370 x 220 x 15 mm



# **Ceiling mounting**

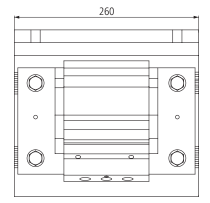


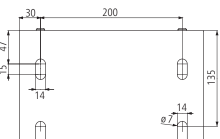
Ceiling bracket

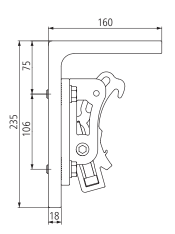




Ceiling bracket (without cover)









Ceiling bracket (with cover)

01

### Semina Life Installation

# **Rafter mounting**



15 307 max. 200 256

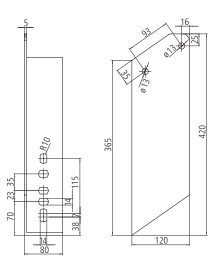


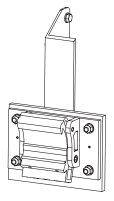
Rafter bracket

Rafter bracket with mounting plate and wall bracket with cover



Rafter bracket (right)

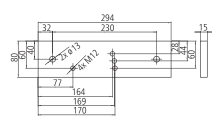


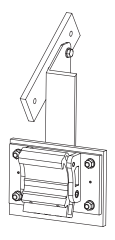


Rafter bracket without mounting plate for rafters (right)



Mounting plate for rafter bracket  $294 \times 80 \times 15 \text{ mm}$ 





. . .

Adaptor plate for rafter bracket 260 x 190 x 15 mm

Rafter bracket with mounting plate for rafters (right) weinor recommends using mounting plates for rafter brackets

### **Extraction forces**

The extraction force is the force with which the awning weight and the wind load pull on each upper and/or front fixing. The tables indicate this force in N per upper fixing. It varies depending on the awning size and the wall bracket / mounting plate used.

#### Selecting the wall bracket and anchoring system:

- 1. Consult relevant table for extraction force per fixing for selected awning size.
- 2. Select a wall bracket / mounting plate for which there is fixing material which can resist the indicated extraction force. Remember to take into account the spacing, the area which will be damaged if the fixing breaks out, the type of fixing material used and the mounting base.

Use the separate bracket overview for an exact planning of the awning attachment.

#### Extraction force in N per upper fixing for wall mounting

Brackets without mounting plates

Wall mounting with up to 200 mm facing (non-pressure-resistant surface)

Please observe the width to projection dimension limits

For the extraction forces of the valance plus version, please refer to the console overview!

1 x wall bracket 250 mm Number of fixings: 8

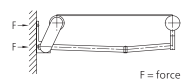
1 x wall bracket 430 mm Number of fixings: 12

Please note: from a width of 551 cm additional 1 x centre bracket 250 mm is required.

Width in cm	Projection in cm							
	150	200	250	300	350	400		
200	579							
	290							
250	683	1017						
230	341	508						
300	786	1171	1644					
300	393	586	822					
350	890	1326	1859	2516				
330	445	663	930	1258				
400	993	1480	2074	2800	3562			
400	497	740	1037	1400	1781			
450	1097	1635	2289	3085	3925	5582		
430	548	817	1144	1542	1963	2791		
500	1200	1790	2504	3369	4832	6105		
	600	895	1252	1684	2416	3052		
550	1304	1944	2719	3653	5250	6628		
	652	972	1359	1827	2625	3314		
600	1407	2099	2933	4427	5669	7150		
	704	1049	1467	2213	2835	3575		
650	1510	2253	3148	4753	6088	7673		
030	755	1127	1574	2376	3044	3836		







### **Extraction forces**

### Extraction force in N per upper fixing for wall mounting

Brackets with mounting plates

Wall mounting with up to 200 mm facing (non-pressure-resistant surface)

Please observe the width to projection dimension limits

For the extraction forces of the valance plus version, please refer to the console overview!

1 x mounting plate 660 x 220 x 15 mm incl. 1 x wall bracket 250 mm Number of fixings: 12

1x mounting plate 660 x 390 x 15 mm incl. 1x wall bracket 250 mm Number of fixings: 12

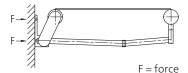
1 x roof front plate 540 x 220 x 15 mm incl. 1 x wall bracket 250 mm Number of fixings: 8

#### Please note:

from a width of 551 cm additional 1x wall bracket 250 mm incl. 1x mounting plate 370 x 220 x 15 mm as centre bracket is required. This means an additional 4 fixings will be required, for roof front plate mounting at 2.

Width	Projection in cm						
in cm	150	200	250	300	350	400	
200	183						
	91						
	389						
	216	320					
250	108	160					
	458	680					
	248	369	517				
300	124	184	258				
	527	784	1099				
	281	417	585	790			
350	140	209	292	395			
	597	887	1242	1679			
	313	466	652	880	1118		
400	157	233	326	440	559		
	666	990	1386	1869	2375		
	346	515	720	969	1232	1751	
450	173	257	360	484	616	875	
	735	1094	1529	2059	2617	3720	
	379	563	787	1058	1516	1915	
500	189	282	394	529	758	957	
	805	1197	1673	2248	3222	4068	
	411	612	855	1147	1648	2078	
550	206	306	427	574	824	1039	
	874	1301	1816	2438	3501	4417	
	444	661	922	1390	1779	2242	
600	222	330	461	695	890	1121	
	943	1404	1960	2954	3781	4765	
	477	709	990	1493	1910	2406	
650	238	355	495	746	955	1203	
	1013	1507	2103	3172	4060	5113	





### Extraction forces / Shear forces

#### Extraction force in N per front fixing for ceiling mounting

Please observe the width to projection dimension limits For the extraction forces of the valance plus version, please refer to the console overview!

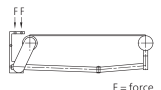
1 x ceiling angle incl. 1 x wall bracket 250 mm Number of fixings: 8

#### Please note: from a width of 551 cm additional

1x ceiling angle incl. 1x wall bracket 250 mm as centre bracket is required. This means an additional 4 fixings will be required.

Width in cm	Projection in cm						
	150	200	250	300	350	400	
200	547						
250	638	920					
300	729	1054	1453				
350	821	1188	1638	2194			
400	912	1322	1823	2437	3080		
450	1003	1456	2007	2680	3389	4783	
500	1094	1590	2192	2923	4151	5227	
550	1185	1724	2377	3166	4507	5670	
600	1246	1827	2529	3781	4827	6076	
650	1335	1959	2711	4057	5181	6518	





#### Shear forces in N per fixing for rafter mounting

Please observe the width to projection dimension limits

For the extraction forces of the valance plus version, please refer to the console overview!

1 x adapter plate for rafter bracket 1x wall bracket 250 mm, one left, one right for each

1 x rafter bracket with  $1\,x$  mounting plate for rafter with 1x adapter plate for rafter bracket incl. 1 x wall bracket 150 mm,

one left, one right for each

#### Please note:

from a width of 551 cm additional

1x rafter bracket with 1 x adapter plate for rafter bracket

1x centre bracket 250 mm, one left, one right for each, as centre bracket is required.

Width in cm	Projection in	Projection in cm						
	150	200	250	300	350	400		
200	1543							
	708							
250	1805	2592						
	821	1142						
300	2068	2975	4087					
	934	1304	1757					
350	2330	3358	4611	6152				
350	1047	1466	1976	2604				
400	2593	3740	5134	6838	8612			
400	1160	1627	2195	2889	3609			
450	2855	4123	5658	7523	9479	13360		
	1274	1789	2414	3173	3968	5542		
500	3117	4505	6181	8208	11636	14602		
	1387	1951	2633	3458	4847	6052		
550	3380	4888	6705	8893	12636	15843		
	1500	2113	2852	3742	5259	6562		
600	3581	5207	7163	10675	13566	17011		
	1552	2212	3005	4429	5601	6997		
650	3840	5586	7682	11456	14563	18248		
	1661	2370	3220	4750	6008	7503		



In the case of rafter mounting, the fixings are included in the order. weinor recommends the use of rafter brackets with mounting plate!

