



www.weinor.com

weinor awnings –
for dream holidays
on your patio

Relax al Fresco |

weinor



Durability and safety through quality

Colours of sun protection units

- 47 standard RAL colours at no extra cost plus 8 trend colours at minimal additional cost
- About another 150 optional RAL colours
- Small parts powder coated in façade quality

Quality criteria of the folding arm awning



Always with dropforged parts of arms. Do the hammer test.



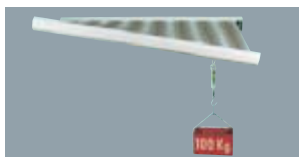
Jointed arm with round steel link chain (guaranteed for 10 years)



Tilting jointed arm awnings with lock to prevent the awning being lifted by the wind



Stainless steel screws and bolts



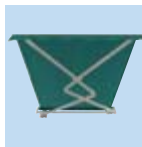
Closing cam ensures proper closure, even with unilateral load of 100 kg on one side.



Agido awning protection sensor



Topas without aluminium cover



Topas MiniMax

Topas and Topas MiniMax

Lots of quality at little expense!

Technical details

- Low installation height/ depth for Topas with and without hood
- Gutter built into the front section with controlled drainage
- High level of tension in the arm and fabric attaching mechanism ensure taut fabric
- If fitted to a Duofix, further polyester fabrics are available from the WeiTex fabric collection
- Fitted with motor as standard

Maximum size of Topas with and without cover

- Width 1200 cm x projection angle 400 cm (2-part unit)
- Linked units with jockey cover or slide bearings

Topas MiniMax options

- Projection greater than width for narrow balconies
- Maximum size of Topas MiniMax width 500 cm x projection angle 400 cm
- Maximum height of valance on Topas MiniMax 30 cm

Optional Valance Plus

- (only Topas without hood)
- For additional privacy and sun protection
- Valance Plus with motor optionally available with WeiTronic Combio-868 MVL
- Valance Plus with motor or crank drive remote control
- Maximum size: width 600 cm x projection angle 300 cm or width 500 cm x projection angle 350 cm

Optional extras

- WeiTronic see explan. pages
- Accessories: optional heating and lighting
- Mounting to Duofix (only Topas with hood and without Valance Plus)
- Wind supports



Width	_____
Projection	_____
Options	_____
Assembly	_____
Vat	_____
Total	_____



Cap and Cap MiniMax

A modern look for individualists

Technical details

- Low installation height/depth
- Gutter built into the front section with controlled drainage
- Water drainage through separate bottom profiles
- Fabric chafe protection with slide section in the front bottom profile
- Fabric fixers ensure the fabric remains taut
- Fitted with motor as standard

Maximum size Cap

- Width 1200 cm x projection 350 cm (2-part unit)
- Coupled units with jockey cover

Cap MiniMax options

- Projection greater than width for narrow balconies
- Width 400 cm x angled projection 350 cm
- Maximum valance height on Cap MiniMax 30 cm

Optional Valance Plus

(not with Cap MiniMax)

- For additional privacy and sun protection
- Valance Plus with motor optionally available with WeiTronic Combio-868 MVL remote control
- Valance Plus with motor or crank drive
- Maximum size: width 600 cm x projection angle 300 cm or width 500 cm x projection angle 350 cm

Optional extras

- WeiTronic see explan. pages
- Accessories: optional heating and lighting
- Contrasting cover plate, headplate and section end caps
- Wind supports



Width _____

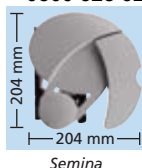
Projection _____

Options _____

Assembly _____

Vat _____

Total _____



Semina

Fresh design – at the forefront of technology!

Technical details

- Low installation height 20.4 cm, installation depth 20.4 cm without bracket
- Gutter built into the front section with controlled drainage
- The half-round top protects the fabric from the effects of the weather
- The large robust front rail hides the awning's mechanism and gives the option of when to use the valance
- Perfect retraction guaranteed thanks to the stop cams on the tilting part of the folding arm and in the front rail
- Fabric chafe protection with slide section in the front bottom profile
- Fabric fixers ensure the fabric remains taut
- Fitted with motor as standard

Maximum size of Semina

- Width 700 cm x angled projection 350 cm

Optional extras

- WeiTronic see explanation pages
- Accessories: optional heating and lighting
- Contrasting headplate and section end caps
- Wind supports



Width _____

Projection _____

Options _____

Assembly _____

Vat _____

Total _____



Agido awning protection sensor



Cassita



Cassita Lux

Cassita/Cassita Lux

The dainty awning – jam-packed with technology!

Technik

- The cassette awning: The “all-round protection” for your awning fabric
- The angle is adjusted by turning the cassette. The entire console will therefore skew in the wall console.
- Extremely small installation height 12 cm and installation depth 22.1 cm without bracket
- Gutter built into the front section with controlled drainage
- The fabric support section keeps the fabric taut and ensures even rolling up
- Fabric chafe protection with slide section in the fabric support section
- Only two brackets required for mounting
- Fitted with motor as standard

Maximum size of Cassita and Cassita Lux

- Width: 550 cm x projection 300 cm

Optional extras

- WeiTronic Combio-868 ML see explanation pages
- Accessories: heating
- Wind supports

Cassita Lux

- The light bar is fitted between the brackets and fits harmoniously against the wall



Width _____

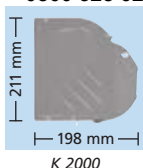
Projection _____

Options _____

Assembly _____

Vat _____

Total _____



I 2000/K 2000/N 2000

Technology and aesthetics in perfect harmony!

Technical details

- Cassette awning:
An intelligent, practical modular system
- K 2000 with rear wall section
- N 2000 is especially designed for niche installation
- Gutter built into the front section with controlled drainage
- Sealing lip in top section prevents water from entering
- High level of tension in the arm and fabric attaching mechanism ensure taut fabric
- Fitted with motor as standard

Maximum size N 2000

- Max. width 600 cm x max. angled projection 350 cm

Optional extras

- WeiTronic see explanation pages
- Accessories: optional heating and lighting
- Contrasting headplate and section end caps
- Wind supports

Maximum size I 2000 and K 2000

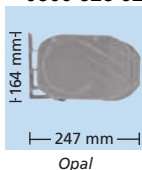
- Width 1200 cm x angled projection 400 cm (2-part unit)
- Linked units with jockey cover or slide bearings



Width	_____
Projection	_____
Options	_____
Assembly	_____
Vat	_____
Total	_____



Agido awning protection sensor



Opal



Opal Lux

Opal 2001/Opal Lux

Well-engineered down to the last detail!

Technical details

- Extruded cassette awnings
- Small installation height 14.5 cm and installation depth 22,1 cm without bracket
- Gutter built into the front section with controlled drainage
- Sealing lip in top section prevents water from entering
- Enforced closure of the front rail by stop cam
- Optimum fabric gap due to the integrated support section
- Fabric chafe protection with slide section in the support section
- High level of tension in the arm and fabric attaching mechanism ensure taut fabric
- Fitted with motor as standard

Maximum size for Opal 2001 and Opal Lux

- Width 1200 cm x angled projection 400 cm (2-part unit)
- Coupled units with jockey cover

Lighting on Opal Lux

- Integrated halogen lamps with fitted transformer
- Integrated electronic transformer set, output matched to the number of lamps
- Individually adjustable lamps
- Optional remote light dimmer

Optional extras

- WeiTronic Combio-868 ML see explanation pages
- Accessories: Heating with special take-up groove for the Opal family
- Contrasting headplate and section end caps
- Wind supports



Width _____

Projection _____

Options _____

Assembly _____

Vat _____

Total _____



Windstütze

Stable and secure, whatever the wind or weather

Technical details

- Sturdy supports
- Retrofittable
- Can be stored in supplied winter bag
- Locking clip for storage
- Useable up to wind force 5
- In same colour as awning
- Floor installation
 - Ground sleeve
 - Base plate
 - Optional: Moulded base

Maximum sizes

- Height: adjustable to between 180 – 220 cm
- Always supplied in pairs

Attention:

- The automatic wind sensor must be deactivated when the wind supports are in use: once they are affixed, your awning can no longer retract automatically.



Ground sleeve



Base plate



Moulded base



weinor
WeiTex

WeiTex collection
Patterns in polyester

weinor fabrics – in all their fascinating beauty

weinor moments and WeiTex

- Use the best-available components
- High fade resistance and brilliant colour due to dye in the base material (spinneret dyed)

weinor moments

- 140 choice patterns
- High-quality acrylic

weinor WeiTex

- 30 modern, choice patterns
- Latest combinations of materials based on high quality polyester
- High elasticity due to memory effect – significantly less wrinkling, good fabric positioning and reduced side trim lengths

weinor WeiTex Classic

- Its lighter weight reduces fabric sagging to a minimum
- Especially suited to awnings and Plaza Home

weinor WeiTex Pro

- High lateral stability due to tighter weave
- Ideal for large and heavily-used units

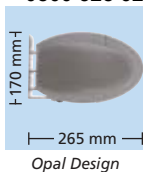
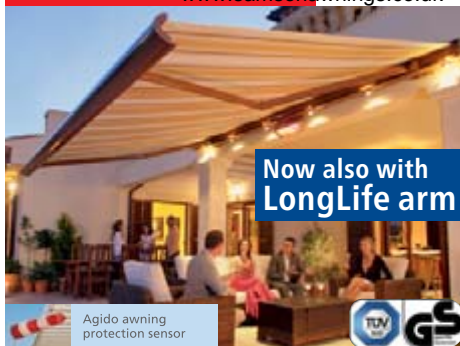
High-tech Soltis® fabrics

- With micro-ventilation to allow air through

www.weinor.com

Your dealer will be happy to advise you.

We reserve the right to make technical changes. For technical reasons the colours may appear slightly different in print.



Opal Design/Opal Design Lux

The gem for your house!

Technical details

- Small installation height 16 cm and installation depth 23.8 cm without bracket
- Sealing lip in the top profile prevents water from penetrating
- Crescent-shaped cap prevents water getting in from the side and shows when the awning is closed
- Accurate automatic closing of the front profile by means of tilzing articulation in arm
- Optimum fabric position provided by the integrated support profile
- Anti-wear fabric protection through sliding film in support section
- If fitted to a Duofix, further polyester fabrics are available from the WeiTex fabric collection
- Standard with motor

Maximum size

- 1200 cm width x projection 400 cm (2-piece awning)
- Two piece awning with slip cover

Lighting on Opal Design Lux

- Integral halogen lamps with an integrated transformer
- Integrated electronic transformer set, output matched to the number of lamps
- Individually adjustable lamps
- Casing in same colour as plastic parts
- Optional: remote control operated light dimmer

Optional extras

- WeiTronic Combio-868 ML see explanation pages
- Accessories: Heating with special take-up groove for the Opal family
- Different coloured head-plate, crescent and section end caps
- Wind supports



Width _____

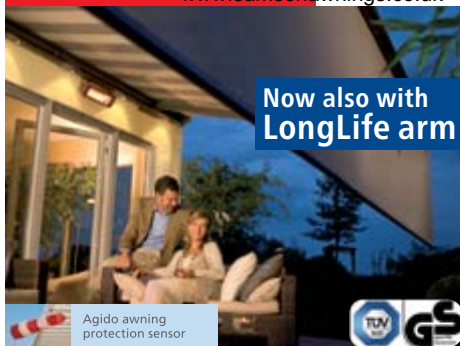
Projection _____

Options _____

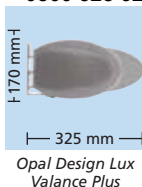
Assembly _____

Vat _____

Total _____



Now also with
LongLife arm



Opal Design/Lux Valance Plus

Well-engineered and beautifully shaped!

Technical details

- Opal Design and Opal Design Lux with motorised Valance Plus integrated into the front rail
- Extensive shelter from inclined sunlight and curious onlookers
- Innovative WeiTronic Combio-868 MVL remote control prevents operating error
- Extended product protection through WeiTronic Agido-868 motion sensor
- Optimised positioning of fabric due to patented "floating bearing" in the fabric roller
- Near-invisible cables due to hollowed-out arms
- Standard fabric patterns
 - Soltis® 86 (with transverse weld seam)
 - acrylic unicolour seamless fabrics
- Adjustable pitch on Valance Plus: 10° to 20°

Maximum size

- Up to 500 cm width = max. projection 350 cm
- From 501 to 600 cm width max. = projection 300 cm
- Valance height 210 cm

Optional extras

- WeiTronic Combio-868 ML see explanation pages
- WeiTronic Combio-868 MVL see explanation pages
- Heating System Tempura see explanation pages
- Wind supports



Width _____

Projection _____

Options _____

Assembly _____

Vat _____

Total _____



Duofix



Duofix

Duofix

Independent from house and wall

Technical details

- Modular product add-ons for Opal Design/Lux, Topas with hood or Plaza Pro products
- Not available with Valance Plus
- Choice of ground sleeves or fixing plates for securing to ground
- Installation on open spaces

weinor
WeiTex WeiTex collection
Patterns in polyester

Further polyester fabrics available from the WeiTex fabric collection for the fitted awnings

- Ideal for large units
- Minimal creasing and wrinkling
- Long-lasting brilliant colour
- High UV resistance

Optional extras

- Framework of floor-mounted base can be powder-coated
- Accessories such as heating and lighting
- WeiTronic see explan. pages



Duofix with Topas with hood



Duofix with Opal Design



Duofix with Plaza Pro

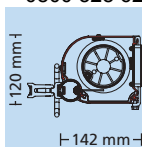
Maximum size

- Up to 6.5 m wide
- Height is calculated on the basis of a pitch of 14° and a pass line height of 1.90 m
- Multi-section units possible

Width	_____
Awning	_____
Options	_____
Assembly	_____
Vat	_____
Total	_____



Agido awning
protection sensor



Paravento

Paravento

Well-aligned!

Advantages

- The Paravento provides maximum side protection
- Protects from cold winds
- Prevents curious glances
- Can be used as a screen
- Can be printed and used for advertising
- Opening and retracting with just one hand is child's play
- The fabric disappears into the elegant casing (can be removed easily in winter)
- Casing detachable

Maximum size

- 8 m²

Fabric collection, seamless

- Uni-colour patterns from the weinor collection (only available for casing height of 127.5 cm/cloth width of 120 cm)
- Soltis® 86 and Soltis® 92 (only available for casing height of 187.5 cm/cloth width of 177 cm)
- Soltis® 93 (up to casing heights of 250 cm)
- 9 seamless, uni-colour acrylic fabrics (up to casing heights of 250 cm)

Fabric collection, sewn

- Casing heights: 80 cm – 250 cm
- With this version, every fabric from weinor's current fabric collection can be used

Height _____

Open
length _____

Assembly _____

Vat _____

Total _____



*Light Bar
Lux Design*




*Tempura Heating
System*



Light Bar Lux/Lux Design and Tempura Heating System

Technical details Tempura

- Swivelling housing (angle adjustment)
- Original "Gold Tubes"
 **HeLeN**
- Original **CLICKFIT** system for easy tube replacement
- Special brackets for Opal series
- Universal brackets

Technical details

Tempura Heating System

- 230 V; 50 Hz; 1500 W; IP24 can be controlled with:
- **WeiTronic Combio-868 HD** 1.5 kW, controls and adjusts Tempura Heating System (optional)

Technical details Light Bar Lux/Design

- Lamp housing in same colour as bar
- Mounting:
screws for fitting to WeiTop-roof. Brackets adjustable for fitting to wall or other weinor products
- AC 230 Volt/50 Hz;
7 x max. 20 Watt controlled with:
- WeiTronic Combio-868 LD, controls and adjusts Light Bar Lux. Integrated into product.

Tempura _____

Light Bar
Lux _____

Assembly _____

Vat _____

Total _____



WeiTronic Remoto

WeiTronic
Astro-Tec-868

WeiTronic

Modern remote control technology – easy to use

WeiTronic remote control

- **WeiTronic Remoto 1**, controls one receiver or one group of receivers
- **WeiTronic Remoto 1M**, controls the above and activates/deactivates automatic operation of a WeiTronic Lumero-868, WeiTronic Aero-868 or WeiTronic Sensero-868 from manual to automatic mode
- **WeiTronic Remoto 5**, controls up to five receivers or five groups of receivers
- **WeiTronic Remoto 5M**, controls the above and activates/deactivates automatic operation of a WeiTronic Lumero-868, WeiTronic Aero-868 or WeiTronic Sensero-868 from manual to automatic mode

WeiTronic remote control receivers

- **WeiTronic Combio-868 MA**, controls conventional motors
- **WeiTronic Combio-868 HD** 1.5 kW controls and adjusts the Tempura Heating System
- **WeiTronic Combio-868 ST** remote control socket for connection of various current consumers up to a maximum of 2000 W. Only for use in dry rooms.
- **WeiTronic Combio-868 LD-AB**, controls and dims the Light Bar Lux. Integrated into the product (reverse phase dimmer).
- **WeiTronic Combio-868 LD-AN**, suitable for fans, wound transformers, filament lamps (reverse phase dimmer)

WeiTronic wall control unit

- **WeiTronic Unitec-868** wall control unit for simple wall mounting. Controls one receiver or one group of receivers.
- **WeiTronic AstroTec-868** remote control time switch to control awnings and to switch the heating system Tempura on and off at pre-set times

Option 1 _____

Option 2 _____

Option 3 _____

Assembly _____

Vat _____

Total _____



*WeiTronic
Aero 868 AC*



*WeiTronic
Aero 868 solar*

WeiTronic sensors

Responsive technology, delivers at highest level

WeiTronic Sensor

- **WeiTronic Sensero-868, AC 230 Plus**
sun-wind-rain combo sensor, 230 V power, controlled using the WeiTronic Remoto 1M or 5M. Opens the awning automatically in the sun and closes it in the rain and wind.
- **WeiTronic Aero-868 AC 230**
sun and wind sensor, 230 V power, controlled by WeiTronic Remoto 1M and 5M. Retracts the awning automatically in windy conditions and opens it in the sun.
- **WeiTronic Aero-868 solar**
sun and wind sensor, operated with a solar cell, activated and deactivated by WeiTronic Remoto 1M and 5M. Retracts the awning automatically in windy conditions and opens it in the sun.
- **WeiTronic Lumero-868**
sensor, operated with a solar cell; controlled using the WeiTronic Remoto 1M or 5M. Opens the awning automatically in the sun.



*WeiTronic
Lumero-868*



*WeiTronic Sensero-
868 AC 230 Plus*

- **WeiTronic Agido-868**
Acceleration sensor, battery powered (2 x 1.5 V; Typ AAA), no wiring required. Retracts the folding arm awning when vibrations or other movements are detected, standard for folding arm awnings.

Option 1 _____

Option 2 _____

Option 3 _____

Assembly _____

Vat _____

Total _____



WeiTronic
Combo-868 MVL

WeiTronic Combo-868 MVL and WeiTronic Combo-868 ML

WeiTronic Combo-868 MVL

- Only available with motorised Valance Plus on Topas, Cap and Opal Design/Lux awnings
- All-in-one control of three elements: motor, Valance Plus and integrated lighting
- One cable inlet
- Less space required
- Lower power consumption in stand-by mode
- Fewer electronic components (only one mains adapter, only one remote control unit, etc.) means greater preservation of resources
- Simple, one-channel operation for awning + valance (coordinated operation)

WeiTronic Combo-868 ML

- The remote control operates in combination with Cassita Lux, Opal Lux, Opal Design Lux and WGM Sottezza Lux
- Controls motor and lighting in one set
- Only one cable inlet
- Less space required
- Reduced power consumption in standby mode
- Fewer electronic components of resources as a result
- Integrated into the product where it is installed

Option 1 _____

Option 2 _____

Option 3 _____

Assembly _____

Vat _____

Total _____