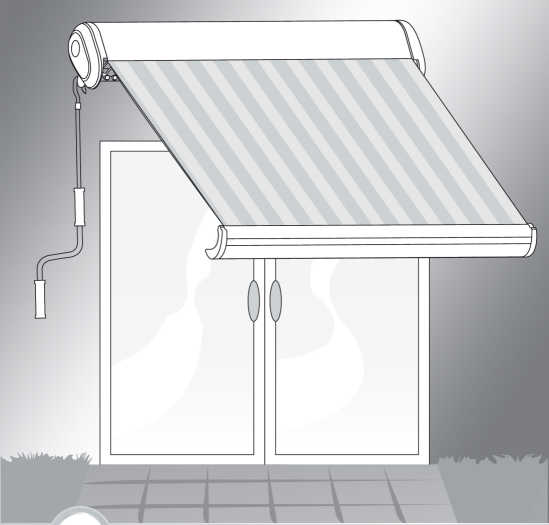
Awning "FULL CABIN"

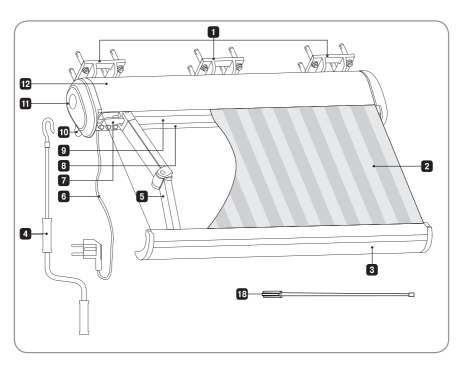


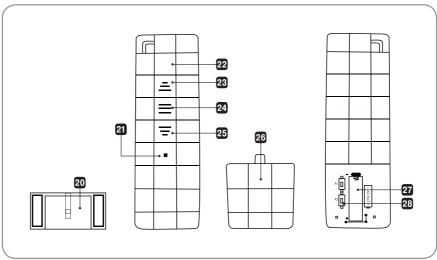
12-GBR **E6100**

Mounting and security information



Take a look at the page with the figures before reading and then familiarize with all the functions of the device.





Awning "Luxus Cabin"

GBR

| Р | oduction oper UseP | |
|------|----------------------------------------------------------|-------|
| | rts DescriptionP | |
| | ecificationsP | |
| | chnical DataP | |
| | rts DescriptionP | • |
| D | sign featuresP | age 7 |
| Saf | ty precautions | |
| | neral safety informationP | age 7 |
| S | fety instructions batteriesP | age 9 |
| Bef | ore mounting | |
| | sting functionsP | age 9 |
| Dra | paration | |
| | guired tools and materialsPa | ge 10 |
| | • | Ü |
| | inting | |
| | termining Position of the awningPa | |
| | acketmountingPa | |
| | rning mountingPa | |
| | ning dismountingPa | |
| 51 | pport mountingPa | ge Tz |
| | ing customization | |
| S | tting the inclination anglePa | ge 13 |
| Α | ticulated arms setup Pa | ge 14 |
| N | otoradditional adjustments (Min/Max extension setting)Pa | ge 14 |
| Use | | |
| | erting/replacing batteriesPa | |
| | ogramming the remote controlPa | |
| | ning electrical retract/extendPa | |
| A | ning manual retract/extendPa | ge 15 |
| Pro | olem SolvingPa | ge 16 |
| Ma | ntenance / Cleaning / Storage | |
| Ν | aintenancePa | ge 16 |
| | eaningPa | |
| | oringPa | |
| Dis | osalPa | ge 17 |
| Infe | rmation | |
| | rnadon ıaranteePa | ae 17 |
| | rvicePa | |
| | claration of Conformity | |
| | | |

Awning "Full Cabin", 5 x 3 m

Introduction



Familiarize yourself before first use. Familiarity with the product. Read closely the following manual and safety instructions. Use the

product only as described and for specified uses. Follow these instructions correctly. Provide all documents for the product when you give the product to another person.

Proper Use

The awning is appropriate for use under some conditions and offers you the opportunity to adapt at each state changes in the product. Non respect of instructions can lead to hazards and / or damage of the Product.For any such damages the manufacturer bears no liability. The product is not for commercial use and application.

Parts Description

Awning

- 1 Bracket
- 2 Awning cloth
- 3 Suspension tube
- 4 Crank
- 5 Jointed arm
- 6 Mains cable
- 7 Configuration area of the inclination angle
- 8 Bottom cover
- 9 Cloth shaft
- 10 Device eyelet
- 11 Lateral cover
- 12 Cabin
- 16 Security plate
- 17 Security screw
- 18 Motor-setting tool
- 19 Articulated Arms configuration area

Remote control

- 20 Support
- 21 IFD
- 22 Remote control
- 23 Extend button "OPEN" =
- 24 Stop button "STOP"
- 26 Battery compartment lid
- 27 Battery ompartment
- 28 P2 button

■ Technical Data

Awning

Size: 5 x 3m (Max.)
Power source: 230 V AC; 50 Hz

Power: 230 W Protection type: IP44 Weight: ca. 85kg

Size: 3.5 x 3m (Max.)
Power source: 230 V AC; 50Hz
Power: 230 W

Protection type: IP44
Weight: ca. 50kg

Wind class:

Definition: Moderate breeze, moderate

Wind, The wind moves twigs and small branches, raises dust and

light paper.

Speed: 20-27 km/h = 5,5-7,4 m/s

Remote control

Frequency: 433.92 MHz Range: 30 meters

(without physical barries)

Battery: 12V---27A Protection: lp44

Operating temperature: - 20°C to + 55°C

Introduction/Safety Precautions

Delivery

Check immediately after unpacking contents on the completeness and faultless condition of the product and all the parts.

1 x awning

3.5x3m: 2xBracket / 5x3m: 3xBracket

- 1 x Crank
- 1 x Tool of adjust the engine
- 1 x Remote control

1 x Remote control holder

- 2 x Screw to affix the bracket
- 2 x Anchors for the mounting bracket
- 1 x Battery
- 1 x Manual

• General Notes for Awning cloth

Awning cloths are high-performance products. Nevertheless, there are also limits to their perfection considering the current state of the art and the environmental protection requirements.

Certain phenomena in cloth, sometimes criticized, are genuine, despite possible production and processing technology.

Basically, these effects show different strengths in almost all the awning. It decreases but in no way affects the quality of the cloth.

To avoid confusion, we want to provide you with consumer education on the following properties expressly indicated:

 Bend folds arise in the garment and when the awning folds towels. It may be, especially in bright colours, the bend of surface effects (Pigment shifts) comes in the darker subjects (such as dirt strips). They reduce neither

- reduce the value nor the usability of the awning.
- Chalk effects are bright stripes created, in the processing to finished product, and also are not always completely avoided with the utmost care. They are therefore also no reason for Complaints.
- Rain: acrylic and polyester Sunscreen awning impregnated fabrics are water repellent and hold a minimum inclination of 14 degrees and a light, brief rain. For better or longer rain, awnings must be retracted, to prevent damage. Wet rolled awnings should be extended to dry again inmediately.
- Ripple in the hem, seam and train field are caused by multiple layers of tissue and different strengths to the changing cloth wave.
 Resulting substance tensions can trigger ripple (eg waffle or herringbone pattern).
- The thread of the cloth must not be the same color as the cloth piece in which the seam is located.

(Excerptfrom: "Important Consumer Information: Awning Product Properties of blankets "by the Federal Association technical textiles, clothing e.V. BKTex)

• Configuration indications

Various elements of the manual are displayed with configuration indications.

So you can easily distinguish whether it is an informative text,

- Safety references or
- o Procedural instructions.

Safety precautions

General safety information



Electrical shock, fire and load can cause injury.

Safety Precautions



SOURCE AND RISK FOR ACCIDENT AND YOUNG CHILDREN! Never let unsupervised children with the packing material. Choking happens

with packaging material. Children often underestimate dangers. Keep constantly children away from the product.



CAUTION! LIFE HAZARDS BY ELECTRIC SHOCK!

- The connector of the product must be fitted in the socket. The plug must not be modified or cut off.
 Use no plug adapter, together with unprotected products. Unchanged installation and the matching sockets reduce the risk of an electric shock.
- •

Keep the product away from rain or moisture. The intrusion of water in an electric product increases the risk of electric shock.



The misuse of the cord around the product, in a hanging position can remove the plug from the outlet.

Keep the cord away from heat, oil, sharp edges or moving product parts. Damaged or destroyed cable increases the risk of an electrical shock,

- Checking the voltage. The voltage of the power source must match the information on the product. Otherwise, damage and injuries occur as a result.
- The electrical installation of the supply line must be fixed in accordance with VDE 100 by an authorized electrical technician. The accompanying installation instructions included in electrical appliances are to be observed.

 \triangle CAUTION! Do not let a child unattended! The awning is not a climbing device or game! Make sure that people, especially children, do not interfere with the awning functioning. The awning may fall. Injuries and / or property damage can be the consequences.

- Assembly only with three workers. The awning is heavy. To hood the awning into the wall three people are required. Do not attempt to install the awning alone. An awning downfall can cause serious damage and injuries!
- Life Hazards! Keep children away from the work area during the assembly and adjustment.
- Check the sustainability of the assembly area before you start assembling and follow necessary appropriate precautions for saftey. While fixing the brackets to an awning requires lower effect condition of wind, torrential rain or forces. This part exerts significant forces on the awning and their mounting hooks at the assembly level. Since extreme loads can be connected to the mounting screws, high tensile forces occur.
- Make sure that at the handling and functioning of the awning no person nor Obstacles exists! Otherwise, injuries and damage can happen.
- When extending and retracting the awning, no bstacles should interfere with the moving parts.
- The result is negative when you take the awning through
 - Wind
 - Rain (water bag buildup)
 - Snow (snow load)
 - Absence
 - Thunderstorms (Strong gusts, heavy rain)
 - Frost (freezing) accessories, operating under the weather influences can cause damage.
- Never use your awning when you have noted any damage.
- If you have damage, repair immediately. For reparation of structures or other problems on the awning, refer to the service of an electrical technician.
- Make sure that the awning fabric is always properly wrapped. Otherwise, you can damage the awnings fabrics as a result. The crank gear of the awning has no break on the limitation of the cloth extension. Make sure the cloth taut is rigid. Keep an eye on all operating units if you have multiple devices simultaneously under control. Otherwise, one of these devices can be out of control and cause injuries and / or damage.

- Use the remote control if there is not strong interference. During the operation it can interfere with other transmission systems or devices if these, for example, use the same frequency.
- Mount the awning only on walls and roofs made out of steel concrete.
- Make sure your hands are clean during the mounting. Otherwise the awning can be polluted.
- Do not mount the awning with frost or snow.
 Otherwise the awning can be damaged.
- Retract the awning during rain if the inclination angle is less than 14°.
- Safety precautions to

△WARNING! Consumption hazards!

Batteries do not belong into the hands of children. Do not leave batteries around. There is the risk of children or pets choking hazard. In the event of consumption call a doctor immediately.



EXPLOSION DANGER!

The delivered batteries are primary batteries, they can't be re- loaded even if the aren't

broken! Overheating, fire or burst can occur. Never throw batteries into a fire or water. The battery can explode.

- Avoid extreme conditions and temperatures, The batteries can interact, for example, with radiators. Otherwise there is increased power cut danger.
- Remove the consumed battery immediately from the product. Otherwise, it raises power cut danger.
- Check the battery on a regular basis for Leakage.



- Contact with destroyed or damaged batteries may cause skin burns; therefore wear appropriate protective gloves in this case!
- Avoid contact with skin, eyes and mucous membranes, where there is fluid from the battery. In case of contact with Electrolyte.
- Rinse the affected areas immediately with plenty of clean water and call immediately a physician. Clean for light pollution.
- Remove the battery from the product after prolonged non-use.
- When inserting, check the correct polarity! This will be displayed in the battery compartment.
 Otherwise, the battery can explode.
- Insert the battery carefully. Otherwise, the product may be damaged.
- Replace the battery in time as soon as the awning doesn't respond to the remote control or the remote control range is reduced.
- Please, discarded batteries must not be kept in the household trash, send them to the apropriate waste disposal facility.

Preparation

Preparation of required tools and materials

The aforementioned tools and materials are not mandatory. They are mentioned here as a reference.

The nature of the material depends on the individual circumstances on the site.

- Pencil / Drawing tool
- Ruler
- Drill
- Rock drills
- Water level
- Hexagonal key (CR-V5mm and CR-V6mm)
- Ladder
- Tape measure

Before mounting

- Take the awning out of the box carefully and remove the Styrofoam protectors from the awning.
- Remove the plastic bags and the plastic stirrups from the awning and place the awning carefully on the floor to avoid damaging it with cracks or damaging it or getting it dirty in any other way during the work.

Testing functions

It's imperative that you test the functions of the motor with the remote control 22 before mounting the awning.

Testing the motor with the remote control:

- Connect the awning power plug into a properly installed electrical outlet. A tone will sound,
- Press and hold the Extend Button "OPEN" 23
 and the retract button "CLOSE" 25 for
 about 6 seconds. The red led 21 of the
 remote control 22 will flash.
- In case the red led doesn't flash, replace the battery (see "Inserting and replacing the battery").
- If the motor shows no sign of working such as the tone not sounding, Pull the power plug out of the electrical outlet, Contact technical support or a qualified technician,

■ Mounting

[!] CAUTION! RISK OF INJURY! Assemble only with three workers. The awning is heavy. To hook the awning into the wall three people are required. Do not attempt to install the awning alone. An awning downfall can cause serious damage and injuries!

[!] CAUTION! Awning may only be MOUNTED on sustainable ground! Use suitable mounting material (not included) The minimal mounting height must be 2.5m.

Note: Use one ladder with standing surface for each person to mount the awning.

[!] CAUTION! RISK OF INJURY! Make sure that the ladder stands firmly. Otherwise the injuries can be caused. Use only ladders that are designed for mounting work.

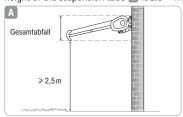
Notes: Make sure that the wall / roof are even. The uneven walls / roofs can affect the firm seat of the brackets 1.

MOUNTING EXAMPLE WITH ANCHOR IN SOLID WALL:

- ☐ Determine the position of the awning.
- Choose an appropriate place for mounting.
- Make sure that there is a minimum distance of 20cm over the door frame when you mount the awning over a balcony or terrace door.
- Make sure that you consider the fall height when you choose the place of the installation. The falling angle of the awning can be adjusted after installation. The ideal falling angle is already preset and may only be minimally changed.
 The falling angle varies according to the mounting height:
 Mounting height 2.5 – 4 m: recommended fall height of 30cm

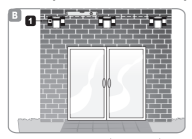
Mounting height 4.5 – 6m: recommended fall height of 50cm

NOTE: Figure A shows the fall of the awning when fully extended awning. The minimal height of the suspension tube 3 is 2.5m. The recommended height of the suspension tube 3 is 2.5 – 4m.

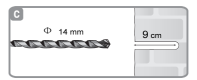


NOTE: The position of the bracket **1** was marked already in the factory.

- Measure the width between the brackets 1
 with a tape measurement and write down
 the value.
- Draw a horizontal line at the height of the chosen mounting place. For this, use a long string, a water level and chalk (see Fig. B).



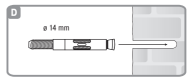
- Mark the position (noted value) of the bracket 1 with a tape measurement and chalk.
- Place the bracket 1 on the wall and mark the drilling hole with chalk.
- Drill with a 14mm stone bit the corresponding holes for the brackets 1.
- Make sure that the drilled holes are at least 9cm deep into wall stones or concrete (see Fig. C). Do not drill through mortar since this doesn't have the required strength.



☐ Mounting the brackets

- Remove the nuts, washers and ring washers from the wall bolts and save them.
- Insert the wall bolts into the previously drilled holes (see Fig. D).

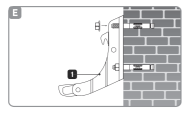
NOTE: If necessary, use a wooden hammer to drive the wall bolts into the holes. For this purpose, place the nuts loosely into the top extreme of the thread. So you can avoid damaging the thread. Never use a metal hammer since it can damage the thread of the wall bolts.



- Then place the ring washers and then the Brackets 1 on the wall bolts.
- Place the washers on the bolt head and drive the nuts firmly with a hexagonal key (see Fig. E).

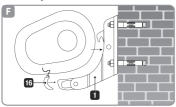
NOTE: For this, use a closed end hexagonal key to avoid damaging the nuts .

- Make sure that the brackets 1 are firmly set on the wall, as soon as the wall bolts are completely driven. If necessary, tighten the wall bolts again in case the brackets 1
- Double check that the brackets 1 are firmly set on the wall.



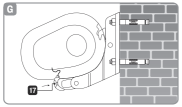
■ Mounting the awning

 Hook the awning into the bracket 1 according to fig. F.



 Place the security plate 15 on the front part of the bracket 1 (see Fig. F). fix this with a security screw 17 (see Fig. G). For this use an hexagonal key size CR-V5 mm

NOTE: Loose the nuts, in case that the security plate 15 won't fit into the bracket 1. Move the awning lightly forward and backward, until the security plate 15 fits on the front part of the bracket 1. Tighten the nuts again.



- Double check that the security screws are firmly set.
- Remove the security band of the jointed arm
 after mounting.

NOTE: If you don't remove the security band the awning won't open.

NOTE: Save the security band for an eventual storage of the awning.

☐ Dismounting the awning

[!] CAUTION! RISK OF INJURY

For dismounting the awning at least 3 persons are required.

- Retract the awning completely (see "Electric Retracting / Extension of the awning" and "Manual retracting / Extension of the awning").
- Follow the mounting instructions (see "Awning mounting") in reverse order.

☐ Remote control holder

[!] CAUTION! RISK OF INJURY!

Follow all the instructions of the manual of your drill.

NOTE: There are legal limits for the range of the electromagnetic waves. Also the physical barriers reduce the range.

NOTE: The holder 20 can be affixed to almost any vertical surface.

- Choose an appropriate position for mounting.
 NOTE: Make sure that you select an appropriate place for the holder 20 that corresponds to the type of protection (IP44) of the remote control 22.

 NOTE: Do not mount the holder 20 on metallic or magnetic objects to avoid
- Place the holder on the wall and mark the drill holes.
- o Drill the holes now.

interference.

- Insert the included anchors into the holes.
- Attach the holder with the two included screws on the wall.

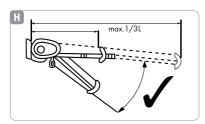
Mounting / Awning Customization

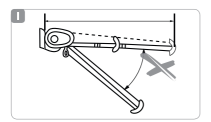
Awning customization

☐ Adjusting the inclination angle

CAUTION! Bring in a second person. Otherwise injury and/or damage of the product can result. **IMPORTANT!** The awning is delivered with the optimal inclination angle. Afterwards, the inclination angle can be lightly adjusted:

- If you mount the awning on a wall or over a window, the inclination angle can be adjusted in a range of 6 15 degrees.
 If you mount the awning over a door or hallway wider than the awning, you can adjust the inclination angle of the awning in a range of 6 35 degrees. If the door or the hallway is smaller than the awning, it can be adjusted in a range of 6 15 degrees.
- Extend the awning to 1/3 of it's full size.
 CAUTION! RISK OF DAMAGE! Make sure that
 the awning is only extended to 1/3 of it's full
 size when you adjust the inclination angle (see
 fig. H). Never adjust the inclination angle when
 the awning is extended more than 1/3 of its
 full size (see fig I), otherwise the awning can
 be damaged.





- Raise the suspension tube 3 lightly
 NOTE: You can adjust the inclination angle in all the setting areas 7 of the jointed arm 5.
- Set the inclination angle with an hexagonal key of size CR-V10 mm (see fig. J).
 NOTE: Please note that you must set the same inclination angle in all three of the setting area
 7.

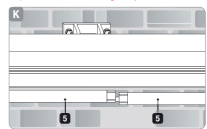


NOTE: The suspension tube 3 must be horizontally leveled. Check the horizontally leveled orientation of the suspension tube 3 with a water level. Make sure that the air bubble is exactly iin the middle of the water level. Now you can use your awning.

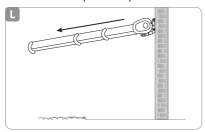
- back on the hexagonal screws of the setting area 7.
- Connect the awning power plug into a properly installed electrical outlet.

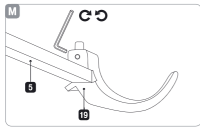
Articulated arms setup

For a faultless and secure operation of the awning, it's important that the Articulated Arms 5 remain same height one near the other. Close the awning to about the middle and check the Articulated Arms 5. If they aren't parallel one near the other, you must adjust the Articulated Arms 5 by hand (see f. K). Use the following steps:



 Open the awning to about the middle (See f. L). Note that the upper Allen screw of the configuration area 19 should be visible (See f. M).





- Turn clockwise C the Allen screw with an Allen wrench (ø 4 mm) to adjust the Articulated Arm up (see f. M). While doing this push the Articulated Arm 5 a bit up.
- 3. Turn counter clockwise **5** the Allen screw with an Allen wrench (ø 4 mm) to adjust the Articulated Arm down (see f. M). While doing this push the Articulated Arm **5** a bit up.
- 4. Close the awning to about the middle and check if the Articulated Arms 5 are now parallel one near the other. If this is not the case, repeat this procedure as many times as needed, until the Articulated Arms 5 are parallel one near the other.

$\hfill\square$ Motor additional adjustments

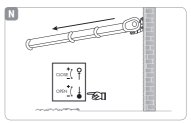
(Min / Max extension setting)

The motor has been preconfigured in the factory. So major adjustments before use are not required. In the following cases the motor should still be adjusted a little:

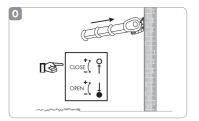
- The awning doesn't extend completely.
- The awning doesn't retract completely.
- The awning cloth 2 sags.
- The motor still runs after the awning is fully closed.

NOTE: Make sure you follow all the indications of the adhesive onto the motor.

- Turn the motor setting screw "OPEN" clockwise in direction "+" with the motor setting tool 10 to increase the maximum extension (see fig N).
- Turn the motor setting screw "OPEN"
 counter-clockwise in direction "-"with the
 motor setting tool 18 to decrease the the
 maximal extension (see fig. N).



- Turn the motor setting screw "CLOSE" clockwise in direction "+"with the motor setting tool 18 to increase the minimum extension (see fig 0).
- Turn the motor setting screw "CLOSE counterclockwise in direction"-"with the motor setting tool 18 to decrease the the minimal extension (see fig. 0).



NOTE: Wait for 30 min if the motor doesn't work after several setting changes and then start it again. **NOTE:** Do not overload the motor, otherwise the life cicle of the motor will be reduced.

Use

Inserting / replacing batteries

NOTE: Make sure that the contacts don't get twisted while inserting the batteries.

- o Remove the battery compartment lid 26 below the battery compartment 27 .
- o If necessary, remove the used battery.
- Insert a 12 V = Battery (Type27A) according to polarity and markings in the battery compartment 27
- Slide the battery compartment lid 65 from below on the battery compartment 67, until it clicks. The remote control 62 is ready for use.
- Check if the battery is placed correctly in case the remote control 22 doesn't work. If necessary insert the battery again.
- Couple the awning and the remote control
 again in case that the remote control
 doesn't work (see "Programming the remote control").

■ Programming the remote control Traditional button configuration

NOTE: Note that you can't let more than 6 seconds pass between pressing different buttons, otherwise the remote control will return to its original programming.

- Remove the battery compartment lid
- Connect the plug to the power outlet

- Remove the battery compartment lid 26
 from below the battery compartment 27
- Press the P2 button 28 twice one after the other.
- Press one time the retract button "CLOSE"
- Slide the battery compartment lid 26 from below on the battery compartment 27.

The awning is now programmed so that when you press the extend button "OPEN" 23 it extends and when you press the retract button "CLOSE" 25 it retracts.

NOTE: You have the option to change the button configuration (see alternative button configuration).

Alternative button configuration

NOTE: Note that you can't let more than 6 seconds pass between pressing different buttons, otherwise the remote control will return to its original programming.

- Remove the battery compartment lid
- Connect the plug to the power outlet
- Remove the battery compartment lid 26 from below the battery compartment 27.
- Press the P2 button 23 twice one after the other.
- Press one time the retract button "OPEN"
 23
- Slide the battery compartment lid 26 from below on the battery compartment 27

The awning is now programmed so that when you press the extend button "OPEN" it retracts and when you press the retract button "CLOSE" textends.

Awning electrical retract/extend

NOTE: Please note that the functions of the retract button "CLOSE" and the extend button "OPEN" can vary (see "Traditional button configuration" and "Alternative button configuration"). The following instructions assume the "Traditional configuration".

Problem Solving / Maintenance / Cleaning / Storage

The awning sags, even though the awning has been Press the extend button = "OPEN" 23 to fully extended. extend the awning. The maximal extension is set incorrectly. Press the retract button = "CLOSE" 25 to Set the maximal extension according to chapter retract the awning. "Motor additional adjustments (Setting min/max Press the stop button = "STOP" 24 to stop extension)" again. the extension / retraction of the awning. ☑ Undesired vibration during use. One or more screws are loose. Awning manual retract/extend Check all visible screws and tighten all loose screws. NOTE: You can also extend or retract the awning without electricity. There is no signal from the receiver. The battery is low. Replace the battery according to chapter Hook the Crank 4 into the mechanism "Insert/replace batteries". evelet 10 The battery was inserted incorrectly. o Turn the crank 4 clockwise to extend the ! Set the battery according to the polarity. awning doesn't close properly one side only Turn the crank 4 counter-clockwise to check adjustment of articulation arm retract the awning. Ine the fabric one sided for more volume NOTE: Make sure that the awning cloth [2] ■ Maintenance / Cleaning / Storage remains tense. If necessary, turn the crank 4 counter clockwise until the awning cloth Maintenance IMPORTANT! Do not turn the crank 4 any **CAUTION! RISK OF INJURY!** Follow the further after the suspension tube 3 is next to the cabin 12

■ Troubleshooting

- Cause Solution
- The awning does not react to the remote control 22.
- No power source.
- ① Check if the power source has the correct connection. If the connection is correct contact a qualified technician. Follow instruction "Programming the remote control".
- The residual current circuit breaker is turned "OFF".
- Contact a qualified technician.
- The voltage is low.
- Contact a qualified technician that checks if the voltage corresponds to the connector.
- The remote control 22 battery is empty.
- Replace the battery according to chapter "Insert/replace battery".
- The awning does not react to the remote control
- 22, but the reception signal can be heard.
- The awning is turned off or the line from the motor to the connector is not closed.
- Check both. Tighten the connector and the screws.
- The motor is in heat protection. After ca. 20 minutes the motor will work once again.

☑ The LED ②1 of the remote control ②2 doesn't work.

maintenance procedures regularly. Otherwise your security and the security of others can be at risk. With a regular maintenance you can extend the life cicle of your awning.

- Check that the brackets 1 are firmly set
- Check the mechanism for damage twice a year. Use the awning only when the mechanism is intact or repaired.
- Check that all screws and nuts are tight regularly Never use the awning if screws are loose. If necessary, tight them again.
- Never use the awning when it is damaged or when the awning cloth [2] is not tense.
- Contact the service stand or a qualified technician to repair the awning.
- For life, it is not required to grease parts of the awning. In case it is necessary, do not use grease based on petroleoum. In every case use spray heads with straw like top parts. Grease only the area between the ends of the cloth roll 9 and the joint rod.

Cleaning

Use a mild spray cleaner or a mix of water and mild cleaner to clean the plastic parts.

Maintenance / Cleaning / Storage / Disposal / Information

Clean the awning cloth only as necessary

- Use lukewarm water and mild soap to clean the awning cloth.
- Let the awning cloth 2 dry completely before retracting the awning. Never use heating devices (hair dryer, etc.) to dry the awning.

Storage

Dismount the cabin and store it in a dry place, when you are not using the awning for long periods of time (see "Dismounting the awning"). So you increase the lifecycle of your awning.

- Make sure that the awning cloth 2 is completely dry. A damp awning cloth 2 can get mould.
- Make sure that the awning is completely retracted.
- Secure the jointed arm 5 with a security band against unwanted movement.
- Dismount the cabin (see "Dismounting the awning").
- Store the cabin in a dry place out of the reach of children

Disposal

The packaging is environmentally friendly You can dispose of materials at the local recycling points.



Do not keep electric products in the household trash!

Under European Directive 2002 / 96 / EC on electrical and electronic equipment and implementation of national law, electrical consumed products must be collected separately and environmentally sound for recycling. Options for disposal of scrapped Product Please contact your local community or City Administration.



Do not throw batteries into the home garbage can!

Defective or empty batteries must be recycled according to the 2006 / 66 / EC directive. Return the batteries and/or the corresponding devices to the collector facilities.

Information

Warranty

You get this product with 2-year warranty from the purchase date. The product has been carefully produced before delivery and conscientiously examined.

Please keep the receipt as proof of purchase. Please repair always first with the Service telephone connection.

Only then can a free submission of your product be ensured. In addition, the hotline can help you even with problems with a shipment of the product.

This warranty applies only to the original purchaser and is not transferable. When abuse and / or improper treatment, use of force and interventions not undertaken by our Authorized Service Branch, the warranty is void. Your legal rights are guaranteed and not restricted. The warranty ONLY applies for material or workmanship. It applies not for worn-out parts or for damage to fragile parts, such as awning fabric. That product should be used only for private and not for commercial use. Batteries are not covered by the warranty.

Service

Depot 18 GmbH Gewerbering 3 67691 Hochspeyer Tel.: 06305-715429 13 Fax.:06305-715429 29 E-Mail:mail@depot18.de

Declaration of Conformity ←

We, BAHAG AG, located on Gutenbergstr. 21, 68167 Mannheim, Germany, declare that the product is in Compliance with the basic requirements and all other relevant regulations. These documents are stored and can, if necessary, be delivered upon request.

