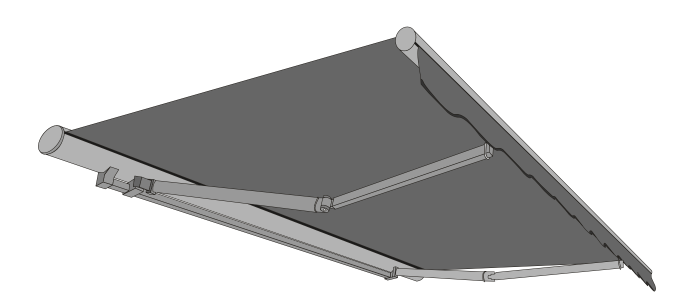
Instructions for use and maintenance Marquesas





To maintain people's safety, please follow these instructions. The instructions must be retained throughout the use of the device.

This manual is intended for the awning user. Please read it before using the product for the first time. It contains the necessary information to ensure safe use and proper maintenance of the cover. The instructions must be retained throughout the use of the product. If the awning is sold, this manual must be provided with the product.

1. GENERAL

The product should be used in accordance with its intended purpose. The awning is intended for external use in construction as an additional sun protection. If the product is used and modified in a way other than described in this documentation, it is used improperly. Making arbitrary changes that affect the operational safety of the product is unacceptable.

1.1. PRODUCT

The manufacturer of the awning is the company: FILL Sp. z o. o.

street Staszica 7 32-640 Congestion

The manufacturer makes every effort to ensure that the product meets all customer requirements and is at the same time compliant with all awning production standards.

Maintained production and product standards:

Lp	ltem	European Legal Basis	Polish Legal Basis
1	Outdoor curtains and awnings - Operational requirements including safety	EN 13561:2015-07	PN EN 13561:2015-07
2	Construction products (CPR)	Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011	Regulation of the Minister of Economy of October 21, 2008 Journal of Laws 2008 No. 199, item 1228) 1228, as amended (Journal of Laws 2011.124)

1.2. EXPLANATIONS AND DEFINITIONS

Below are symbols (pictograms) indicating particularly important information and terms used in this documentation along with their definitions.

Pictogram	Meaning of the pictogram	informati
	INFORMATIO N	Before using the prod on t, please read the use and maintenance instructions.
(i)	INFORMATIO N	Important information.
\triangle	ATTENT ION	Possibility of danger and damage.

Awning: a sunshade for outdoor use, mounted on the building facade to protect e.g. balconies, terraces, gardens against solar radiation. The main sun protection function is performed by the awning cover made of fabric, which is folded and unfolded by an electric drive. Cover: a component of the product, made of high-quality, decorative fabric, thanks to which the main sun protection function is fulfilled. Electric drive: a device that uses electricity to set the fabric in motion and which unwinds and rolls the fabric.

1.3. PRODUCT DESIGNATION

The purpose of the awning is to provide sun protection, provided by high-quality decorative fabric. This product can be unfolded and folded, depending on needs, manually using a crank mechanism or electrically using a drive. Thanks to a wide range of fabric colors, awnings can also have a decorative function, improving the aesthetic appearance of the building.

2. TECHNICAL INFORMATIONS

2.1. PRODUCT CHARACTERISTICS

A full-fledged order for a product, such as an awning, should include a set of elements enabling its proper operation after proper installation of the product in the target place. The selection of mounting elements, the selected awning system, as well as the place and method of installation should be made by a person with specialist knowledge of the product. This use and maintenance manual applies to awnings available from FILL. Differences in the construction of individual types of sunshades do not significantly affect their solar protection functions or the methods of use and installation. The choice of system should be made by the end user based on visual aspects and individual preferences. The offer includes accessories enabling safe and stable installation of awnings on the building facade, the use of which should be selected based on the technical and construction knowledge of the person performing the planned installation. These accessories have an additional, helpful function and are not the only appropriate assembly kit.

2.2. COMPONENTS

Regardless of the selected awning model, the installation kit consists of the following elements:

Awning structure,
 Rolling tube with wound fabric,
 Awning arms,



The manufacturer does not provide mounting elements such as screws, pins or anchors. The person performing the installation should predict such elements in advance and equip them on their own - in particular, pay attention to the appropriate selection of accessories taking into account the installation surface (in particular the thickness of the insulation layer and the necessary distances).

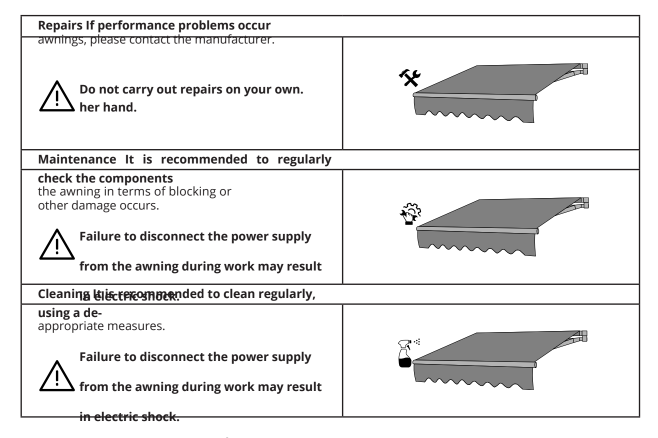
3. OPERATION AND SAFETY



The manufacturer is not responsible for improper explantation of its products, as a result of which failure to follow these instructions may result in loss of the product warranty.

3.1. OPERATING RECOMMENDATIONS

Operating temperature The awning can only be	
operated at this temperature ambient temperature between -25°C and +65°C.	°C
Awning operation during frosts. In case of	
negative temperatures, this may occur icing on the awning. If you use a motor, devices without overload protection, the awning automation should be turned off. The product can be used after	*
removal of ice.	_
Awning operation during windy weather	
In case of strong gusts of wind, the awning should be retracted. leaves. Due to the fact that the awning is not a product intended for operation in strong winds, it is recommended to use wind/weather sensors to protect the	
Awning work zone	
When closing the awning, make sure that there are no obstyole in the body of the awning. Awnings are not allowed in the work zone. put up any obstacles that will prevent would make it work properly.	
Normal operation of the awning	
It is recommended not to exceed the maximum daily first awning cycle, i.e. 50 cycles. (1 cycle - opening and closing) awning (nocing) awning (nocing) of failure to comply with the instructions may result in a short anning of	CO.
* the actual allowable number of cycles for a given drive may vary depending on the type, model and manufacturer of the drive. Detailed information is available from their manufacturer.	



Do not use pressure washers. Failure to follow the above-mentioned recommendations may lead to:

- · Damage to the product, Endangering the person operating
- the awning. System malfunction.

3.2. HEALTH AND SAFETY

- During installation, maintenance and repairs, occupational health and safety rules must be observed.
- Repairs should be carried out by authorized and trained persons. The buyer of the awning is responsible for
- providing users with instructions on how to use and follow the equipment. All maintenance and cleaning
- work must be carried out in accordance with these instructions, while maintaining safety requirements.
- Follow the markings on the product (e.g. pictograms, movement arrows). In the case of work performed
- around the awning (e.g. painting, drilling), the awning should be protected against possible damage. Before
- starting repair work, disconnect the product from the power supply. Do not allow untrained people or
- children to use the product. The assembly must be carried out in compliance with the safety rules for
- working at heights.

4. COMMENTS

- · The manufacturer is not liable for damage resulting from improper operation or maintenance. All damages
- resulting from special weather conditions or natural wear and tear are not subject to complaint. Wear of the paint coating is also considered natural, and minor scratches may appear after approximately 200 cycles. The condition for considering a complaint is to submit it in writing together with proof of purchase. The
- · manufacturer is not responsible for additional changes and corrections that have not been taken into
- account by the manufacturer. In the event of an unjustified complaint, all costs incurred by the manufacturer
- to consider the complaint are covered by the complainant. For safety reasons, the awning should be installed
- in such a way that its lowest part, when opened, is located no lower than 220 cm above the ground. Particular
- attention should be paid to ensure that the product does not get dirty during work carried out in its vicinity
- (assembly foams, mortars, adhesives), which may result in its damage or improper operation. An awning
- installed in public places that is equipped with a control switch should have an appropriately marked control
- point (in accordance with health and safety regulations). Access to control devices should be protected against unauthorized use by children. The awning should be connected to the electrical installation in accordance with construction practice and relevant regulations.

5. CE CERTIFICATE

Example of product marking with a CE label for awnings.





6. MANUFACTURING FEATURES OF AWNINGS

6.1. WAVES

In the place where the fabrics are joined, as well as in the middle of the fabric (double fabric thickness), as a result of rolling the awning, ripples may appear, which sometimes take the form of a delicate herringbone pattern.

6.2. BENDING THE EDGES OF THE

The side strands are exposed to particularly heavy loads, which is why the edges of the fabric may slightly sag.

6.3. CREATING DURING ROLLING

When rolling up and unwinding the awning, the so-called pulling the fabric at the seams (double fabric thickness), visible especially in cassette and semi-cassette awnings - however, this does not cause permanent deformations or damage to the fabrics, and is only an effect of the technological process.

The above-described changes that may occur on the surface of the cover cannot constitute grounds for complaint because they are typical for awning fabrics and do not affect the comfort of use. You should absolutely not unroll the awning during heavy rainfall and do not expose the fabric to long-term moisture, as water remaining on its surface may overload the fasteners and cause slight deformations and waviness of the fabric surface. If you roll up a damp fabric, unroll it immediately after the rain stops and leave it to dry.

7. MANUFACTURER'S STATEMENT

Despite the highest quality of the fabrics used, imperfections may appear on the installed awning covers resulting from the nature and properties of acrylic or polyester yarn and the need to join fabric strips and roll the fabric at the edges of the cover. All of the above imperfections are natural in awning coverings, they should always be known to the future customer and in no case can they be a reason to complain about the awning. The fabrics used in the production of awnings are specialized fabrics and their shades may vary. Slight differences in shade cannot be the basis for filing a complaint.

8. TERMS OF WARRANTY

- 1. The warranty is provided by FILL Sp. z o. o. (hereinafter referred to as the Manufacturer) with its registered officebulgestistaszicabulger-v640 is a consumer (hereinafter referred
 - 2.to has wher Bungeris valid only together with the proof of purchase. In the case of awnings, the warranty period is 24 months. Warranty details for electric drives and accessories can be found in a separate document.
- 3. The manufacturer will fulfill warranty obligations when the buyer provides proof of purchase, as follows also a warranty card.
- 4. The buyer submits a complaint to the seller from whom the product was purchased, and if not it is possible directly to the manufacturer.
- 5. The warranty does not cover the effects resulting from incorrect installation, use of accessories, additional items not included in the list of mandatory elements, improper use, natural wear and tear of materials, the impact of external forces or failure to comply with the instructions.
- 6. Defects visible from a distance of less than 3 m (e.g. small scratches, differences in shade) are not a reason to considering the complaint and will not be
- 7. The spectatory does not cover natural behavior or production effects included in the section: "Proper-production values of
- 8. The waitings nty will not be covered in the event of scratches, dullness or damage resulting from the use of the products or cracks.
- 9. The warranty also does not apply to elements that are exposed to frequent exposure due to their composition use, e.g. seals, cables, etc.
- 10. Improper transportation by seller and buyer which will negatively affect the product as Also, possible service/repair by an unqualified team is not a basis for filing a complaint.
- 11. Any interference made by the seller/buyer in the aspect of product visualization (removal removal of the trademark, identification marks, etc.) will void the product warranty.
- 12. The Seller/Buyer is obliged to check the goods upon receipt for any defects quantitative and obvious product
- 13. Geolectiseceived by the seller/buyer without any reservations are considered to be goods without defects. 14. Hidden defects, i.e. defects impossible to detect at the time of receipt of the goods, the buyer is obliged to report in writing immediately after their discovery, but no later than 14 days from receipt of the goods.
- 15. Warranty obligations are considered within 21 days from the date of receipt of the notification. 16. The manufacturer is not liable for any damage incurred by the buyer as a result of failure or malfunction product, during the warranty period and after the warranty period
- 17. Letting seller/buyer reports a fault or defect that is subject to warranty in his opinion, and as a result of inspection by the Manufacturer it turns out that the goods are not damaged or that the defect or damage is not subject to repair under the warranty, the manufacturer will inform the seller/buyer of the repair costs. The Seller/Buyer will be charged with the costs of providing the paid repair service.
- 18. The Seller/Buyer ensures that the installation will be performed by qualified persons, and in the case of electrical connections, by persons with SEP qualifications. The Seller/Buyer is solely responsible for incorrect installation.