



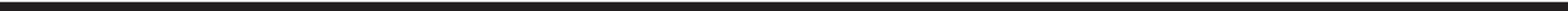
# GHIBLI

**TEKNO WIND**



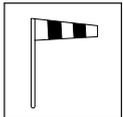
## INDEX

Model Description .....	Page 3
Measurements .....	Page 4
Packaging .....	Page 4
Bases and fixing systems .....	Page 5
Ghibli plate 50 .....	Page 5
Fittings for standard base .....	Page 5
Casing .....	Page 6
Ghibli 25 plate .....	Page 6
Ground Pole .....	Page 7
Customizations .....	Page 7
Materials .....	Page 8
Canopies .....	Page 8
Slats .....	Page 9
Pole .....	Page 10
Base plate and casing .....	Page 11
Plastics .....	Page 12
Assembly .....	Page 13
Instructions for using the ground pole .....	Page 14
Instructions for disassembling the canopy .....	Page 15
Warnings .....	Page 17
Warranty .....	Page 17
Contact .....	Page 17

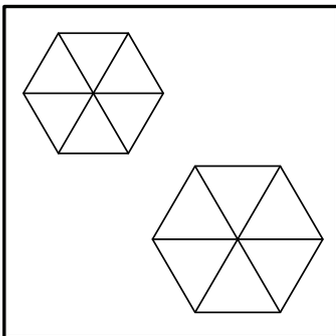


# GHIBLI

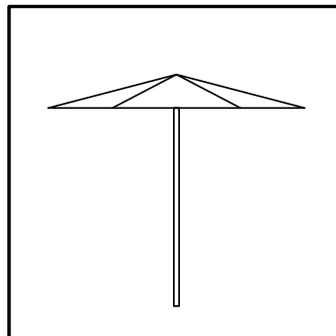
Six-pole parasol with central pole, ideal for large canopies; lightweight and easy to handle, it is safe because it can withstand winds of up to 80 km/h. The ideal solution for outdoor spaces such as swimming pools, gardens and particularly windy areas. GHIBLI models are perfect for creating environments suitable for outdoor dining. Our windproof system guarantees maximum safety, maintaining the value of your investment over time.



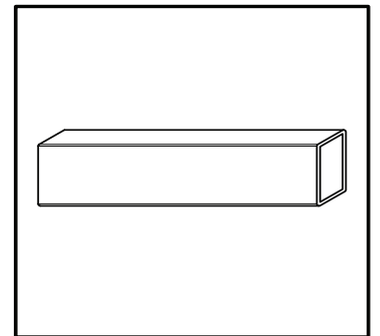
Ghibli 220 and Ghibli 275 can withstand winds of up to 80 km/h if the ground anchoring instructions are followed or ballasting is observed.



- Available in sizes 220 Cm and 275 Cm
- Hexagonal shape



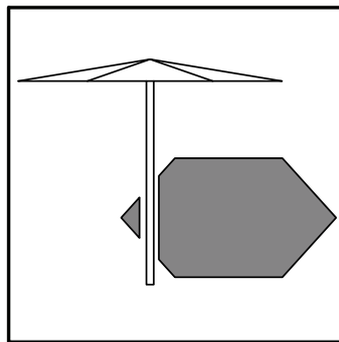
- Parasols with central pole
- Stainless steel pole



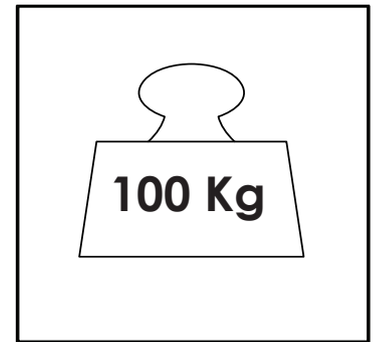
- Stainless steel slats



- 100% mass-dyed acrylic fabric



- Projected shadow:  
3,3 sqm for the 220 model  
5,2 sqm for the 275 model



- Ballast required: 100 Kg

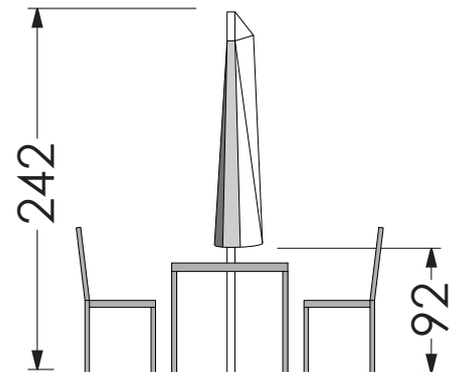
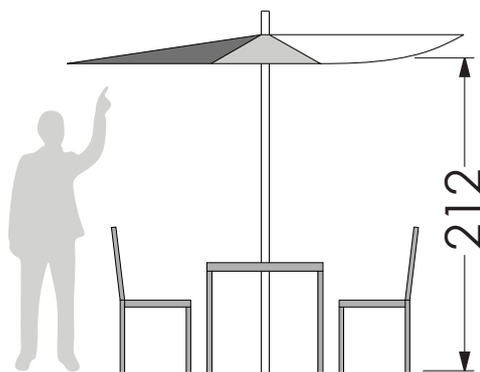
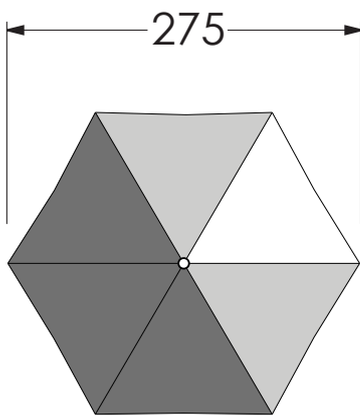
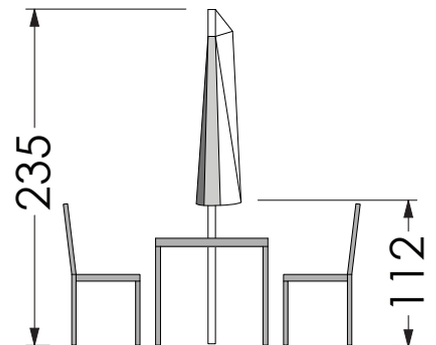
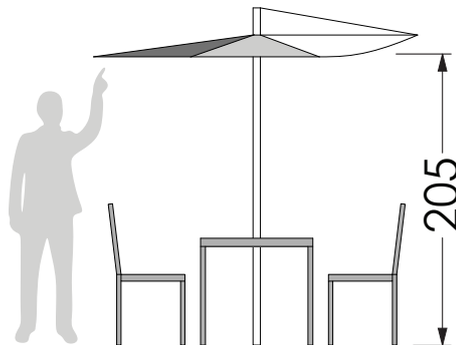
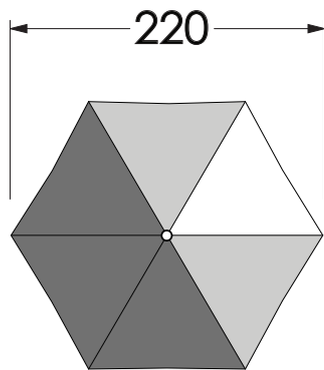
## OPTIONAL:

- PVC antifreeze case
- Fabric cover
- Cushions
- Remote control battery LED
- Customization of the covers with the name and logo of the company

## GOOD TO KNOW:

- Customized designs
- Designed and manufactured in Italy
- Proprietary Teknowind patent
- Spare parts available
- 2 years warranty
- Tested at the University of Perugia

## MEASUREMENTS:

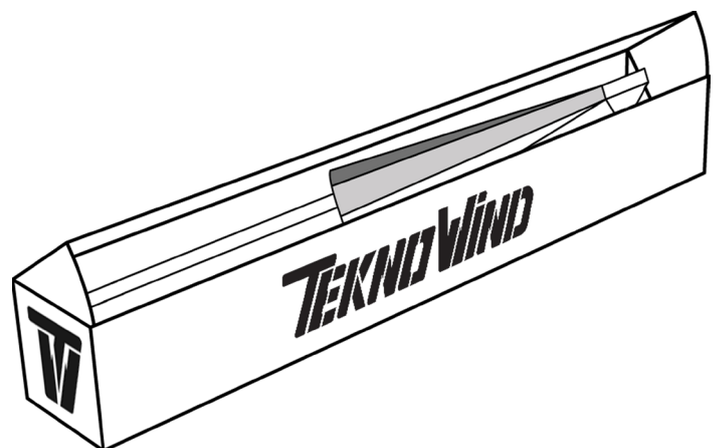


## PACKAGING:

On request, the parasol is delivered in a special cardboard made packaging.  
Dimensions: 30 x 30 x 190 Cm

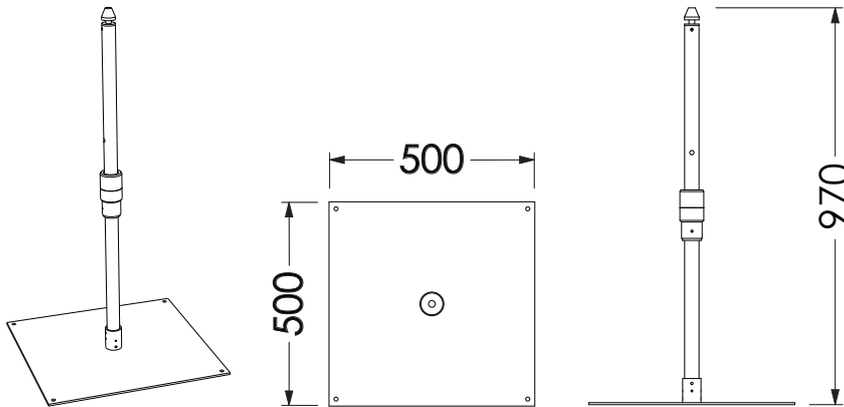
Weight 220: 9 Kg  
Weight 275: 11 Kg

This package does not contain the bases, which are shipped separately.



## BASES AND FIXING SYSTEMS:

### GHIBLI PLATE 50:



500 x 500 mm, 8 mm thick plate, galvanized iron, painted to match the structure. It is the most versatile base of the collection.

Thanks to the holes in the corners, it can be equipped with non-slip rubber feet, with swivel wheels or can be anchored to the ground.

The customer can choose the type of ballast to be used, between the two proposed options:

- 50 x 50 cm Teknowind tiles
- PVC bags to fill with sand

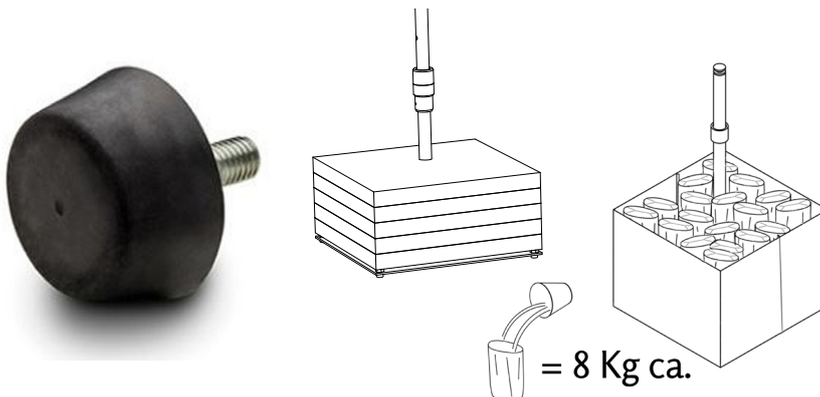
To cover the plate, Teknowind offers two casings:

- 32 cm high, single, to take up less space under the canopy;
- 42 cm high; modular, to use the surface as a handy small table.

	TILES BAGS	PVC bags
FEET	CARTER H 32 CARTER H 42	CARTER H 42
WHEEL	CARTER H 32 CARTER H 42	✗
THREADED RODS	CARTER H 32 CARTER H 42	

### FITTINGS FOR STANDARD BASE:

#### RUBBER FEET:



Non-slip, anti-vibration rubber feet are the ideal solution for positioning the parasol on outdoor grounds, even those that are not perfectly level. In addition to protecting the ground from scratches, they increase the stability of the parasol in windy conditions. By raising the plate to about 15 mm from the ground, unpleasant water stagnation is avoided.

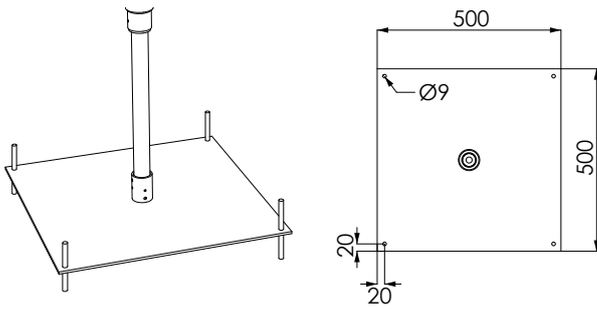
#### WHEELS:



The Ghibli 50 plate can be equipped with PVC wheels that rotate 360°.

They allow the parasol to be moved without having to remove the ballast. The wheels are also suitable for uneven terrain such as outdoor paving stones.

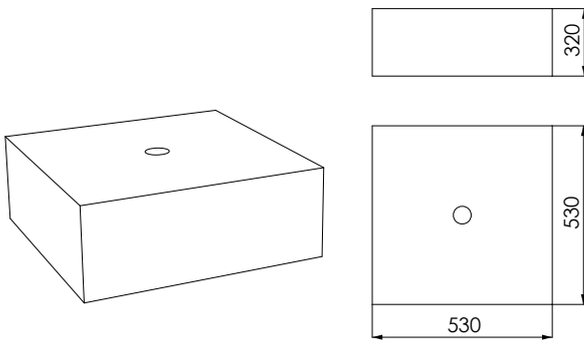
## THREADED RODS:



Using the holes in the four corners, the Ghibli 50 plate can be fixed to the ground with threaded rods.

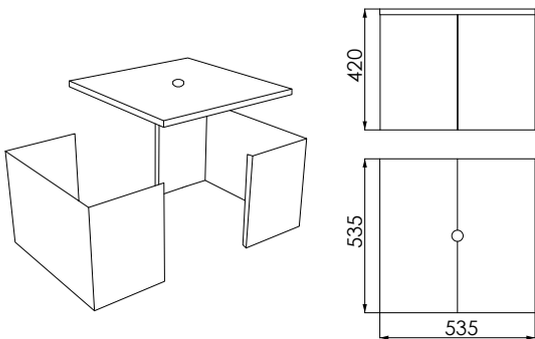
## CASING:

### H 32:



This is the ideal casing for covering Teknowind tiles; made from a single piece of pressure-bent iron, it is galvanized and painted to match the structure. Thanks to the external treatments it undergoes, it guarantees excellent resistance to all weather conditions.

### H 42:



Removable casing made up of two half-shells and a lid, suitable for all combinations.

With a height of 420 mm, it can be used as a shelf or, combined with the cushion, as a comfortable seat. It is galvanized and painted to match the structure. Thanks to the external treatments it undergoes, it guarantees excellent resistance to all weather conditions.

## GHIBLI 25 PLATE:

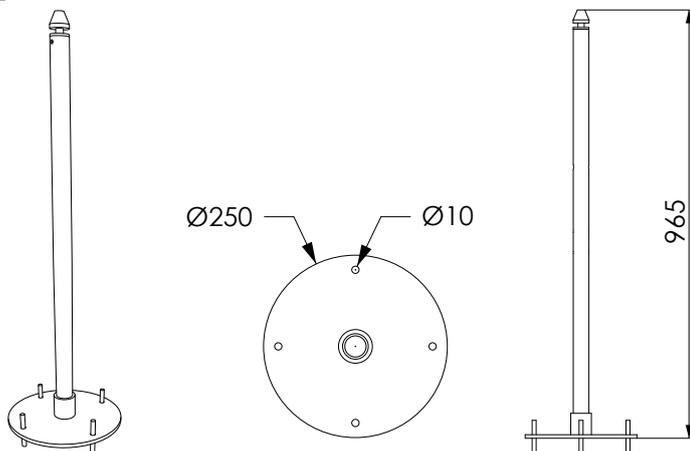
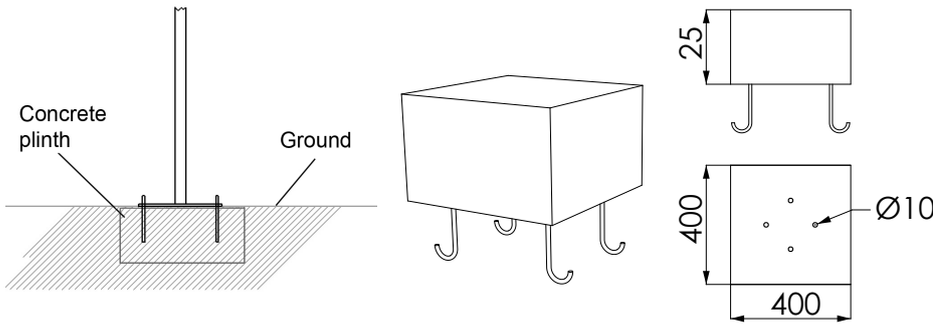


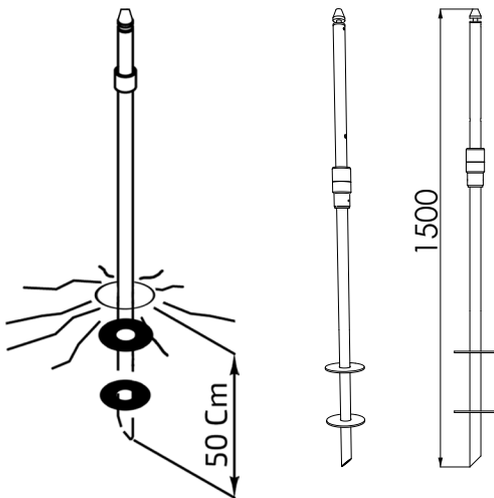
Plate of Ø 250 mm, 8 mm thick, in galvanized iron. Painted to match the structure. Allows the parasol to be anchored to the ground with M10 threaded rods, thus avoiding the use of ballasts and casings; this system allows for more free space under the canopy. Thanks to the external treatments it undergoes, it is completely weatherproof.

# GHIBLI



With the use of a concrete slab, the Ghibli 25 plate can also be anchored on soft terrain. Teknowind recommends that customers should bury the slabs with a minimal size of 40x40x25 cm. For particularly windy locations, we recommend the use of anchor bolts to secure the slab.

## GROUND POLE:

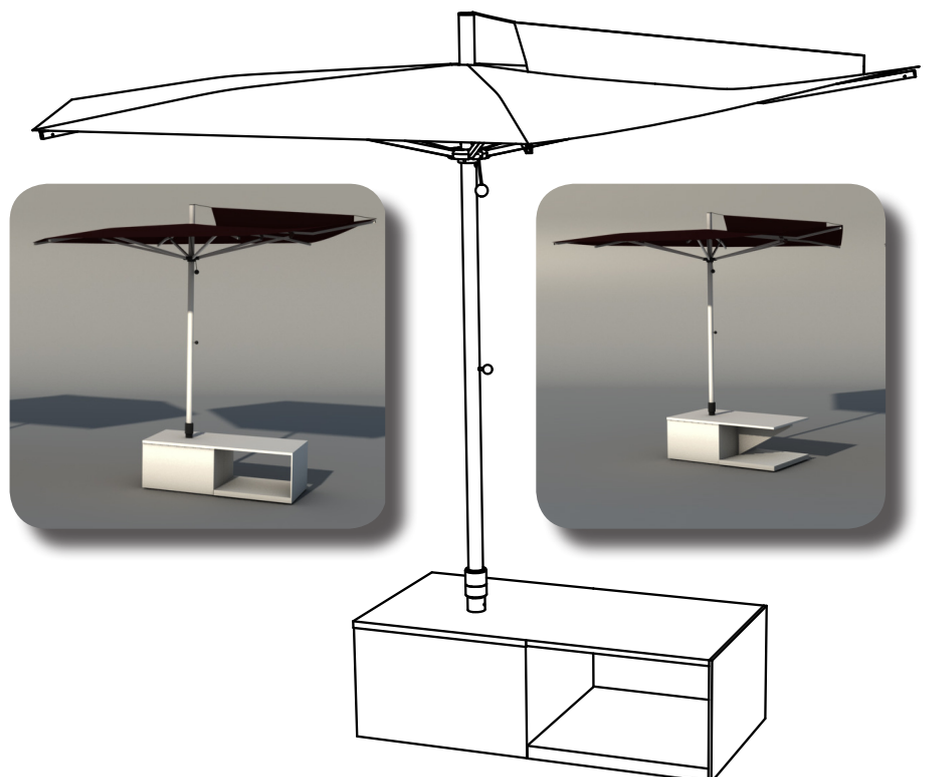
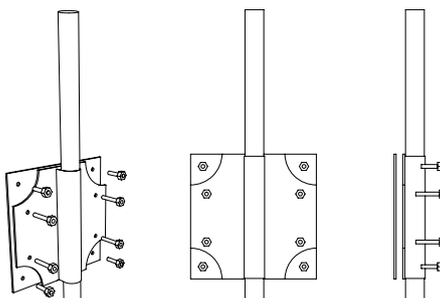


The Teknowind ground pole is designed to be anchored on soft terrain such as lawns and beaches; the end of the tube is cut at a 45° angle for easy insertion into the ground and there are two PVC disks that prevent the pole from slipping off the ground, even in case of strong wind. It is recommended to bury the pole at a minimum depth of 50 cm.



## CUSTOMIZATIONS:

We study personalized solutions for anchoring systems and casing. (Minimum quantities required)



## MATERIALS:

### CANOPIES:



The canopies are exclusively manufactured from the highest quality fabrics 100% made in Italy.

Experience gained in the parasol sector has determined the choice of fabrics used: Acrilmare® and Acrilgiardino® are made from mass-dyed acrylic fiber and are the best on the market thanks to their absolutely

unique quality and weatherproof properties.

Both textiles are characterized by a high degree of color fastness to ensure that the parasols always look new year after year.

Prolonged exposure to ultraviolet rays, iodine and salt water will no longer be a problem.

- 100% DOLAN® paste-dyed acrylic fiber
- Weight: 295 g/sqm
- Maximum UV protection: protects your skin by blocking over 97% of UV rays
- Optimum color resistance to direct light
- Color resistance to rubbing
- Swimming pool water resistance
- Dustproof, stain proof, anti-mould, antibacterial, water and oil repellent treatment
- Highest resistance to traction, laceration and tearing
- 100% Made in Italy



### MAINTENANCE:

Avoid extended contact with oily substances and/or dyes that could be absorbed by the fabric and cause permanent stains, as well as deteriorating the structure of the textile. If used in proximity to the sea or swimming pools, periodic washing is recommended.

### WASHING:

- Wash at 40°C
- Can be washed with bleach
- Iron at low temperatures

- Do not dry clean
- Can be tumble dried at low temperatures
- Dries quickly



### COLORS:



TAUPE



WHITE



SAND



ASH



COFFEE



BLACK



BURGUNDY



RED



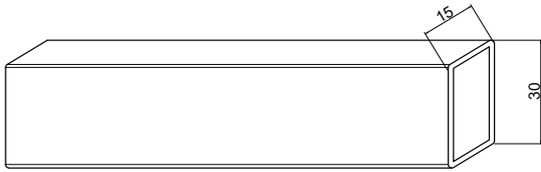
NAVY BLUE



GRAY

Colors may vary slightly. Please refer to the actual fabric before choosing.

## SLATS:



The slats and crossbars consist of 15 x 20 mm stainless tubes, 1,5 mm thick, powder coated.

## MAINTENANCE:

To keep the product in good condition for a long time, we recommend proper periodic cleaning, especially in locations with high humidity and marine climate. We recommend wiping surfaces with a soft cloth using water or mild detergents. Prolonged and uninterrupted exposure to intense UV radiation or very cold temperatures can affect the properties of the coating. We recommend cleaning the products well and storing them in sheltered places during extended periods of non-use or during winter.

## PAINTING:

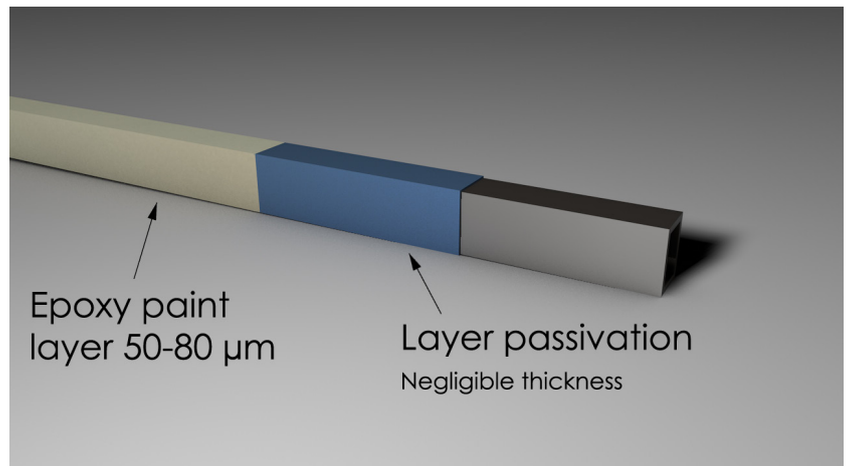
When painting stainless steel, Teknowind relies on experts in the field.

Powder coating is the most suitable treatment for outdoor furniture, as it has significant advantages over traditional liquid coating.

Thanks to the powder coating process, the surface is protected against corrosion and against chemical agents.

The process involves depositing through the action of an electrostatic field, thermosetting resins that are then melted and polymerized in special ovens in order to create a protective/decorative film.

In powder coating, the resins, which do not adhere to the treated surface and are dispersed into the coating environment, are recovered and reused, thus resulting in low pollution.



## COLORS:



WHITE



IVORY



INDIAN BROWN



CHARCOAL GRAY



BLACK

Colors may vary slightly. Please refer to the actual painting before choosing.

## POLE:



The post of the GHIBLI parasols consists of a  $\varnothing$  40 mm, 1.5 mm thick stainless steel tube. It is powder-coated to match the structure.

## MAINTENANCE:

(a) Do not use the following products on stainless steel parts:

- bleach or bleach-containing detergents;
- hydrochloric acid or chloride-containing products.

Use only mild detergent and water

(b) Salt, limescale or acid (coffee, wine, orange juice, tomato juice, lemon, etc.) can discolor stainless steel parts which are not quickly cleaned.

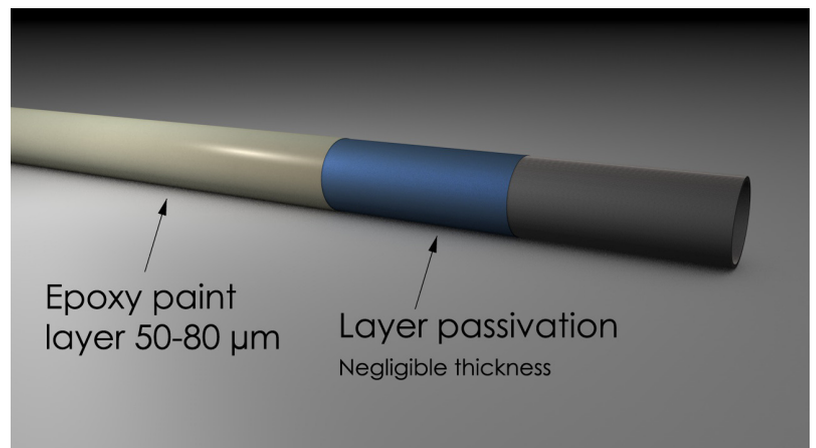
(c) STAINLESS steel parts used by the sea or in swimming pools require more frequent cleaning to remove chloride deposits and prevent corrosion and chemical attack of the outer surface.

(d) Stains which are left for a long time may become permanent on the painted surface.

## TREATMENTS:

After a thorough cleaning, the pole is powder-coated. The process consists of depositing, through the effect of an electrostatic field, thermosetting resins which are then melted and polymerized in special ovens in order to create a protective/decorative film.

In powder coating, the resins, which do not adhere to the treated surface and are dispersed into the coating environment, are recovered and reused, thus resulting in low pollution.



## COLORS:



WHITE



IVORY



INDIAN BROWN



CHARCOAL GRAY



BLACK

Colors may vary slightly. Please refer to the actual painting before choosing.

## BASE PLATE AND CASING:



The bases, the plates equipped with the plug tube, and the casings are entirely made of steel.

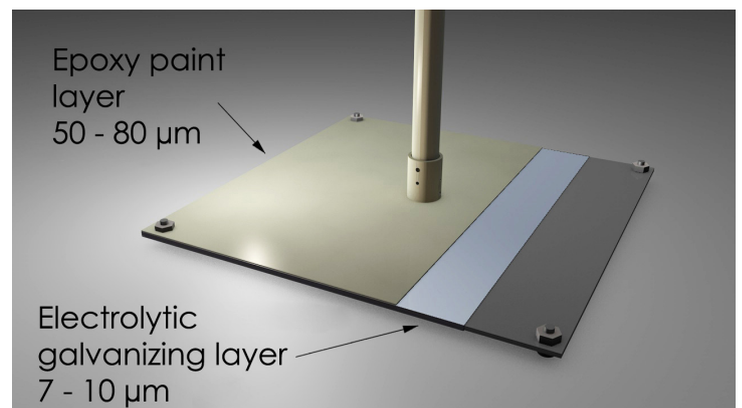
## MAINTENANCE:

To maintain the product in good condition for a long time, we recommend storing it during periods of non-use in enclosed, dry places in order to avoid the formation of condensation. Every three months, we recommend cleaning the metal surfaces with a soft cloth using water or detergents.

## TREATMENTS:

All steel parts, prior to painting, are electrolytically galvanized to protect them from zinc corrosion (rust).

The material, before treatment, is pre-greased, pickled (stripped) and degreased. Immediately afterwards, the objects are immersed in an electrolytic solution containing zinc salts. Finally, an electrical current is created between the workpiece and the solution, which causes the metallic zinc to be deposited on the surface of the workpiece.



Once the protective treatment of the steel is completed, the various components are powder-coated. The process involves depositing, through the action of an electrostatic field, thermosetting resins which are then melted and polymerized in special ovens in order to create a protective/decorative film.

In powder coating, the resins, which do not adhere to the treated surface and are dispersed into the coating environment, are recovered and reused, thus resulting in low pollution.

## COLORS:



WHITE



IVORY



INDIAN BROWN



CHARCOAL GRAY



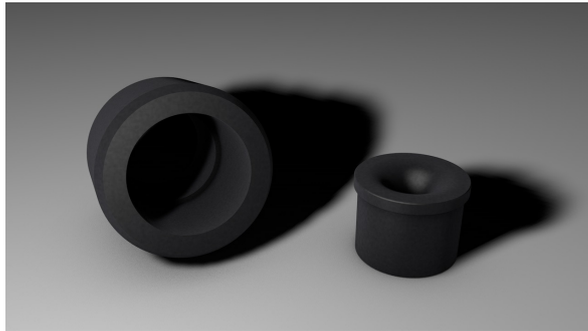
BLACK

Colors may vary slightly. Please refer to the actual painting before choosing.

## PLASTICS:



All plastic parts used in Ghibli models, including the hubs, are made of black, high-density polyethylene. Polyethylene (HDPE) is a popular material; it possesses high resistance to chemicals and is resistant to water, saline solutions, acids, alkalis, alcohol and gasoline. Due to its resistance to temperatures ranging from - 40°C to + 80°C, UV rays and atmospheric and weather agents, HDPE is perfect for items that are constantly used outdoors. In addition, it has excellent shock resistance, and is extremely lightweight.



## MAINTENANCE:

Polyethylene requires no specific treatment. As for cleaning, simply use water and a mild detergent. Do not use solvents or solvent-based cleaners (avoid acetone). If necessary, allow the detergent to work for a few minutes. Rinse thoroughly with water.

## ASSEMBLY:

### Contents

1. Plug tube + Base plate (cf p.5 “bases and fixing systems”)
2. 50 x 50 cm Teknowind tiles
3. Casing
4. Shade structure

Locate a suitable and safe place to place the parasol.

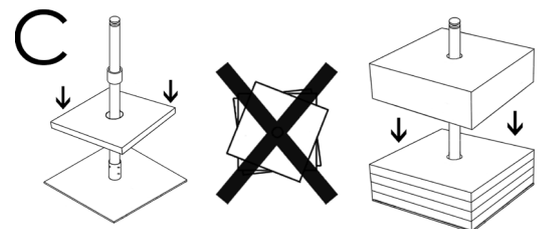
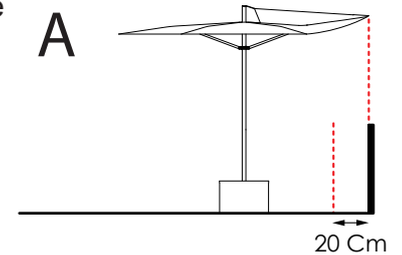
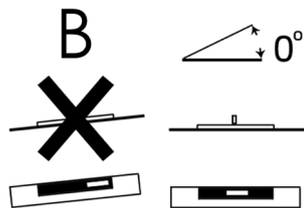
Never place the parasol near open flames.

If the parasol is placed on a terrace, make sure that when it is opened the canopy does not protrude from the railing but is at least one meter away from it (A).

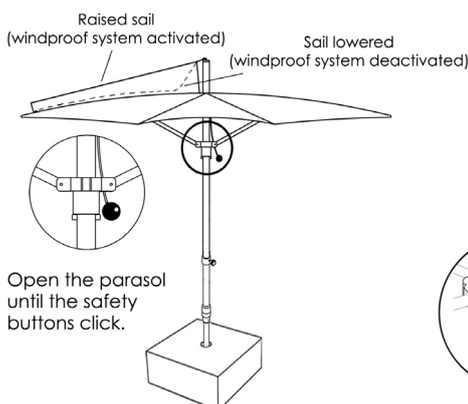
The ground must be suitable for the type of base (1) or fixing chosen (see the list of “bases and fixing systems” on p. 5) and must allow it to be laid flat (B); once the suitable place for the parasol is found, attach the plug tube to the plate with the provided hardware and proceed to positioning and/or possibly anchoring the base. If provided,

place the ballast (2) on the base; be sure to properly ballast the parasol and comply with the indicated loads (100 kg for Mod. Ghibli); stack the tiles correctly otherwise the casing (3) cannot be used (C).

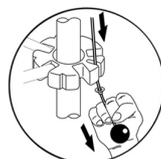
Place the protective casing (3) on top of the ballast. Insert the tube of the shade structure (4) into the plug tube (1) and screw the knob located on the pole (D).



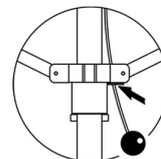
Now your Teknowind Ghibli parasol is ready to be opened.



**Remember that once the parasol is opened, to activate the windproof system, you need to pull the sail drawstring.**



Pull down the drawstring to activate the patented Teknowind windproof system.

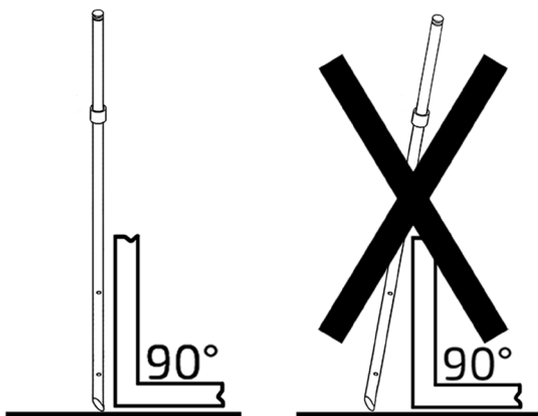


Lock the drawstring into position by inserting the ring into the appropriate slot.

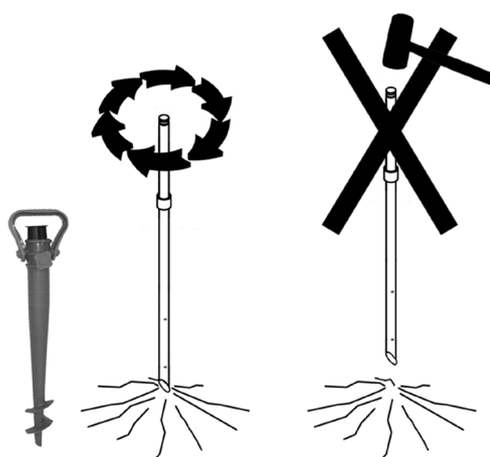
## INSTRUCTIONS FOR USING THE GROUND POLE:

When using the parasol on beaches, TEKNO WIND S.R.L. has designed a specific pole that can be used with the GHIBLI models. Do not use GHIBLI plates on beaches.

We have distinguished daily use of the parasol (i.e. when stored after use), from seasonal use (e.g. fully equipped beach where they are set in the ground for the duration of the bathing season).



Position the pole on the ground perpendicular to the surface of the ground.

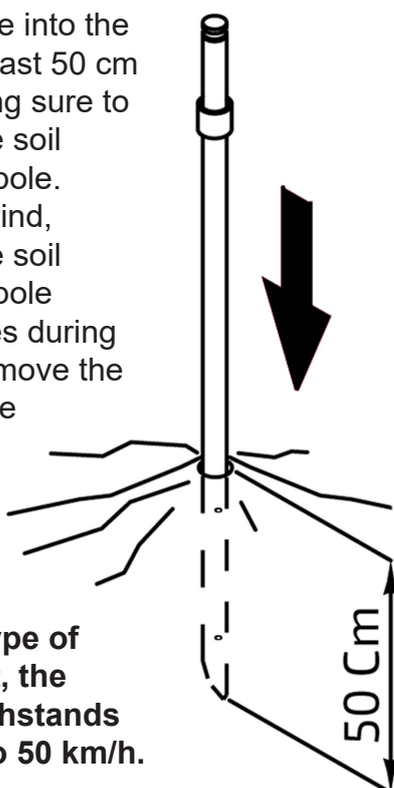


Do not use hammers, carpenter's mallets or the like, they may cause the plastic mushroom to break or the aluminum pole to bulge.

To insert the pole into the ground, the use of a manual drill (auger) is recommended. Rotate the pole as you insert it into the ground.

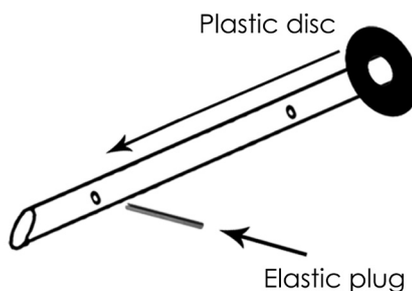
### DAILY USE

Sink the pole into the ground at least 50 cm deep, making sure to compact the soil around the pole. In case of wind, compact the soil around the pole several times during the day. Remove the pole from the ground after use.

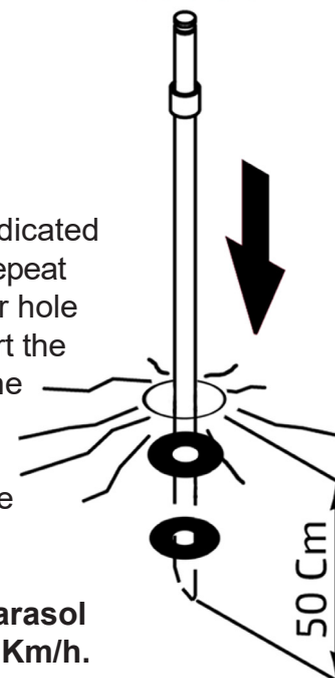


**With this type of attachment, the parasol withstands winds up to 50 km/h.**

### SEASONAL USE



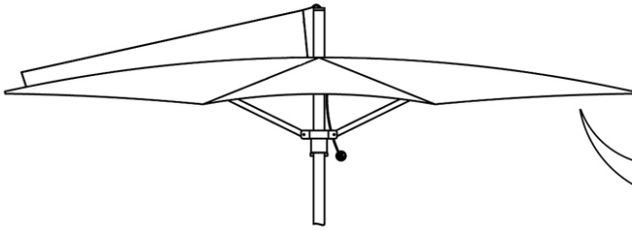
Insert an elastic plug into the indicated hole, insert the first plastic disc; repeat the same operation on the other hole and insert the second disc. Insert the pole into the cavity created in the ground and stabilize it by filling the cavity with fine sand, taking care that the sand fills the space between the two discs.



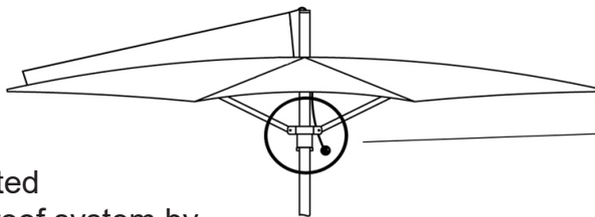
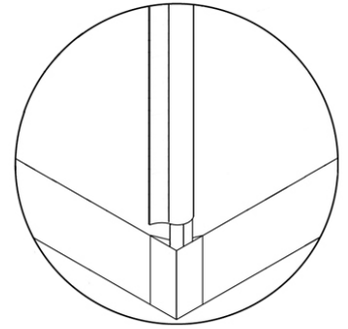
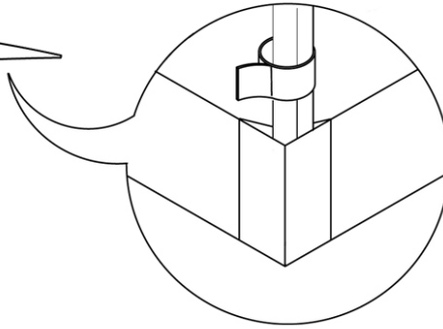
**With this type of fixing, the parasol withstands winds of up to 70 Km/h.**

# GHIBLI

## INSTRUCTIONS FOR DISASSEMBLING THE CANOPY:

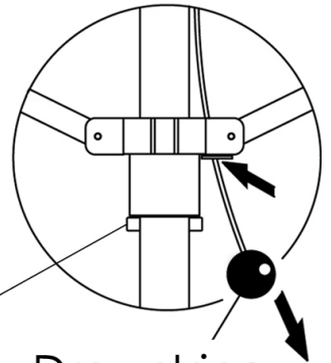


Detach the Velcro straps present along the slats of the spans.

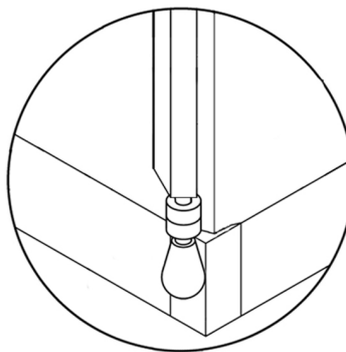
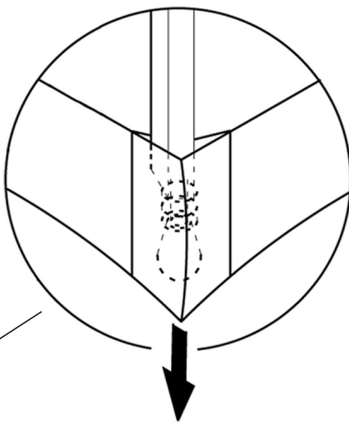
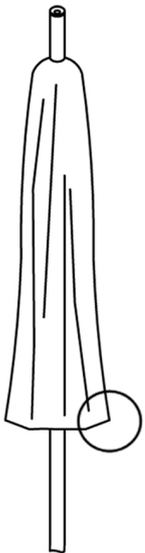


Deactivate the patented TEKNOWIND windproof system by releasing the drawstring and close the parasol by pressing the appropriate buttons.

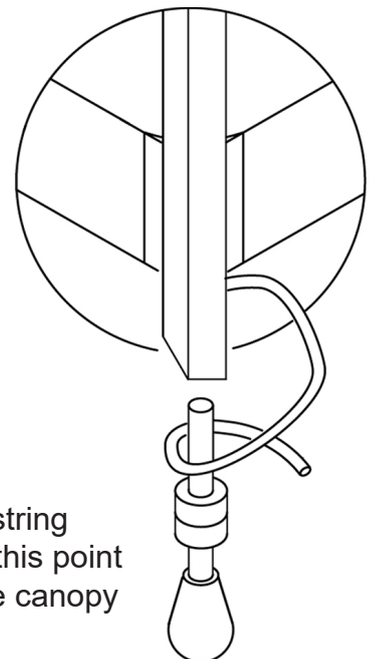
Closing buttons



Drawstring



Pull the corners of the canopy down and pull the frame tips out of the holding pockets of the canopy.



Untie the knot in the drawstring found on the sail span; at this point it is possible to remove the canopy from the structure.



## WARNINGS:

Before starting the opening procedure, make sure that the canopy of the parasol is not caught in the inner slats. To open or close parasols raise or lower the hub manually: improper handling can break the mechanism.

If the model has been equipped with pulley's opening system, never force the ropes, if there is a blockage, ascertain its origin and then remove the possible cause.

100% DOLAN® paste-dyed acrylic fiber: for washing and maintenance see directions in the "CANOPY" system. During the winter season it is recommended that the canopy be removed from the structure and stored completely dry.

Mechanical parts: treat with Vaseline oil once each year before winter. Close the parasols during bad weather conditions such as wind over 80 km/h, heavy rain, hail or snow.

Teknowind parasols are equipped with specific bases that allow them to be anchored. If you choose to position them only by ballast you certify their suitability for normal use in wind conditions not exceeding 70 Km/h.

The fixing stage of the parasol and its handling are the sole responsibility of the customer unless specifically requested during the purchasing process.

## WARRANTY:

Products in the Teknowind line are warranted for two years against structural defects not due to misuse or lack of maintenance and against invasive oxidation not resulting from scratches or abrasions from use and not removable by normal cleaning and maintenance.

Small irregularities on the surface of the product are characteristic of the particular painting technique used and in no way affect the inherent protective quality of the product itself. Should you intend to make use of the warranty, you must present the defective item and the purchase invoice to the retailer. Teknowind s.r.l. disclaims all liability for damage caused to property or persons resulting from improper use of the product.

## CONTACTS:

TEKNOWIND S.R.L. - Via Vitale Rosi, 42 - 06038 Spello (PG) - Italy - Share capital € 10.000,00  
VAT Number IT 03313040549 - Tel. +39 0742 651941 +39 0742 301524 - Fax +39 0742 301435  
commerciale@teknowind.com info@teknowind.com www.teknowind.it



via Vitale Rosi 42, 06038 – Spello PG Italy  
VAT 03313040549  
Tel: + 39 0742 30152 Fax: + 39 0742 301435  
Email: [info@teknowind.it](mailto:info@teknowind.it)

---