ванама®

LARGE-SIZE parasols for hotels





2 Bahama Bahama





Bahama

Originally founded in 1950, Bahama now designs and manufactures a wide variety of high-quality large-size parasols and sun sails. National and international customers alike trust in our industrial technology and accurate workmanship. Bahama's premium products are characterized by technical attributes such as compactness, durability, and wind stability, as well as aesthetic features including elegant design and beautiful materials.

Thanks to our full-range production facility in Germany, we are able to manufacture almost all parts in-house. In addition, Bahama works with sustainable and environmentally friendly materials that meet the demands of the OEKO-TEX 100 standard Class 1. This combination of quality materials and sophisticated structures ensures that Bahama products are guaranteed to withstand wind speeds of up to 130 km/h, depending on the model.

And most importantly: we love customer service – from consulting to installation, from cleaning to winter storage and maintenance.

Discover the possibilities of an extended outdoor season.

No matter what the weather. Just get to know us!

Setting the Scene

What's the key to a winning first impression? Ensuring that the design elements on the outdoor terrace, such as large-size parasols and assorted furnishings, complement the architecture. They mirror the interior and thereby the distinguished qualities of the hotel.

This positive perception can be maintained throughout every aspect of the interior. From the reception desk, to the rooms all the way to the restaurants, bars, and spa areas. Bahama large-size parasols perfectly set the scene with their high quality, elegant design, and beautiful materials.

Large-size parasols also awaken certain **expectations:** for instance, guests often associate them with a range of culinary treats. In contrast, parasols overlooking sun loungers in a spa area promise a relaxing atmosphere, while those installed in hotel gardens offer a sanctuary for quiet reading or lively conversations.

In all corners of the hotel, guests can find the ideal place that suits their needs – with large-size parasols ensuring a fluent transition between indoor and outdoor areas.

No Matter what the Weather

Bahama large-size parasols are easy to operate: with opening, tensioning, and closing each taking a matter of moments. And the guaranteed wind stability means they can even be left open in windy conditions. Depending on the installation device, every umbrella model has its own maximum wind resistance. Under our umbrellas you can enjoy a peace of mind, no matter what the weather. Thanks to the Bahama wind warranty.

The fabric used in Bahama large-size parasols also provides outstanding **UV protection** (UPF50+). Guests have high expectations when it comes to large-size parasols – after all, a spot of sunburn would be just as unwelcome as seeing a lovingly prepared meal simply melt away on a plate. Knowing that they can enjoy their dishes at their own pace in the soothing shade, your guests will find their food taste better.





The Jumbrella 4 x 4 m has won the iF DESIGN AWARD 2018, the Red Dot Award 2018, and the German Design Award 2019. These three honors, which are awarded separately, have served as world-renowned labels recognizing great design since the 1950s. Each of the independent international juries of experts had to decide which of the 6,000-plus submissions from over 50 countries was worthy of the award in question.

💸 the LARGE-SIZE parasol

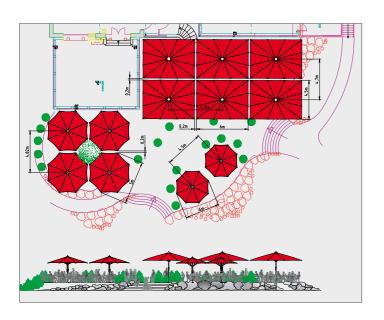
Outdoor Living

Terraces often serve as open-air living rooms, representing an attractive prospect for those who enjoy the feel of outdoor living and want to spend as much time outside as possible. When the temperature drops, Bahama additional features such as heating and side panels are there to ensure a pleasant atmosphere. These innovations help extend the **open-air season**, putting an end to the age-old question of "indoors or outdoors?" Hotel guests are then able to rely on the outdoor terrace as a viable option – even in the face of cold, rainy, or windy conditions.

Expert Planning

Bahama helps you plan ahead, with **personal consultations** and **customized illustrations** assisting architects and construction managers as they go about their work. This means that no-trip installation devices can be installed in the terraces as early as the construction phase.

Moving beyond technical planning, the major emphasis on aesthetic components ensures that the parasol shape, color, and fabric perfectly match all other design elements featured in the overall concept. Bahama's wide-ranging color palette for membranes and column coatings offers a whole host of customized modern looks that reflect the **corporate design** of the hotel in every last detail.





Product Benefits with Bahama

- Choice of 7 different models
- Model sizes from 4.9 m² to 140 m² and side lengths from 2.5 m to 12 m
- Round, square, and rectangular models
- Wide range of additional features including LED lighting, radiators, textile gutter, side panel, speakers, TV, Wi-Fi, and USB port
- High wind stability and corresponding safety
- Use of handles with spring buckles or gear motor for easy opening and closing
- Maximum UV protection: UPF50+
- Fully waterproof and dirt-repellent
- Wide range of modern colors

Benefits for Bahama Customers

- Expanded seating capacity in outdoor areas
- Guests spend longer periods in outdoor areas
- Increased turnover
- Optimum color matching to corporate design
- $\ensuremath{\raisebox{.4ex}{$\scriptstyle \bullet$}}$ Reduced reliance on good weather
- Guests are protected against sun, wind, and rain
- More pleasant stays
- More satisfied guests

Product Information

UV Protection

Analogous to the sun protection factor/SPF all textiles are labeled with the ultraviolet protection factor/UPF. Built into the fabric it protects against hazardous UV radiation. Bahama only uses fabric materials, which fulfill the requirements for UPF50. It indicates an "excellent" dermatological UV protection factor according to DIN EN 13758 and allows less than one fiftieth (<2%) of the UV radiation through the textile membrane onto the skin.

Wind Stability

Strong gusts of wind don't announce their coming, they surprise you. The combination of high-quality materials and structural features make Bahama's large-size parasols particularly sturdy. Greater sturdiness also means better stability making them safer at the same time.

The wind guarantee depends on the installation device and parasol size (figures for Event serve only as a recommendation):

Event up to max. wind force 10 | 95 km/h

Jumbrella up to max. wind force 10 | 102 km/h

Jumbrella Wave up to max. wind force 10 | 92 km/h

Jumbrella XL up to max. wind force 10 | 100 km/h

Magnum up to max. wind force 12 | 130 km/h

Largo up to max. wind force 12 | 130 km/h

Textile Membranes | Cover

No matter your choice of fabric, the resulting textile membranes combine all the attributes of a durableand sustainable product. Feel free to explore our wide range of modern and vivid colors.

betex®05 | Bahama exclusive fabric

100% polyester fabric with transparent coating on top side

25 contemporary colors (custom colors upon request)

TEXOUT PRECONTRAINT 302

100% polyester fabric, 550 dtex, with vinyl coating

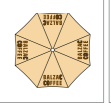
25 contemporary colors (custom colors upon request)

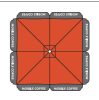
Additional options with large range of colors depending on model: swela Sunvas, swela Outguard 393, TEXOUT PRE-CONTRAINT 502 Satin













Printing

Only lightfast and highest quality inks are used to ensure color accurate fonts, logos and emblems are positioned with millimeter precision. The printing process is performed in-house.

Option for incorporating commercial partners

Matching the appearance of the hotel

💸 the LARGE-SIZE parasol

Additional Features

Choose from a wide range of additional features and installation devices. The available installation and combination options vary depending on the parasol model.

Textile Gutter and Side Panel

The textile gutter and the side panels are useful enhancements. After all, they help close a gap in the most literal sense. Together, they ensure extra protection against rough weather conditions and combine to form a holistic overall appearance.

Entirely made of betex®05 fabric

Stability ensured by rods inserted into hollow seams

Side panel with or without flexible polyglass window

Uniform look shared by parasol and textile gutter or side panel

Side panels offer temporary space solutions, e.g. for garden events and smoking areas

Rolled-up side panels remain attached to open parasol

Multiple side panels can be connected using zippers







Additional Features

Lighting | LED Lighting

Time often seems to fly by. Brilliant sunshine quickly gives way to twilight. By attaching lights to your parasol, you can maintain a pleasant atmosphere that turns night back into day

Cables routed within the frame to prevent tangling

LED lights or RGB LED strips

LED lighting with remote control and predefined colors

Lights can optionally be operated without remote control via a smartphone app; Bluetooth access via control software of LED lighting

Radiators

The heater uses infrared radiation to ensure pleasant temperatures with no lead time. If multiple heaters are attached, these can be activated independently. This additional heat is directed toward the persons seated below, meaning that icy temperatures and chilly evenings no longer serve as a deterrent from sitting outside.

Turnable infrared radiator

Including remote control; dimmable

Remains in parasol when closed

Additional features such as speakers, TV, Wi-Fi and USB port

Let your guests decide whether they want to party hard, chill out after work, or come together as a group to watch the big game. No matter which feature you choose, they are an extra service for your guests as they encourage extended stays in more pleasant conditions.

Additional options depending on model:

Anti-theft and usage protection, protective cover, etc.









💸 the LARGE-SIZE parasol

Installation Options

There are a range of mobile and permanent installation options to choose from. While the mobile models offer greater flexibility in terms of location and prevailing conditions, the permanent variants provide outstanding sturdiness, can be assembled underneath terraces, and are suitable for installation in green spaces or on beaches.

Portable stand and steel cross-frames with concrete slabs for changing locations (Fig. I and II)

In-ground sleeve - no trip hazard as it is flush with the ground (Fig. III)

Steel plate base can also be used for installation underneath terraces (Fig. IV)

In-ground installation with connection for electromechanical and heating options (Fig. V and VI)

Connecting plate for Krinner ground screw, particularly suitable for loose subsurfaces such as hotel beaches and green spaces (Fig. VI and VII)

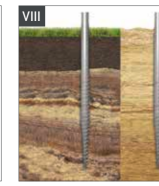
Additional in-ground installation options, e.g. for special concrete subsurfaces











Suitable Models





Entry-level pricing

Easy to transport

Ideal for changing locations



Event

Excellent price-performance ratio

Entry-level model with maintenance-free servo mechanism



Jumbrella

The classic Bahama The solution for everything range of sizes, combinations,

and special features

Jumbrella Wave Wave-shaped cover Unique design

Eye-catching addition



Jumbrella XL

Extra-large model covering an extended

Suitable for the toughest conditions

Variety of additional features



Magnum

Premium model

Designed for extreme loads

Maximum stability



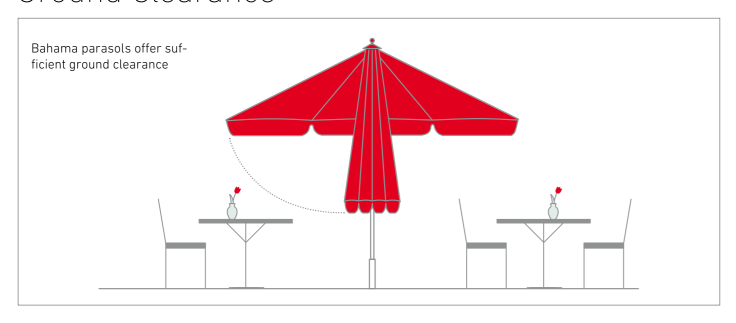
Largo

The most high-tech model

Tulip-shaped design conceals technical fittings

Elegant aesthetics

Ground Clearance



















All measurements are approximate	Round		Square		Rectangular
Easy	ø 2,5–4 m	4,9 – 12 m²	2,5 – 4 m	6,25 – 16 m²	-
Event	ø 3–5 m	7–19 m²	2,5-4 m	6,2-16 m ²	-
Jumbrella	ø 4–7 m	12-36 m²	3-5 m	9-25 m ²	from 4,0 × 2,0 m to 6,0 × 4,5 m $8-27 \text{ m}^2$
Jumbrella Wave	ø 4–7 m	12-36 m²	3-5 m	9-25 m ²	-
Jumbrella XL	ø 7 m	$37m^2$	5-7 m	25-49 m²	-
Magnum	ø 7−12 m	37-109 m ²	7–12 m	49 – 140 m²	-
Largo	ø7,5–12,5 m	42-119 m²	7–12 m	47 – 140 m²	-

the LARGE-SIZE parasol the LARGE-SIZE parasol 💸































the LARGE-SIZE parasol the LARGE-SIZE parasol 💸

Bahama[®]

C4sun sails for hotels







C4sun HIGH-END sun sails

From restaurant terraces and outdoor bars to spa zones, all exterior areas in the hotel industry demand a unique design – one that rises above the crowd to generate the perfect feel-good atmosphere.

The C4sun sails deliver just that with a technically and aesthetically advanced product. Each sail is unique as it is tailored precidely to the desired dimensions and made by hand at Bahama's dedicated facility in Germany. The eye-catching items combine remarkable design with outstanding functionality and maximum comfort.

The C4sun sails are the world's first fully automatic roll-up shading and rain protection system featuring an arched roof. This convex shape generates an unrivaled sense of space that helps all guests truly relax. Thanks to the customized sizing, C4sun enables precision adjustments down to the last centimeter and ensures that each individual shade is a perfect standalone product.

The Heart of it All

- **≜** 3 different models: elips, square, trapez
- Sail sizes up to max. 106 m²
- **≜** Fully automated operation via remote control and app
- **≜** Unique sense of space due to arched roof design
- Tailored solution for hotel terraces and high-priority outdoor areas such as restaurants, pools, bars, and spa zones
- High wind stability with corresponding safety thanks to special wind pressure relief mechanism
- \triangleq 5 different masts with oval, round, and square cross-sections
- **≜** Masts with interior and exterior weights
- ▲ Maximum UV protection | UPF50+
- **≜** Fully waterproof





In honor of its design and function, the elips4sun has won two world-renowned awards – the Red Dot Award 2014: Best of the Best and the R+T Innovation Prize 2015: Special Design Prize.

Product Information

Hand-Crafted

Each sun sail is tailored precisely to the desired dimensions and assembled by hand to form a fantastic high-resistance system. Made in Germany.



Sail

The organic design of the C4sun sails is a cut above all other systems. When the sail is unrolled from the winding shaft, the special profiles inside the sail are erected automatically. This is due to the fact that the permenantly elastic special profiles, which are parallel to the winding shaft, are integrated in the sail's surface. In addition, the characteristic arching of the sail ensures that rainwater drains away to the sides and prevents the occurrence of unaesthetic water pockets. A specially developed wind pressure relief system in the mast enables a calm response to higher wind speeds, flexibly absorbing strong gusts and ensuring that the wind does not whistle through the sail.

Unique patented design principle

Sense of space with unrivaled feel-good atmosphere

High-quality materials

Organic design adding an aesthetic touch

Sail Material

WeatherMax 80 is a technically sophisticated fiber that is suitable for sun and rain protection alike. This sail material boasts a highly subtle ribbed structure and an elegant appearance.

High color brilliance and color fastness

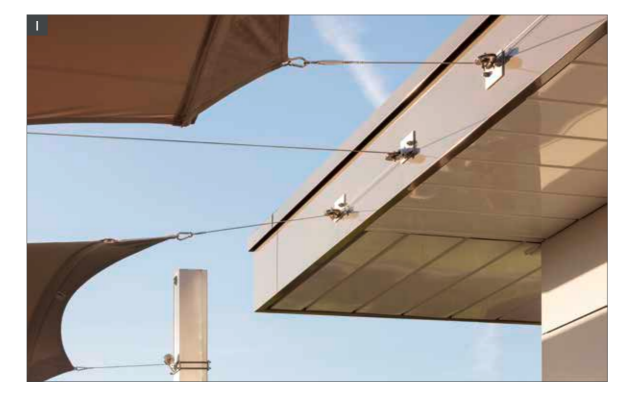
Maximum anti-glare and UV protection

High water and mold resistance

Breathable

Very high resistance to tears and kinks

20 modern colors



Winding Shaft Installation

There are multiple ways to install C4sun sails. The classic option is the mounting of the winding shaft to walls or rafters. Alternatively, the shaft can be inserted into a free-standing winding shaft mount on two stainless steel masts – which is equally effective for single and double sails. A customized assembly concept can always be drawn up as well if necessary.

Mast Installation

As every subsurface is unique, all installation options can be freely combined to best suit the prevailing conditions.

Wall installation (Fig. I)

Krinner ground screw foundation (Fig. II)

C4sun Cube | a V2A cube (Fig. III)

Ground attachment plates; particularly recommended for existing terrace flooring or roof terraces

Specially developed pulley system in mast for reliable wind pressure relief (Fig. IV)





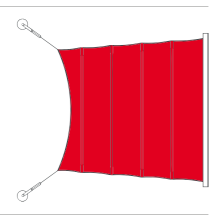


Sail Models

The three product lines square4sun, elips4sun, and trapez4sun dictate the basic design.

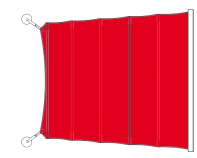
square4sun | cRoss

- **≜** Two ropes, each with one mast
- **≜** Large shaded area
- ▲ Max. sail size 6.8 × 6.8 m*



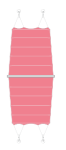
square4sun | CROSS PRO

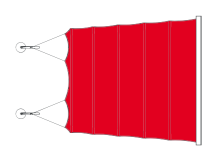
- Two ropes, each with one mast
- Particularly suitable for roof terraces and smaller areas due to shortened ropes
- ▲ Max. sail size 6.8 × 6.8 m*



square4sun | LINE

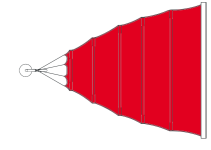
- Four ropes with two masts
- **≜** Can be installed as double sail
- ▲ Max. sail size 6.8 × 7.8 m





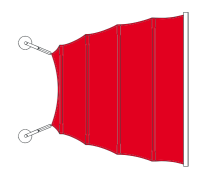
elips4sun

- Four ropes and one mast
- **≜** Ellipsoidal cut with curved sides
- Organic design
- ▲ Max. sail size 5.8 × 6.8 m*



trapez4sun

- **≜** Two ropes, each with one mast
- Tapering cloth design
- ▲ Max. sail size 6.8 × 6.8 m*



*All models can of course be installed as double sails: see square4sun LINE

Mast Models

The masts are made of high-quality, robust V2A/V4A stainless steel. A specially developed wind pressure relief system inside the mast enables a calm response to higher wind speeds. External granite balls or weights/gas pres-

sure springs on the mast's inside provide the necessary balance. Each sail design can be combined with any of the C4sun sail masts (one exception: elips4sun is not compatible with IG101).



ID 175

Oval mast, flattened on two sides

Powder-coated aluminum

Wind pressure relief via gas pressure springs

Light weight; ideal for roof terraces



AG 101

Round mast

Including granite ball as external weight

Choice of 3 different polished granite balls, each weighing 180-270 kg



IG 101

weights



Round mast Including internal



weights

Round mast Including internal



Mast with square cross-section

Including internal weights











Masts | Dimensions

All dimensions are approximate	Mast Dimensions	Installation Angle	Mast Height
ID 175	75 – 105 × 175 m	0°-90°	3-4,5 m*
AG 101	ø101 mm	79° 11° inclination	4,5-5,85 m
IG 101	ø101 mm	90° vertical	4,5-5,85 m
IG 204	ø 204 mm	90° vertical	3 m*
IG 211	211 × 211 mm	90° vertical	3 m*

■ HIGH END sun sails









ванама®

Bahama GmbH Gewerbeparkstr. 34 D-51580 Reichshof T +49 (0) 2265 998 0 F +49 (0) 2265 998 344 info@bahama.de www.bahama.de

Date: 01/2018 | Note: information subject to change.