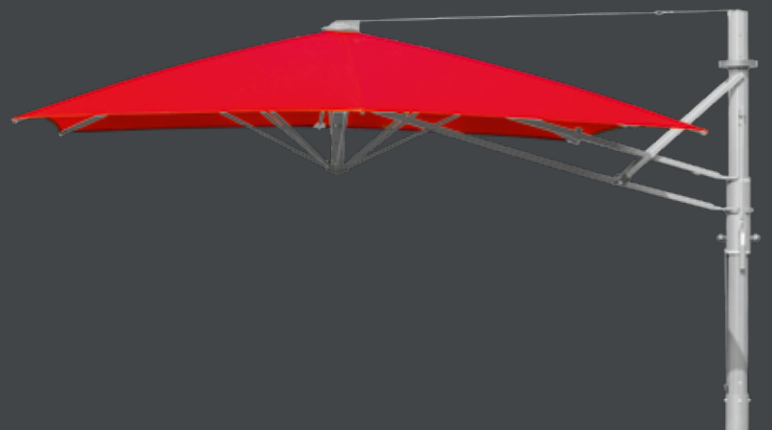


BAHAMA®

Jumbrella outSide
Price List 2020



Jumbrella outSide | round, square

in m

ø 3
7 m²
8 Spokes






ø 3.5
9.6 m²
8 Spokes

ø 4
12 m²
8 Spokes

3 × 3
9 m²
8 Spokes






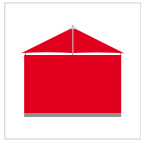



3.5 × 3.5
12 m²
8 Spokes

4 × 4
16 m²
8 Spokes

No.	Item	Description	Weight/Dimensions Technical Data	Price in €	Price in €	Price in €	Price in €	Price in €	Price in €
Umbrella Model and Frame*									
1	Jumbrella outSide »betex®05« polyester fabric – exclusively crafted for Bahama	- textile membrane made of »betex®05« polyester fabric - 25 colors available according to color chart - printing possible - aluminum frame in traffic white RAL 9016 - textured matte finish, resin components in white - component parts in V2A stainless steel	- depending on umbrella size - fabric weight: approx. 200 g/m ²	5,548	5,648	5,778	5,598	5,778	5,948
2	 Frame Color anthracite grey frame finish	- aluminum frame in anthracite grey RAL 7016, textured matte finish - resin components in black						without surcharge	
3	 Frame Color wooden frame finish	- aluminum frame in »Golden Oak« finish - resin components in black						489	
4	 Frame Color custom finish	aluminum frame in custom RAL finish						489	without surcharge when at least 6 or more umbrellas are ordered under the same purchase order
5	Resin Components in black	instead of white						without surcharge	
6	 V4A Maritime Edition	all component parts in V4A off-shore stainless steel						398	
7	Umbrella Center Pole Extension	depending on the model, up to 50 cm are possible						249	
Umbrella Model and Frame with alternative Textile Membrane *									
8	Jumbrella outSide »Preconstraint 302«	Frame and frame options same as 1–7, however: - textile membrane made of »Preconstraint 302« - polyester fabric 550 Dtex with PVC coating - 25 colors available according to color chart printing possible - B1 certified flame retardant	fabric weight: approx. 480 g/m ²	5,750	5,852	5,994	5,814	6,036	6,226
9	Jumbrella outSide »Sunvas«	same as 8, however: - textile membrane made of »Sunvas« polyester fabric - distinctive surface feel printing is not possible	fabric weight: approx. 310 g/m ²	5,750	5,852	5,994	5,814	6,036	6,226
10	Jumbrella outSide »ZebraS, Sunvas striped«	same as 9, however: - striped	fabric weight: approx. 310 g/m ²	5,919	6,042	6,195	6,015	6,276	6,486
Original Bahama Textile Membrane for Replacement*									
11	Textile Membrane for Replacement »betex® 05«	made of »betex®05« polyester fabric		518	585	719	614	822	917
12	Textile Membrane for Replacement »Preconstraint 302«	made of »Preconstraint 302« PVC coated polyester fabric		710	789	935	830	1,080	1,195
13	Textile Membrane for Replacement »Sunvas«	made of »Sunvas« polyester fabric		710	789	935	830	1,080	1,195
14	Textile Membrane for Replacement »ZebraS, Sunvas striped«	made of »ZebraS, Sunvas striped« polyester fabric		781	868	1,028	913	1,188	1,314
Printing									
15	 Printing	- individual digital printing of the textile membrane - vector files required (e.g. PDF, EPS, AI,...)						please refer to separate printing price list	

Jumbrella outSide | square










in m **3 × 3** **3.5 × 3.5** **4 × 4**
 9 m² 12 m² 16 m²
 8 Spokes 8 Spokes 8 Spokes

No.	Item	Description	Price in €	Price in €	Price in €
Textile Gutter TVR*					
16	Frame Modification for Textile Gutter	- modification of the parasol frame for the attachment of the textile gutter (per spoke) - for mounting of threaded eye screw and slot nut on spoke profile (no additional drill hole)	16	16	16
17	 Textile Gutter	 textile gutter made of »betex®05« polyester fabric	419	445	478
18	 Textile Gutter	textile gutter made of »Preconstraint 302« PVC coated polyester fabric 550 Dtex in SERGE FERRARI PRECONSTRAINT Technology	469	498	536
Side Panel*					
19	Frame Modification for Side Panel	 - modification of the parasol frame for the attachment of the side panel (per spoke) - for mounting of threaded eye screw and slot nut on spoke profile (no additional drill hole)	16	16	16
20	 Side Panel WITHOUT window	 - made of »betex®05«, analogous to the textile membrane - mounted to spokes via snap hook - rollable, can remain in open parasol - connection via zippers - aluminum slide-in profiles on the top/bottom edges	286	318	358
21	 Side Panel WITH window	 same as 20, however, with: - flexible window made of transparent film 0.5 mm thickness	286	318	358
22	Connecting Piece	 - connecting piece for joining 2 parasols - textile with zippers	98	98	98

* for the textile gutters and side panels please indicate the desired color code taken from Bahama color chart.

Remark: The appearance of the items shown in the technical illustrations may vary.

Jumbrella outSide | round, square

No.	Item	Description	Weight/Dimensions Technical Data	all models Price in €
Permanent Installation Options				
23	 In-Ground Tipping Base	 - lower part to be set in concrete - powder coated above-ground connecting components with tilting hinge - with theft prevention device	weight: approx. 42 kg	498
24	 In-Ground Tipping Base Installation WITH electrical connection Radiator	 same as 23, however: - for umbrella with electromechanical features	weight: approx. 45.5 kg	578
25	In-Ground Installation Extension	 - serves to bridge over a gap – e.g. an installation in a Kindergarten sandbox - In-Ground Installation, tiltable (No. 23, 24 and 26)	custom height: from 89 up to 400 mm	298
26	 2-piece Flat Foot Mount	 - powder coated above-ground connecting components with tilting hinge - steel plate galvanized	- dimensions: 620 × 620 × 20 mm - weight: approx. 77.5 kg	1,198
27	 Optional: »fischer« heavy duty anchoring bolts 1 set = 8 pcs.	- type #FH II 18/30 SK A4 - M12 thread for 2-piece flat foot mount with counter-bores - incl. concrete drill insert type #SDS Plus II, 135 mm drill depth and SW8 Allen wrench		449
28	Wall Brackets	 - set of two brackets for wall mounting - material: powder-coated aluminum - incl. bolting material		498

Bahama Wind Warranty












Bahama grants you, in addition to the legally binding warranties and on the basis of our General Terms and Conditions, a wind warranty for parasols in open condition. The maximum wind velocity depends on the parasol model and the chosen Bahama installation option.

The basic wind warranty of 37 months can be extended twice – each time for 37 months. The full validity period of the wind warranty Bahama offers, including the two-time extensions, is in total 111 months, that means 3,376 days or more than 9 years. You may be asking yourself how we calculate such a time frame? The tensile strength of the textile membrane lessens over time due to the influence of various weather conditions and especially disproportionately in the first 3 years. The other fundamental properties of the parasol such as sun protection and waterproofness remain the same. Bahama can, however, only grant the wind warranty with maximal tension and tensile strength of the textile membrane.

For this reason: a newly exchanged Bahama textile membrane = a new Bahama wind warranty.

Remark: The appearance of the items shown in the technical illustrations may vary.

Jumbrella outSide | round, square

No.	Item	Description	Weight/Dimensions Technical Data	all models Price in €
Protective Cover				
29	 Protective Cover – comfort	 - made of »betex®05« polyester fabric color 9801 - concrete - with zipper for telescopic rod		369
30	 Protective Cover – comfort with telescopic rod	 same as 29, but with: - telescopic rod		489
Impact Protection				
31	 Soft Foam Safeguard for center pole of umbrella	 - 2-piece design - round shape, with Velcro - available in 10 colors		448
LED-Lighting				
32	 LED-Lighting with 4 RGB-LED strips	- 8 RGB-LED strips - indirect RGB-LED lighting 120-240/24 V - with remote control - integrated in umbrella spokes		898
33	 LED-Lighting with 8 RGB-LED strips	same as 32, however: - 8 RGB-LED strips		1,098
Heating				
34	 2 Radiators	 - 2 electric, turnable infrared radiators (available in US edition) - variable via remote control - can remain in closed umbrella - Spiral cable inside umbrella pole with 5-pole plug connection for on-site source cable 5 × 2,5 mm ²	2,000 Watts per radiator	1,698
35	 4 Radiators	same as 34, but with: - 4 electric, turnable infrared radiators	2,000 Watts per radiator	2,198
36	Price Reduction for combination of lighting & radiators	when lighting and radiators are ordered at the same time		-200

Notes

Remark: The appearance of the items shown in the technical illustrations may vary.



05/2020

BAHAMA®