

A red patio umbrella is positioned in the lower-left foreground. The background is a black and white photograph of a large, wind-swept tree on a hillside under a cloudy sky. The umbrella's canopy is a vibrant red, contrasting with the monochrome background. The tree's branches are dark and silhouetted against the lighter sky, showing signs of being shaped by wind. The sky is filled with large, bright clouds.

**BAHAMA®**

Wind Warranty



**BAHAMA<sup>®</sup>**

Serial number:

Dated:

Date of readiness for dispatch from factory:

This **wind warranty** is valid until:

Date and signature of issuer:

## 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. Please refer to the maximum wind velocity allowed according to the product lines and basic models listed at the end of this booklet.

Bahama wishes you a wonderful time

... no matter what the weather

## Validity period of the Basic Wind Warranty

Upon buying a brand-new parasol Bahama guarantees the quality of its tested individual components. The parasol is delivered in the original Bahama packaging.

- \* A wind warranty of 37 months is valid from readiness for Ex-factory dispatch of your parasol, which is noted in this warranty booklet

## Wind Warranty Extension

After the wind warranty has expired you can upon request extend it. The only requirement is that you have the textile membrane renewed. Your Bahama team is happy to consult you and make you a respective offer.

- \* The 1<sup>st</sup> wind guarantee extension is valid for an additional 37 months. (You as our customer will receive a new warranty booklet)
- \* The 2<sup>nd</sup> wind warranty extension is valid for another 37 months. (You as our customer will receive a new warranty booklet)

## Total Wind Warranty

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 disproportionally 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.

## Basic Wind Warranty with the Purchase of a Parasol – Requirements for Reclamations

- \* Filled-in warranty booklet
- \* Fully opened and therefore completely tensioned parasol
- \* Proper handling according to the instruction manual
- \* Horizontally blowing wind or gusts
- \* Interim membrane cleaning: exclusively through Bahama
- \* Installation with original Bahama parts according to factory specifications
- \* Compliance with conditions for »mobile« or »permanent« installation options:
- \* Permanent: lift-safe installation in an underground concrete foundation in accordance with the Bahama foundation plan and using Bahama's model-specific installation device
- \* Semi-permanent: lift-safe installation of Bahama's octagonal steel plate with a welded sleeve onto massive concrete ground using mandatory factory heavy-duty anchors or on wooden planks using carriage bolts and ring washers
- \* Mobile: installation in Bahama portable stand complying with the maximum permissible wind load depending on the model

## Wind Warranty Exclusions

This warranty does not apply to:

- \* vortices or tornadoes (no horizontally blowing winds or gusts)
- \* parasols on steep slopes, slope or embankment edges or on rooftop terraces
- \* installation devices and parts that were not provided by Bahama
- \* textile membranes not made by Bahama
- \* changes to the construction
- \* textile membranes cleaned by third parties (own cleaning or external companies)

## Requirements for the Extension of the Wind Warranty

- \* Intact and undamaged Bahama parasol frame with serial number plate
- \* Filled-in warranty booklet

## In the Event of Wind Damage

Should despite most modern technology and the highest quality standards your parasol suffer wind damage, mail or send us the following information at the latest within 2 days of the damage's occurrence

- \* A copy of page 3 of your warranty booklet; please mind the validity period of the wind warranty
- \* Day and hour of the occurrence of the wind damage and/or when the damage was discovered
- \* Pictures of the damage: unaltered condition, close-ups, parasol with structural surroundings
- \* Picture of the serial number on the frame

Further information is to be handed in after wind damage. Unfortunately, costs are first incurred to you, which Bahama reimburses after the damage has been recognized as an official claim. We appreciate your understanding.

- \* The original letter from an officially authorized expert e.g. the National Meteorological Service or another regional meteorological service. The report must include the maximum wind and gust velocity at the time point of the damage (additionally the period of time from the beginning of the storm before the assessment of the damage)

Please note: Notifications of claim can only be processed when the above listed documents are complete.

Until the damage has officially been regarded as valid all requested spare parts, repairs or other services will be invoiced to you by Bahama. Should the wind damage be officially acknowledged these costs will be immediately reimbursed.






Your Bahama Team

**BAHAMA**<sup>®</sup>

Jumbrella






Jumbrella

All measurements are approximate

	 Ø 4.0 m 8 Spokes	 Ø 4.5 m 8 Spokes	 Ø 5.0 m 8 Spokes	 Ø 5.6 m 8 Spokes	 Ø 6.3 m 8 Spokes	 Ø 7.0 m 8 Spokes
Model No.	C 3040	C 3045	C 3050	C 3056	C 3063	C 3070
Area in m <sup>2</sup>	12	15	19	24	29	36
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	95/71	95/71	88/66	74/56	48/36	38/29










Jumbrella

All measurements are approximate

	 3.0 × 3.0 m 8 Spokes	 3.53 × 3.53 m 8 Spokes	 4.0 × 4.0 m 8 Spokes	 4.5 × 4.5 m 8 Spokes	 5.0 × 5.0 m 8 Spokes
Model No.	C 3130	C 3135	C 3140	C 3145	C 3150
Area in m <sup>2</sup>	9	12	16	20	25
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	102/77	95/71	88/66	74/56	74/56

Jumbrella

All measurements are approximate







	 4.0 × 2.0 m 8 Spokes	 4.0 × 3.0 m 8 Spokes	 5.0 × 2.5 m 8 Spokes	 5.0 × 3.0 m 10 Spokes	 5.0 × 3.75 m 10 Spokes	 5.0 × 4.0 m 8 Spokes	 6.0 × 3.0 m 10 Spokes	 6.0 × 4.0 m 10 Spokes	 6.0 × 4.5 m 12 Spokes
Model No.	C 3340/20	C 3340/30	C 3350/25	C 3350/30	C 3350/375	C 3350/40	C 3360/30	C 3360/40	C 3360/45
Area in m <sup>2</sup>	8	12	12.5	15	18.75	20	18	24	27
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	88/66	88/66	74/56	74/56	74/56	74/56	50/38	50/38	50/38

**BAHAMA**<sup>®</sup>

Jumbrella Wave






Jumbrella Wave

All measurements are approximate

	 Ø 4.0 m 8 Spokes	 Ø 4.5 m 8 Spokes	 Ø 5.0 m 8 Spokes	 Ø 5.6 m 8 Spokes	 Ø 6.3 m 8 Spokes	 Ø 7.0 m 8 Spokes
Model No.	A 3040	A 3045	A 3050	A 3056	A 3063	A 3070
Area in m <sup>2</sup>	12	15	19	24	29	36
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	84/59	84/59	80/56	74/52	48/34	38/27

Jumbrella Wave

All measurements are approximate

	 3.0 × 3.0 m 8 Spokes	 3.53 × 3.53 m 8 Spokes	 4.0 × 4.0 m 8 Spokes	 4.5 × 4.5 m 8 Spokes	 5.0 × 5.0 m 8 Spokes
Model No.	A 3130	A 3135	A 3140	A 3145	A 3150
Area in m <sup>2</sup>	9	12	16	20	25
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	92/67	84/59	80/56	74/52	70/49

**BAHAMA®**

Jumbrella XL

Jumbrella XL



All measurements are approximate

	Ø 7.0 m 12 Spokes	5.0 × 5.0 m 12 Spokes	5.5 × 5.5 m 12 Spokes	6.0 × 6.0 m 12 Spokes	7.0 × 7.0 m 12 Spokes
Model No.	XL 3070	XL 3150	XL 3155	XL 3160	XL 3170
Area in m <sup>2</sup>	37	25	30.25	36	49
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	80/59	100/72	90/65	80/59	60/ -

**BAHAMA®**

Magnum

Magnum



All measurements are approximate






	Ø 7.0 m 16 Spokes	Ø 8.0 m 16 Spokes	Ø 9.0 m 16 Spokes	Ø 10.0 m 16 Spokes	Ø 11.0 m 16 Spokes	Ø 12.0 m 16 Spokes
Model No.	M 3070	M 3080	M 3090	M 30100	M 30110	M 30120
Area in m <sup>2</sup>	37	48	61	76	92	109
Max. permitted wind velocities fully opened parasol, km/h   Permanent	130	130	130	130	130	130





All measurements are approximate

	7.0 × 7.0 m 16 Spokes	8.0 × 8.0 m 16 Spokes	9.3 × 9.3 m 16 Spokes	10.0 × 10.0 m 16 Spokes	12.0 × 12.0 m 20 Spokes
Model No.	M 3170	M 3180	M 3193	M 31100	M 31120
Area in m <sup>2</sup>	49	64	84	97	140
Max. permitted wind velocities fully opened parasol, km/h   Permanent	130	130	130	130	130

# BAHAMA®

## Event

Event					
All measurements are approximate	Ø 3.0 m 8 Spokes	Ø 3.5 m 8 Spokes	Ø 4.0 m 8 Spokes	Ø 4.5 m 8 Spokes	Ø 5.0 m 8 Spokes
Model No.	E 3030	E 3035	E 3040	E 3045	E 3050
Area in m <sup>2</sup>	7	9	12	15	19
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	85/64	80/60	74/56	65/49	60/45

Event				
All measurements are approximate	2.5 × 2.5 m 8 Spokes	3.0 × 3.0 m 8 Spokes	3.5 × 3.5 m 8 Spokes	4.0 × 4.0 m 8 Spokes
Model No.	E 3125	E 3130	E 3135	E 3140
Area in m <sup>2</sup>	6.25	9	12	16
Max. permitted wind velocities fully opened parasol, km/h   Permanent/Mobile	95/71	70/53	65/49	60/45

# BAHAMA®





