# ванама

Jumbrella Price List 2022









Description - 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	Weight/Dimensions Technical Data - depending on umbrella size		Price in €	Price in €	Price in €			Dries in f	Price in €	
- 25 colors available   according to color chart   printing possible - aluminum frame in traffic white   RAL 9016, textured matte finish	- depending on umbrella size			11166 111 6	FILEIIIE	Price in €	Price in €	Price in €	Price in t	Price in
- 25 colors available   according to color chart   printing possible - aluminum frame in traffic white   RAL 9016, textured matte finish	- depending on umbrella size									
– resin components in white – component parts in V2A stainless steel – incl. protective cover with lacing, made of tent fabric (Nicotarp)	- fabric weight: approx. 200 g/m²		1,798	1,898	2,038	2,378	2,778	3,278	3,638	4,658
same as 1, but with: - straight edged valance	valance height: approx. 30 cm		1,968	2,088	2,248	2,638	3,058	3,588	3,948	5,048
- aluminum frame in anthracite grey   RAL 7016, textured matte finish - resin components in black						without s	surcharge			
- aluminum frame in »Golden Oak« finish - resin components in black						4(	08			
aluminum frame in custom RAL finish					without surcharge when			the same purchase order	ŗ	
instead of white						without s	surcharge			
all component parts in V4A off-shore stainless steel						22	28			
depending on the model, up to 50 cm are possible						14	48			
on request						14	48			
lternative Textile Membrane										
Frame and frame options same as 1–9, however: - textile membrane made of »Precontraint 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/m²		2,068	2,183	2,344	2,735	3,195	3,769	4,184	5,357
same as 10, but with: - straight edged valance	valance height: approx. 30 cm		2,263	2,401	2,585	3,034	3,517	4,126	4,540	5,805
same as 10, however: - textile membrane made of »Sunvas«*   polyester fabric - distinctive surface feel   printing is not possible	fabric weight: approx. 310 g/m²		2,068	2,183	2,344	2,735	3,195	3,769	4,184	5,357
same as 12, however: - striped	fabric weight: approx. 310 g/m²		2,263	2,401	2,585	3,034	3,517	4,126	4,540	5,805
e for Replacement										
made of »betex®05«   polyester fabric			557	629	773	910	1,028	1,263	1,571	1,571
made of »betex®05«   polyester fabric			727	819	983	1,170	1,308	1,573	1,881	1,961
made of »Precontraint 302«   PVC coated polyester fabric			827	914	1,079	1,267	1,444	1,755	2,117	2,270
made of »Precontraint 302«   PVC coated polyester fabric			1,022	1,132	1,320	1,566	1,766	2,112	2,473	2,718
made of »Sunvas«*   polyester fabric			827	914	1,079	1,267	1,444	1,755	2,117	2,27
made of »ZebraS,Sunvas striped«*   polyester fabric			1,022	1,132	1,320	1,566	1,766	2,112	2,473	2,71
	- straight edged valance     - aluminum frame in anthracite grey   RAL 7016, textured matte finish     - resin components in black     - aluminum frame in ~Golden Oak« finish     - resin components in black     aluminum frame in custom RAL finish     instead of white     alt component parts in V4A off-shore stainless steel     depending on the model, up to 50 cm are possible     on request  Itternative Textile Membrane  Frame and frame options same as 1–9, however:     - textile membrane made of *Precontraint 302«     - polyester fabric 550 Dtex with PVC coating     - 25 colors available   according to color chart   printing possible     - B1 certified   flame retardant     same as 10, however:     - textile membrane made of *Sunvas**   polyester fabric     - distinctive surface feel   printing is not possible     same as 12, however:     - stripped  made of *betex*05*   polyester fabric made of *betex*05*   polyester fabric made of *Precontraint 302*   PVC coated polyester fabric made of *Sunvas* *   polyester fabric made of *Precontraint 302*   PVC coated polyester fabric made of *Precontraint 302*   PVC coated polyester fabric made of *Precontraint 302*   PVC coated polyester fabric made of *ZebraS.Sunvas striped**   polyester fabric made of *ZebraS.Sunvas striped**   polyester fabric - individual digital printing of the textile membrane - vector files required (e.g., PDF, EPS, Al,)	- straight edged valance  - aluminum frame in anthracite grey   RAL 7016, textured matte finish - resin components in black  - aluminum frame in -Golden Oak- finish - resin components in black  aluminum frame in custom RAL finish instead of white all component parts in V4A off-shore stainless steel  depending on the model, up to 50 cm are possible on request  Itternative Textile Membrane Frame and frame options same as 1-9, however: - textile membrane made of -Precontraint 302 pulyester fabric 50 Dex with PVC coating - 26 colors valiable 1 according to color chert   printing possible - B1 certified   flame reterdant same as 10, but with: - straight edged valance same as 10, however: - textile membrane made of -Sunvas-*   polyester fabric - distinctive surface feel   printing is not possible same as 12, however: - striged made of -betex*05-4   polyester fabric made of -betex*05-4   polyester fabric made of -Precontraint 302-4   PVC coated polyester fabric made of -betex*05-4   polyester fabric made of -Precontraint 302-4   PVC coated polyester fabric - striged - individual digital printing of th textile membrane - individual digital printing of th textile membrane - individual digital printing of th textile membrane - individual digital printing of the textile membra	- straight edged valance - straight edged valance - straight edged valance - straight edged valance - aluminum frame in a children Dak finish - resin components in black - aluminum frame in costom RAL finish - resin component in black aluminum frame in costom RAL finish - resin component in black aluminum frame in costom RAL finish - resin component parts in VAA off-shore stainless steel - degending on the model, up to SD cm are possible on request degending on the model, up to SD cm are possible on request - textile membrane made of -Precontaint 302* - polyester fabric state of the edged valance - straight edge valance - straight edged valance - straight edge valance	- straight edged valance  - straight edge valance  - straight edged valance  - straight edge valance  - straight edged valance  - straight edged valance  - straight edged valance  - straight edge valance  - straight edged valance  - straight edged valance  - straight edge valance - straight edge valanc	<ul> <li>- straight adget valance</li> <li>- straight adget va</li></ul>	- staight ségée valance - staight ségée valance - stain comparents in black - sein		independent of autors in public oper \$18, 70, konze mate finats	<ul> <li>-indigi rigid rig rigid rigid rigid rigid rigid rigid rigid rigid rigid rigi</li></ul>	<ul> <li>- staget dept data and in the field of the</li></ul>

Starting on page 12 you will find all installation options (mobile & permanent) as well as all additional features.

Im	brella   square			in m	<b>3 × 3</b> 9 m <sup>2</sup> 8 Spokes	<b>3.5 × 3.5</b> 12 m <sup>2</sup> 8 Spokes	<b>4 × 4</b> 16 m <sup>2</sup> 8 Spokes	20 m <sup>2</sup> 8 Spokes	5 × 5 25 m <sup>2</sup> 8 Spokes
	Item	Description	Weight/Dimensions Technical Data		Price in €	Price in €	Price in €	Price in €	Price in <del>(</del>
nbre	ella Model and Frame	Description			FILEINE	FILEINE	FILEINE	Filent	Frice III
	<b>Jumbrella WITHOUT valance</b> »betex®05«   polyester fabric – exclusively crafted for Bahama	<ul> <li>textile membrane made of »betex®05«   polyester fabric</li> <li>25 colors available   according to color chart   printing possible</li> <li>aluminum frame in traffic white   RAL 9016, textured matte finish</li> <li>resin components in white</li> <li>component parts in V2A stainless steel</li> <li>incl. protective cover with lacing, made of tent fabric (Nicotarp)</li> </ul>	- depending on umbrella size - fabric weight: approx. 200 g/m²		2,038	2,438	2,638	2,898	3,468
	Jumbrella WITH valance »betex®05«   polyester fabric – exclusively crafted for Bahama	same as 21, but with: - Continuous or split valance possible	valance height: approx. 30 cm		2,248	2,698	2,898	3,178	3,828
Mal Ral	Frame Color anthracite grey frame finish	- aluminum frame in anthracite grey   RAL 7016, textured matte finish - resin components in black					without surcharge		
	Frame Color wooden frame finish	- aluminum frame in »Golden Oak« finish - resin components in black					408		
MAL NO	Frame Color custom finish	aluminum frame in custom RAL finish				without surcharge when at le	<b>408</b> wast 6 or more umbrellas are ordered un	der the same purchase order	
	Resin Components in black	instead of white					without surcharge		
	V4A   Maritime Edition	all component parts in V4A off-shore stainless steel					228		
	Umbrella Center Pole Extension	depending on the model, up to 50 cm are possible					148		
	Umbrella Center Pole Reduction	on request					148		
mbre	lla Model and Frame with	alternative Textile Membrane							
	<b>Jumbrella WITHOUT valance</b> »Precontraint 302«	Frame and frame options same as 21-29, however: - textile membrane made of »Precontraint 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/m²		2,344	2,804	3,034	3,333	3,988
	Jumbrella WITH valance »Precontraint 302«	same as 30, but with: - Continuous or split valance possible	valance height: approx. 30 cm		2,585	3,103	3,333	3,655	4,402
	<b>Jumbrella WITHOUT valance</b> »Sunvas«*	same as 30, however: - textile membrane made of »Sunvas«*   polyester fabric - distinctive surface feel   printing is not possible	fabric weight: approx. 310 g/m²		2,344	2,804	3,034	3,333	3,988
	Jumbrella WITHOUT valance »ZebraS, Sunvas striped«*	same as 32, however: - striped	fabric weight: approx. 310 g/m²		2,585	3,103	3,333	3,655	4,402
igina	al Bahama Textile Membra	ne for Replacement							
	WITHOUT valance	made of »betex®05«   polyester fabric			660	884	985	1,138	1,437
	WITH valance	made of »betex®05«   polyester fabric			870	1,144	1,245	1,418	1,797
	WITHOUT valance	made of <code>wPrecontraint 302</code> <code>w</code>   PVC coated polyester fabric			966	1,249	1,381	1,573	1,957
	WITH valance	made of <code>»Precontraint 302«</code>   PVC coated polyester fabric			1,207	1,548	1,680	1,895	2,371
	WITHOUT valance	made of »Sunvas«*   polyester fabric			966	1,249	1,381	1,573	1,957
	WITHOUT valance	made of <code>wZebraS,Sunvas</code> striped <code>w*</code>   <code>polyester</code> fabric			1,207	1,548	1,680	1,895	2,371
rintin	g								
8	Printing	- individual digital printing of the textile membrane - vector files required (e.g. PDF, EPS, AI,)				ple	ase refer to separate printing price l	ist	

Starting on page 12 you will find all installation options (mobile & permanent) as well as all additional features.

Jumbrella   square	$\mathbf{X}$		<mark>3 × 3</mark> 9 m <sup>2</sup> 3 Spokes	<b>3.5 × 3.5</b> 12 m <sup>2</sup> 8 Spokes	<mark>4 × 4</mark> 16 m <sup>2</sup> 8 Spokes	<b>4.5 × 4.5</b> 20 m <sup>2</sup> 8 Spokes	<mark>5 × 5</mark> 25 m² 8 Spokes
10. Item	Description	Ρ	rice in €	Price in €	Price in €	Price in €	Price in €
Textile Gutter   TVR							
Frame Modification for Textile Gutter	<ul> <li>modification of the parasol frame for the attachment of the textile gutter (per spoke)</li> <li>for mounting of threaded eye screw and slot nut on spoke profile (no additional drill hole)</li> </ul>		18	18	18	18	18
Textile Gutter	textile gutter made of »betex®05«   polyester fabric		524	557	598	677	699
Textile Gutter	textile gutter made of »Precontraint 302«   PVC coated polyester fabric		587	623	671	759	784
Textile Gutter	textile gutter made of »Sunvas«*   polyester fabric		587	623	671	759	784
Side Panel							
Frame Modification for Side Panel	<ul> <li>modification of the parasol frame for the attachment of the side panel (per spoke)</li> <li>for mounting of threaded eye screw and slot nut on spoke profile (no additional drill hole)</li> </ul>		18	18	18	18	18
Side Panel WITHOUT window	<ul> <li>made of »betex®05«, analogous to the textile membrane</li> <li>mounted to spokes via snap hook</li> <li>rollable, can remain in open parasol</li> <li>connection via zippers</li> <li>aluminum slide-in profiles on the top/bottom edges</li> </ul>		336	373	420	467	505
Side Panel WITHOUT window WITH door on right or left	same as 46, however, with: - roll-up door		476	513	560	607	645
Side Panel WITH window	same as 46, however, with: - flexible window made of transparent film   0.5 mm thickness		351	391	440	490	530
Side Panel WITH window WITH door on right or left	same as 48, however, with: - roll-up door		491	531	580	630	670
Connecting Piece	- connecting piece for joining 2 parasols - textile with zippers		118	118	118	118	118

Starting on page 16 you will find all other additional features.

um	brella   rectang	gular 🔭		in m 3 × 1.5 4.5 m <sup>2</sup> 8 Spokes	4 × 2 8 m <sup>2</sup> 8 Spokes	4 × 3 12 m <sup>2</sup> 8 Spokes	4.5 × 3 13.5 m <sup>2</sup> 8 Spokes	<b>4.5 × 3.5</b> 15.75 m <sup>2</sup> 8 Spokes	5 × 2.5 12.5 m <sup>2</sup> 8 Spokes	5 × 3 15 m <sup>2</sup> 10 Spokes	5 × 3.75 18.75 m <sup>2</sup> 10 Spokes	5 × 4 20 m <sup>2</sup> 8 Spokes	6 × 3 18 m <sup>2</sup> 10 Spokes	6 × 4 24 m <sup>2</sup> 10 Spokes	<mark>6 × 4</mark> 27 m 12 Spc
	ltem	Description	Weight/Dimensions Technical Data			•				e in €		·			
Imbrel	lla Model and Frame														
	Jumbrella WITHOUT valance »betex®05«   polyester fabric – exclusively crafted for Bahama	<ul> <li>textile membrane made of »betex®05«</li> <li>25 colors available   according to color chart</li> <li>printing possible</li> <li>aluminum frame in traffic white   RAL 9016, textured matte finish</li> <li>resin components in white</li> <li>component parts in V2A stainless steel</li> <li>incl. protective cover with lacing, made of tent fabric (Nicotarp)</li> </ul>	- depending on umbrella size - fabric weight: approx. 200 g/m²	1,798	2,038	2,378	2,598	2,838	2,498	2,728	3,178	3,178	3,178	3,578	4,52
	<b>Jumbrella WITH valance</b> »betex®05«   polyester fabric – exclusively crafted for Bahama	same as 51, but with: - Continuous or split valance possible	valance height: approx. 30 cm	1,968	2,248	2,628	2,848	3,098	2,748	2,988	3,478	3,478	3,478	3,918	4,91
MAL RAL	Frame Color anthracite grey frame finish	- aluminum frame in anthracite grey   RAL 7016, textured matte finish - resin components in black							without	surcharge					
	Frame Color wooden frame finish	- aluminum frame in »Golden Oak« finish - resin components in black							4	08					
	Frame Color custom finish	aluminum frame in custom RAL finish					without surcha	arge when at leas		<b>.08</b> rellas are ordered	l under the same	purchase order			
	Resin Components in black	instead of white							without	surcharge					
	V4A   Maritime Edition	all component parts in V4A off-shore stainless steel							2	28					
	Umbrella Center Pole Extension	depending on the model, up to 50 cm are possible							1	48					
	Umbrella Center Pole Reduction	on request							1	48					
mbrel	lla Model and Frame with a	Iternative Textile Membrane													
	<b>Jumbrella WITHOUT valance</b> »Precontraint 302«	Frame and frame options same as 49–57, however: - textile membrane made of »Precontraint 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/m²	2,068	2,344	2,735	2,988	3,264	2,873	3,137	3,655	3,655	3,655	4,115	5,2
	<b>Jumbrella WITH valance</b> »Precontraint 302«	same as 60, but with: - Continuous or split valance possible	valance height: approx. 30 cm	2,263	2,585	3,023	3,275	3,563	3,160	3,436	4,000	4,000	4,000	4,506	5,6
	<b>Jumbrella WITHOUT valance</b> »Sunvas«*	same as 60, however: - textile membrane made of »Sunvas«*   polyester fabric - distinctive surface feel - printing is not possible	fabric weight: approx. 310 g/m²	2,068	2,344	2,735	2,988	3,264	2,873	3,137	3,655	3,655	3,655	4,115	5,2
rigina	Il Bahama Textile Membran	e for Replacement													
	WITHOUT valance	made of »betex®05«   polyester fabric		500	644	873	926	957	926	957	1,105	1,148	1,055	1,363	1,5
	WITH valance	made of »betex®05«   polyester fabric		670	854	1,123	1,176	1,217	1,176	1,217	1,405	1,448	1,355	1,703	1,9
	WITHOUT valance	made of »Precontraint 302«   PVC coated polyester fabric		770	950	1,229	1,315	1,382	1,300	1,366	1,582	1,625	1,532	1,900	2,2
	WITH valance	made of »Precontraint 302«   PVC coated polyester fabric		965	1,192	1,517	1,603	1,681	1,588	1,665	1,927	1,970	1,877	2,291	2,
	WITHOUT valance	made of »Sunvas«*   polyester fabric		770	950	1,229	1,315	1,382	1,300	1,366	1,582	1,625	1,532	1,900	2,
rinting	g														
8	Printing	- individual digital printing of the textile membrane - vector files required (e.g. PDF, EPS, AI,)						pleas	e refer to sepa	rate printing pri	ce list				

Starting on page 12 you will find all installation options (mobile & permanent) as well as all additional features.

umbrella   rectangu	ular 💥	in m	3 × 1.5 4.5 m <sup>2</sup> 8 Spokes	<b>4 × 2</b> 8 m <sup>2</sup> 8 Spokes	<b>4 × 3</b> 12 m <sup>2</sup> 8 Spokes	<b>4.5 × 3</b> 13.5 m <sup>2</sup> 8 Spokes	<b>4.5 × 3.5</b> 15.75 m <sup>2</sup> 8 Spokes	5 × 2.5 12.5 m <sup>2</sup> 8 Spokes	<mark>5 × 3</mark> 15 m <sup>2</sup> 10 Spokes	<b>5 × 3.75</b> 18.75 m <sup>2</sup> 10 Spokes	<mark>5 × 4</mark> 20 m <sup>2</sup> 8 Spokes	<mark>6 × 3</mark> 18 m <sup>2</sup> 10 Spokes	<mark>6 × 4</mark> 24 m <sup>2</sup> 10 Spokes	<mark>6 × 4.</mark> 27 m <sup>2</sup> 12 Spok
ltem	Description							Pric	e in €					
Fextile Gutter   TVR														
Frame Modification for Textile Gutter	<ul> <li>modification of the parasol frame for the attachment of the textile gutter (all spokes)</li> <li>for mounting of threaded eye screw and slot nut on spoke profile (no additional drill hole)</li> </ul>		18	18	18	18	18	18	18	18	18	18	18	18
Textile Gutter	textile gutter made of »betex®05«   polyester fabric	short si long sid		390 598	524 598	524 677	557 677	458 699	524 699	577 699	598 699	524 792	598 792	677 792
Textile Gutter	textile gutter made of »Precontraint 302«   PVC coated polyester fabric	short si long sid		438 671	587 671	587 759	623 759	514 784	587 784	647 784	671 784	587 889	671 889	759 889
Textile Gutter	textile gutter made of »Sunvas«*   polyester fabric	short si long sid		438 671	587 671	587 759	623 759	514 784	587 784	647 784	671 784	587 889	671 889	759 889
ide Panel						-								
Frame Modification for Side Panel	<ul> <li>modification of the parasol frame for the attachment of the side panel (per spoke)</li> <li>for mounting of threaded eye screw and slot nut on spoke profile (no additional drill hole)</li> </ul>		18	18	18	18	18	18	18	18	18	18	18	18
Side Panel WITHOUT window	<ul> <li>made of »betex®05«, analogous to the textile membrane</li> <li>mounted to spokes via snap hook</li> <li>rollable, can remain in open parasol</li> <li>connection via zippers</li> <li>aluminum slide-in profiles on the top/bottom edges</li> </ul>	short si long sid		288 420	336 420	336 467	373 467	312 505	336 505	407 505	420 505	336 617	420 617	467 617
Side Panel WITHOUT window WITH door on right or left	same as 74, however, with: - roll-up door	short si long sid		428 560	476 560	476 607	537 706	452 645	476 645	547 645	560 645	484 757	560 757	706 757
Side Panel WITH window	same as 72, however, with: - flexible window made of transparent film   0.5 mm thickness	short si long sid	de <b>244</b> e <b>351</b>	313 440	351 440	351 490	391 490	327 530	351 530	428 530	440 530	351 648	440 648	490 648
Side Panel WITH window WITH door on right or left	same as 76, however, with: - roll-up door	short si long sid	de <b>384</b> e <b>491</b>	453 580	491 580	491 630	563 706	467 670	491 670	568 670	580 670	491 788	580 788	706 788
Connecting Piece	- connecting piece for joining 2 parasols - textile with zippers		118	118	118	118	118	118	118	118	118	118	118	118

Starting on page 16 you will find all other additional features.

\* Minimum order quantity 4 umbrellas / or 4 replacement membranes

Remark: The appearance of the items shown in the technical illustrations may vary.
\* for the textile gutter and side panel please indicate the desired color code taken from Bahama color chart.

## Jumbrella | round, square, rectangular 🛞 💥 💥

No.	ltem		Description	Weight/Dimensions Technical Data	all models Price in €
Mobil	e Installation Optio	ns			
79	Portable Stand		<ul> <li>height adjustable (in all 4 corners)</li> <li>cross-frame hot-dip galvanized and powder coated</li> <li>in traffic white   RAL 9016, textured matte finish or in anthracite grey   RAL 7016, textured matte finish</li> <li>incl. bright deco concrete slabs</li> <li>parasol dimension in m</li> </ul>	<ul> <li>individual, depending on umbrella model</li> <li>in accordance with the specified wind warranty</li> </ul>	
		für Ø 3   Ø 3.5   Ø 4   3 × 1	1.5   3 × 3   3.5 × 3.5	1,000 × 1,000 mm, approx. 190 kg	728
		für Ø 4.5   4 × 2   4 × 3   4	4 × 4   4.5 × 3   4.5 × 3.5	1,000 × 1,000 mm, approx. 240 kg	888
		für Ø 5   4.5 × 4.5   5 × 2.	5   5 × 3	1,000 × 1,000 mm, approx. 290 kg	1,028
		für Ø 5.6   5 × 5   5 × 3.75	i   5 × 4   6 × 3	1,200 × 1,200 mm, approx. 380 kg	1,588
		für Ø 6.3   Ø 7   6 × 4   6 ×	4.5	1,200 × 1,200 mm, approx. 460 kg	2,248
	Cross-Frame for θ flagstones	A	<ul> <li>hot-dip galvanized</li> <li>suitable for <b>8</b> standard flagstones</li> <li>500 × 500 × 50 mm</li> <li>(not included in the price)</li> <li>for umbrellas up to 21 m<sup>2</sup></li> <li>without height adjustability</li> <li>(optional: please refer to No. 79)</li> </ul>	- cross-frame weight: approx. 28 kg - cross-frame dimensions: 1,130 × 1,130 mm	458
1	<b>Cross-Frame</b> for 12 flagstones		<ul> <li>hot-dip galvanized</li> <li>suitable for 12 standard flagstones 500 × 500 × 50 mm (not included in the price)</li> <li>for umbrellas starting at 21 m<sup>2</sup></li> <li>without height adjustability (optional: please refer to No. 79)</li> </ul>	- cross-frame weight: approx. 30 kg - cross-frame dimensions: 1,130 × 1,130 mm	498
2	<b>Powder Coating</b> of cross-frame for 8 or 12 flagstones		in RAL color of umbrella frame	for 8 flagstones for 12 flagstones	198 228
33	<b>4 Leveling Feet</b> for height adjustability of cross-frame		in all 4 corners		98

## Jumbrella | round, square, rectangular 🛞 💥 💥

No.	Item	Description	Weight/Dimensi- ons Technical Data	all models Price in €
Mobil	e Installation Options			
84	Steel Plate Base with 4 Steel Plates 8 Steel Plates   2 layers	- hot-dip galvanized - screw-on receiving column, tiltable	- dimensions per plate: 490 × 490 × 15mm - weight per plate: approx. 28kg (total approx. 120/230kg)	1,348 2,118
85	Steel Plate Base with 4 Steel Plates 8 Steel Plates   2 layers	- hot-dip galvanized - screw-on receiving column, tiltable	- dimensions per plate: 740 × 740 × 15 mm - weight per plate: approx. 65.2 kg (total approx. 270/530 kg)	2,278 3,988
86	<b>Powder Coating</b> of 4 Steel Plates	- powder coated - in traffic white   RAL 9016, textured matte finish - in anthracite grey   RAL 7016, textured matte finish - powder-coated in RAL color of the parasol frame	dimensions per plate: 490 × 490 × 15 mm 740 × 740 × 15 mm	458 548
87	Spacer	for steel plates e.g. for terrace substructures - measurements don't include the steel plate	- height: 89 mm – 392 mm - the 8 mm thick winter cover, which has to be taken into account	328
88	Spacer for Electrics   Radiator	for steel plates e.g. for terrace substructures - required for umbrellas with electromecha- nical options - measurements don't include the steel plate	- height: 89 mm – 392 mm - the 8 mm thick winter cover, which has to be taken into account	368



## Jumbrella | round, square, rectangular 🛠 💥 💥

No.	ltem	Description	Weight/Dimensi- ons Technical Data	all models Price in €
Perma	anent Installation Options			
89	In-Ground Sleeve	<ul> <li>sleeve to be set in concrete, flush-mounting</li> <li>powder coated above-ground</li> <li>connecting components</li> <li>in traffic white   RAL 9016, textured matte</li> <li>finish or anthracite grey   RAL 7016, textured matte finish</li> <li>for umbrella with/without electromechanical</li> <li>features</li> </ul>	weight: approx. 6 kg	368
90	In-Ground Tipping Base	<ul> <li>lower part to be set in concrete</li> <li>powder coated above-ground</li> <li>connecting components with tilting hinge</li> <li>powder coated center pole sleeve</li> </ul>	weight: approx. 4,8 kg	368
91	In-Ground Tipping Base Installation WITH electrical connection   Radiator	same as 90, however: - for umbrella with electromechanical features	weight: approx. 8 kg	458
92	In-Ground Installation Extension	- serves to bridge over a gap e.g. an installa- tion in a Kindergarten sandbox	<ul> <li>height: min. 89 mm – max.</li> <li>392 mm</li> <li>the 8 mm thick winter cover, which has to be taken into account</li> </ul>	338

### Jumbrella | round, square, recta

No.	Item	Description	Weight/Dimensions Technical Data	all models Price in €
Perm	anent Installation Options			
93	Octagonal Surface Mount with counter-bores	- powder coated in RAL color of the frame     - connecting components with tiltir - suitable for bolting onto massive ground OPTIONAL     - with receiving column welded ont mount	ng hinge concrete	438
94	Optional: »fischer« heavy duty anchoring bolts   1 set = 8 pcs.	- type #FH II 15/15 SK A4 - M10 thread for surface mount with bores - incl. concrete drill insert type #SI 105 mm drill depth and SW6 Allen	DS Plus II,	228
95	Dual Mounting Console	<ul> <li>Octagonal Surface Mount with spatilting hinge</li> <li>custom dimensions on request</li> <li>comes with integrated theft prevedevice and cover plate</li> <li>OPTIONAL</li> <li>with welded-on spacer for connect ponents of in-ground sleeve (nonversion)</li> <li>also available for umbrellas with chanical options</li> </ul>	- height: min. 89 mm – max. 392 mm - plus 8 mm winter cover ention - tiltable	808 1,028
96	Adaptation Plate for »Krinner« Ground Screw	<ul> <li>suitable for »Krinner« KSF F 140x Ground Screw, no concrete foundation necessar</li> <li>for tiltable connecting component Tipping Base</li> <li>height adjustable</li> <li>incl. screws for fastening and lew the Krinner Ground Screw</li> <li>with cover plate</li> </ul>	galvanized steel	228

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

angular	$\gg$	$\mathbb{X}$	$ \mathbb{X} $
---------	-------	--------------	----------------

## Jumbrella | round, square, rectangular 🛠 💥 💥

No.	ltem	Description	all models Price in €
Protect	tive Cover		
97 <b>A</b>	Protective Cover -basic	made of tent fabric (Nicotarp) with lacing (included when ordering a new umbrella, however, not included when ordering the Protective Cover – comfort)	118
28 4	Protective Cover –comfort	- made of »betex®05«   polyester fabric   9801 - concrete - with zipper for telescopic rod	338
<sup>29</sup>	Protective Cover – comfort with telescopic rod	same as 98, but with: - telescopic rod	418
Impact	Protection		
	Soft Foam Safeguard for center pole of umbrella	- round shape, with Velcro - available in 10 colors	288
Lightin	g		
101	Lighting	- 4 LED-lamps - light temperature 2700K - 4 × 4 W light power - supply power 240 V (available in US edition - 120 V)	548
LED-Li	ghting		
	<b>LED-Lighting</b> with 2 RGBW-LED strips	<ul> <li>2 RGBW-LED strips</li> <li>indirect RGB-LED lighting 120-240/24V</li> <li>with remote control</li> <li>integrated in umbrella spokes</li> <li>only possible for umbrellas</li> <li>up to 16 m<sup>2</sup></li> </ul>	768
	<b>LED-Lighting</b> with 4 RGBW-LED strips	- 4 RGBW-LED strips - indirect RGBW-LED lighting 120-240/24V - with remote control - integrated in umbrella spokes	998
	<b>LED-Lighting</b> with 6 RGBW-LED strips	same as 99, however: - 6 RGBW-LED strips - only possible for umbrella models with 10 spokes	1,098
	<b>LED-Lighting</b> with 8 RGBW-LED strips	same as 99, however: - 8 RGBW-LED strips - not possible for umbrella models with 10 spokes	1,198

## Jumbrella | round, square, rectangular 🛠 💥 💥

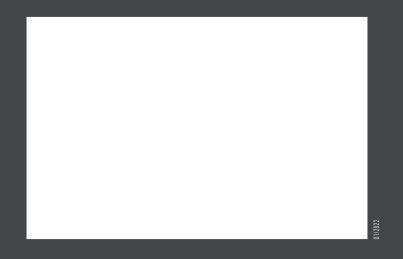
No.	ltem	Description	all models Price in €
Heatin	g		
	2 Radiators	<ul> <li>2 electric, turnable infrared radiators         <ul> <li>(available in US edition)</li> <li>1,500 Watts per radiator</li> <li>variable via remote control</li> <li>can remain in closed umbrella</li> <li>Spiral cable inside umbrella pole with 5-pole plug connection for on-site source cable 5 × 2,5 mm<sup>2</sup></li> </ul> </li> <li>PLEASE NOTE:         <ul> <li>This option is suitable for all portable stands with levelling feet and 2-piece in-ground installation with electrical connection (No. 91) and steel plate base in connection with spacer for electrics (No. 88)</li> </ul> </li> </ul>	1,945
107	<sup>4</sup> Radiators	same as 106, but with: - 4 electric, turnable infrared radiators	2,605
108	Price Reduction for combination of lighting & radiators	when lighting and radiators are ordered at the same time	-200
Speake	ers		
	Speakers	frame integrated audio system with 1 speaker	price upon reques
TV			
110	TV Frame Modification for 1 TV for 2 TVs	- turnable TV-mounting console for VESA-Norm 200, max. screen size 32 inches - with quick-action slide-in module for easy mounting in umbrella - pre-mounted 230V power socket included (available in US edition - 120 V) - CAT7 wiring inside the umbrella pole	548 1,078
Wifi			
111	Wifi Frame Modification	<ul> <li>only possible in combination with LED-Lighting option</li> <li>internal CAT7 wiring</li> <li>integrated CAT7 RJ45 network interface</li> <li>to be connected inside the in-ground installation</li> <li>internal power supply of the 24V DC router</li> <li>Wifi Outdoor Access Point TP-Link EAP110 mounted</li> <li>onto center pole via weatherproof case</li> </ul>	1,308
112	4 USB Charging Sockets	- 4 USB charging sockets - installed at height of the tension latches - integrated voltage converter - possible in combination with 2/4 RGB-LED strips and/or heating option	548
113	External Control Unit	- for 101–112 (all electromechanical features) - Fl-switch	price upon reques
		<ul> <li>- FI-switch</li> <li>- On/Off switch for each individual electromechanical option</li> </ul>	

All prices stated are to be regarded as ex-works and excluding VAT. This price list is subject to our General Terms and Conditions in the respectively applicable version.



#### Notes


•		•	•			•	•	•	•	•	•	•	•	٠	•	•	•	
•	•	•	•	۰	•	۰	٠	۰	٠	٠	۰	•	۰	٠	۰	۰	۰	•
٠	•	•	•	۰	۰	0	۰	۰	٠	٠	0	0	۰	۰	٠	0	0	٠
•	•	٠		*	•	•	٠	٠	•	•	٠	٠	*	٠	٠	٠	*	•
•	•	•	•		•	•	•	•	•	•	•			٠	•	•		
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		•	•	•		•		•			•	•	•		•	•	•	
		0	0	0		0					0	0			•	0	0	
		0	•	•		•					0	0			•	0	0	
	•	•	•	•		•		•			0	0	•			0	0	
•	•			٠			٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠
•	•	•	٠	٠	•	٠	٠	٠	٠	•	٠	٠		٠	٠	٠	٠	•
•	•	٠		٠	•	٠	٠	٠	٠	•	٠	٠	*	٠	٠	٠		•
•	•	•	•		•	•	٠	•	•	•	•	•	•	٠	•	•	٠	•
•	•	•	•	•	•	•	٠	•	•	•	•	•	•	٠	•	•	•	•
•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
		•				•	•			•	•	•			•	•	•	
•	•	•	•			•	•			•	•	•		•	•	•	•	
٠	•	0	0	0	•	0	٠	0	٠	٠	٥	0	0	٠	٠	0	0	٠
•		•	•	۰	•	۰	•	٠	•	•	۰	•	٠	•	٠	۰	•	٠
•	•	•	0	۰	•	۰	٠	۰	•	•	۰	•	۰	٠	٠	۰	•	
۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	٠	٥	0	۰	۰	۰	٥	0	٠
•	•	•	•	*	•	•	٠	٠	٠	•	٠	٠	*	٠	٠	٠		•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		•		•		•					•	•			•	•	•	
٠	•	•	•	•	•	•	٠	۰	٠	٠	•	•	•	٠	٠	0	0	
•							•			•	•					•		
•		•	•			•	•			•	•	•		•	•	•		
•		•				•	•		•	•	•	•	•	٠	•	٠	٠	•
٠	•	•	•	۰	•	۰	٠	۰	•	•	۰	0	۰	٠	٠	۰	0	
۰	۰	0	۰	٥	۰	٥	۰	٥	۰	٠	٥	0	۰	۰	٠	٥	0	٠
٠	•	0	0	٥	•	0	۰	0		٠	0	0	•	۰	٠	0	0	•
•	•					0	•	0	•	•	0	0	0	•	•	0	0	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
						•					•							
•	•	•	0	۰	•	۰	•	•	•	•	۰	0	•	•	۰	0	0	
•		•		•		•		•	•	•	•	•	•	•	٠	•	•	
•		•		•		•	•	•		•	•	•	•	•	٠	•	•	
•		•	•	•		•	٠	٠	•	•	•	•	•	٠	•	٠	•	



# 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