

<u>atriadesigns.ca</u> 604-428-1818 <u>sales@atriadesigns.ca</u>







AURA

> 98 % UV Protection



Material and technology

Frame:	With 8 parts made from eucalyptus wood				
Frame material:	Pole made from high-quality varnished eucalyptus wood with additional stabilising aluminium core, 360° rotatable. Struts made from eucalyptus wood. Stainless steel and aluminium components silver powder-coated. Wood is a natural product and can become discoloured over time.				
Frame shape:	square				
Shade cover:	available in material class 5 (100 % polyacrylic approx. 300 g/m²)				
Flounce:	not available				
Protective cover:	included in the standard equipment				
Support tube:	included in the standard equipment				
Note:	Wood is a natural product and should therefore not be exposed to rain for longer periods of time. Too much moisture can discolour the wood. This is not grounds for complaint. To treat the wood, re-varnish it on occasion with a suitable varnish.				





Application





Assortment

Nominal size	Lateral distance	Pole Ø	Area cove- red	 Height closed 	Clear headroom	Total height/ open	Crank height	Height of pole	Length of free-arm	Foundatior	Minimum weight for base	max. wind speed oper perm.	
cm	cm	cm	m²	cm	cm	cm	cm	cm	cm	cm	kg	km/h (wind force)	
A		M	В	E	F	G ¹ /G ²	D	M ²	z	С			
withou	t flounce												
350×350) ⁸ -	8.8×14	12.3	45	220	297/275	62	279	195	80×80	310	45 (6)	111 00 351 751
400×400) ⁸ -	8.8×14	16	18	220	305/285	62	287	220	100×100	310	40 (6)	111 00 401 751

⁸ 8 parts

The measurements specified are calculated average values and may differ slightly in the product ($\pm 2\% \pm 5$ cm). The height measurements are based on the M4 ground socket. These deviate insignificantly between base versions.

The maximum permissible wind speed in accordance with the table applies for a horizontally positioned canopy and requires fixed anchorage to the ground.

For multiple parasols, a minimum distance of 20 cm between two parasols, as well as to walls, should be maintained.

Opening and closing using a battery-operated drill is not permitted.





Loose cover max. 10 cm, concrete thickness min. 30 cm (pay attention to frost depth), Guarantee water drainage

Accessories

	Fixing option M4/M8/M16 (support to	Orde	Order no.							
1	Base M4 / M8 / M16, 240-690 kg, 105	350	350 01 226 945							
	(price without concrete elements)									
2	Cover for M4 / M8 / M16 base 310 kg,	350	350 01 227 517							
	powder-coated in light grey									
3	Cover for M4 / M8 / M16 base 310 kg,	110×110×15cm,	Aluminium, powd	er-coated anthrac	cite		350	350 01 227 530		
	Fixing option M4 (support tube include	ed in the standard	equipment)							
4	Ground socket M4, galvanised steel						350 01 226 510			
5	Mounting plate M4 / M8, 30 × 30 × 1.5 cr	n, galvanised steel					350	350 01 226 921		
6	Mounting plate M4 special, for installati	on height 50 – 149	mm, galvanised s	teel			350 01 226 932			
7	Mounting plate M4 special, for installati	350	350 01 226 930							
	Mounting plate M4 for isolated grounds, installation height made to measure, high-grade steel 1.4301/304 35									
	Concrete elements for base M4/M8	/M16								
	Concrete element set, 4 × 65 kg, for 31	0 kg base, 48.3 × 4	48.3 × 12.5 cm, (ap	prox. 260 kg), co	ncrete		350	350 01 226 952		
							·			
	Protective cover made of coated, tea	ar-resistant polye	ester fabric							
8	Protective cover with zip and rod for th	350	350 01 609 731							
8	Protective cover with zip and rod for th	350	350 01 609 741							
	Miscellaneous items									
9	OSYRION Spot LED battery-powered li	350	350 01 563 000							
10	0 OSYRION Spot LED battery-powered light, set of 4, with remote control, including charger 350 01 563 100									
		-				T				
			(7.6 × 1 1 1)				0	00		
4			0		- Allan	1	0	00		
1						4				
1	2 3	4	5	C	7	8	0	10		
Т	۷ 3	4	C	6	1	0	9	TO		



Glatz AG Parasols 2022 Season

glatz.com