AMBIENTE

Product description 2014

INTERNATIONAL







AMBIENTE





Frame:	8 rods made of powder-coated aluminium with crank mechanism to open the shade. The canopy can be turned around by 90°. The pole profile is rectangular $80\times95\times3.8$ mm, middle pole ø 40 mm.		
Frame colour:	white powder-coated (RAL 9010) or graphite grey powder-coated (RAL 5803 E 90070 A10) Extra charge for powder-coated frame in other RAL colours: price on request		
Frame shape:	round, rectangular or square		
Drive:	Optional with motor drive for greatest comfort		
Shade cover:	available in material class 5 (100 % acrylic approx. 300 g/m²)		
Flounce:	available with or without flounce		
Protective cover:	optional		
Various:	Stainless-steel kit (8-part hinge set) for use in corrosive environments, manufactured in series from 01/01/201		
Fixations:			



AMBIENTE, Int. Patents reg.

Nominal size AMBIENTE

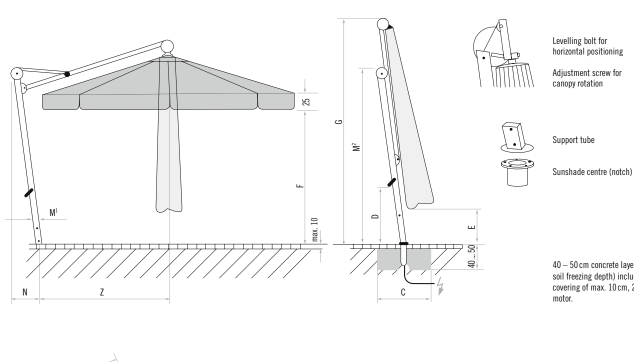
	Size without flounce	Number of rods	Material class 5 Colours 500 – 699	Order no. Frame white	Order no. Frame graphite grey
	cm				
	Ø 400	8 parts		100 00 400 161	100 00 400 321
	Ø 450	8 parts		100 00 450 161	100 00 450 321
	Ø 500	8 parts		100 00 500 161	100 00 500 321
	400 × 300	8 parts		100 00 401 161	100 00 401 321
ш	450×350	8 parts		100 00 451 161	100 00 451 321
\neg 1	350×350	8 parts		100 00 350 161	100 00 350 321
	400×400	8 parts		100 00 402 161	100 00 402 321
	Size with flounce	Number of rods	Material class 5 Colours 500 – 699	Order no. Frame white	Order no. Frame graphite grey
		Number of rods	Colours	Frame	Frame
	with flounce	Number of rods 8 parts	Colours	Frame	Frame
	with flounce cm		Colours	Frame white	Frame graphite grey
	with flounce cm Ø 400	8 parts	Colours	Frame white 100 00 400 160	Frame graphite grey
	with flounce cm Ø 400 Ø 450	8 parts 8 parts	Colours	Frame white 100 00 400 160 100 00 450 160	Frame graphite grey 100 00 400 320 100 00 450 320
	with flounce cm Ø 400 Ø 450 Ø 500	8 parts 8 parts 8 parts	Colours	Frame white 100 00 400 160 100 00 450 160 100 00 500 160	Frame graphite grey 100 00 400 320 100 00 450 320 100 00 500 320
	with flounce cm Ø 400 Ø 450 Ø 500 400 × 300	8 parts 8 parts 8 parts 8 parts	Colours	Frame white 100 00 400 160 100 00 450 160 100 00 500 160 100 00 401 160	Frame graphite grey 100 00 400 320 100 00 450 320 100 00 500 320 100 00 401 320

Nominal size	Lateral distance	Pole Ø	Area covered	Crank handle height	Height closed	Clear headroom	Total height	Height of pole	Overhang at the back	Length of free-arm	Foundation 40 – 50 cm deep	Recommended base weight	max. wind speed open perm.
cm	cm	cm	m²	cm	cm	cm	cm	cm	cm	cm	cm	kg	km/h (Bft.)
Α	AS	M¹	В	D	E	F	G	M²	N	Z	C		
Ø 400	370	8×9.5	11.3	70	125	200	345	270	40	200	80×80	240	40 (6)
Ø 450	415	8×9.5	14.3	75	120	200	365	275	40	225	80×80	430	35 (5)
Ø 500	460	8×9.5	17.7	75	95	200	365	275	40	225	100×100	430	30 (5)
400×300	-	8×9.5	12.0	70	75	200	345	270	40	200	80×80	240	40 (6)
450×350	-	8×9.5	15.8	75	65	200	365	275	40	225	100×100	430	35 (5)
350×350	-	8×9.5	12.3	70	75	200	345	270	40	200	80×80	240	40 (6)
400×400	-	8×9.5	16.0	75	70	200	365	275	40	225	100×100	430	35 (5)

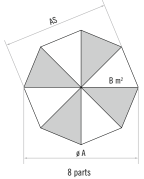
The listed measures represent extrapolated average values that may be slightly different on the product (± 2 % ± 5 cm).

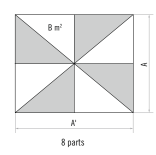
The measures of the height are determined by the M4 ground socket. Depending on the base you choose, the listed measures change by the height of the corresponding base. The max. wind speed limits as per our separate sheet apply only if the sunshade canopy is in a horizontal position and if there is a fix ground anchorage. In the presence of several sunshades, the min. distance between one sunshade and another and between sunshades and walls shall be 20 cm.

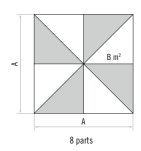
You can also open and close it using a battery-operated drill. The required adapter is supplied with the crank.



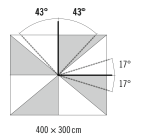
 $40-50\,\text{cm}$ concrete layer (pls pay attention to the soil freezing depth) including a loose water drain covering of max. $10\,\text{cm},\,2$ core power cable to the

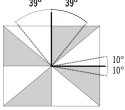




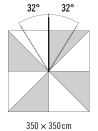


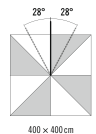
The sunshade canopy may be rotated by 90° at any time. The canopy may also be turned in such a way as to bring the side concerned into an assymetric position with respect to the pole. Attention: Pls pay attention to the radious (measure Z).





 $450\times350\,\text{cm}$





Accessories AMBIENTE

Base transporter for sockets weighing 120 kg, 180 kg, 240 kg	. 430 kg and 620 kg	350 01 909 000
Miscellaneous items		
Key switch flush mounted for remote control		350 01 507 126
Key switch surface mounted for remote control		350 01 507 125
Remote control for motor drive		350 01 507 100
Remote control for motor drive (key switch required)		
Key switch flush mounted		350 01 508 506
Key switch surface mounted		350 01 508 505
Control board with anemometer		350 01 508 503
Standard control board		350 01 508 502
Motor drive AMBIENTE with permanent alternative crank		350 01 508 611
Motor drive (control board and key switch are required)		
	450 × 350 / 350 × 350 / 400 × 400	350 01 609 710
Protective cover with zip and rod 325×75 cm	Ø 400 / Ø 450 / Ø 500 / 400 × 300	
Protective cover, coated polyester fabric	suitable for shade sizes in cm	
Ground socket with support tube AMB, turnable by 210°, galo	350 01 226 410	
Different fixing options		
Slab set, 16 pieces, $40 \times 40 \times 4$ cm, (ca. 225 kg), 12 pieces	350 01 226 903	
Slab set, 16 pieces, $40 \times 40 \times 4$ cm, (ca. 220 kg), concrete		350 01 226 904
Slabs for basis M4		
Support tube M4 with hollow profile AMB, galvanized steel (w	rith cover, adjustable and levellable)	350 01 226 010
Mounting plate M4 special, for installation height 150 — 350 Mounting plate M4 for isolated grounds, installation height r		350 01 226 930 350 01 229 730
Mounting plate M4 special, for installation height 50 — 149 n		350 01 226 932
Wall console M4, extension 100 mm, galvanized steel	350 01 229 410	
Wall console M4, extension 480 mm, galvanized steel	350 01 229 405	
Mounting plate M4, $30 \times 30 \times 1.2$ cm, galvanized steel		350 01 226 920
Ground socket M4, galvanized steel		350 01 226 510
*Base M4, 430 kg with 8 concrete slabs, $89.5 \times 89.5 \times 29.2$ (adjustable and levellable)	– 34.2 cm, galvanized steel	350 01 226 915
cadjustable and levellable) (price without plates)	19 - 23 cm, zinc-plated steel	350 01 108 435
Base M4, 240 kg, (for 16 plates $40 \times 40 \times 4$ cm), $91 \times 91 \times$	10 00 : 1.1.1.1	

*while stocks last

Your nearest Glatz representative:



