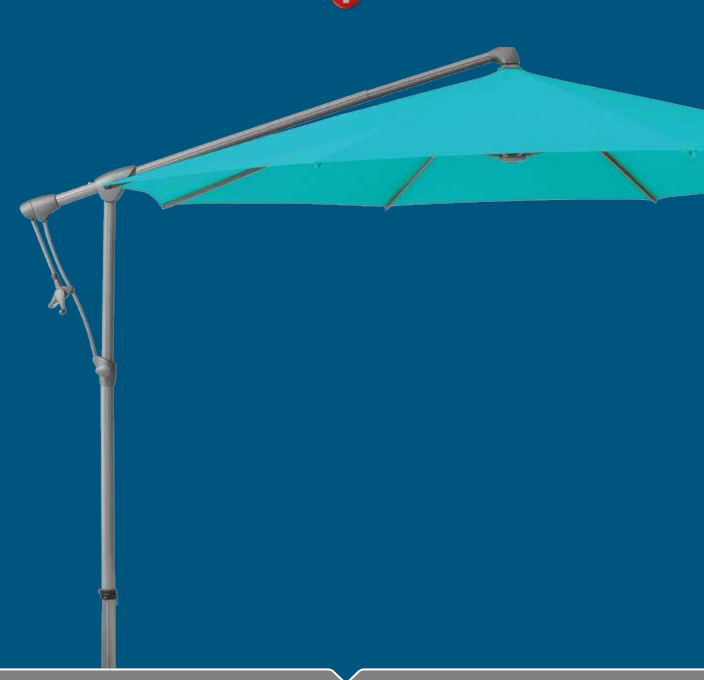


Product description 2014

INTERNATIONAL







# SUNWING® C+





Frame:	8 rods graphite grey powder-coated, with crank mechanism and integrated tilting rod for easy tilting of the shade roof up to 90° on both sides. The pole profile is round, $55\times 5$ mm.								
Framematerial:	graphite grey powder-coated (RAL 5803 E 90070 A10)								
Frameform:	round or square								
Shade cover:	self-tautening thanks to the flexible rod ends, available in material class 5 (100 % acrylic approx. 300 g/m²), material class 4 (100 % polyester approx. 250 g/m²)								
Flounce:	not available								
Protective cover:	included in the standard equipment								
Shade cover:	available in material class 2 (100 % polyester approx. 220 g/m²)								
Fixations:									



SUNWING® C+, Int. Patents reg.

### Nominal size SUNWING® C+

	<b>Size</b> without flounce cm	Number of rods	Material class 4 Colours 400 – 499	Material class 5 Colours 500 – 699	Order no. Frame graphite grey
. 1	Ø 265**	8 parts			055 00 265 321
	Ø 300	8 parts			055 00 300 321
	Ø 330	8 parts			055 00 330 321
	260 × 260	8 parts			055 00 261 321

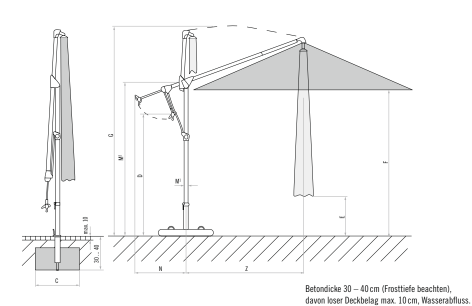
## Nominal size SUNWING® C+ easy

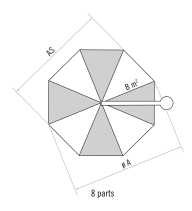
<b>Size</b> without flounce cm	Number of rods	Material class 2 Colours 150 / 151 / 162*	Order no. Frame graphite grey	
Ø 265**	8 parts		055 00 265 321	
Ø 300	8 parts		055 00 300 321	
Ø 330	8 parts		055 00 330 321	
260 × 260	8 parts		055 00 261 321	

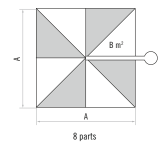
<sup>\*</sup>while stocks last \*\*in stock up to material class 4 only

# Accessories SUNWING® C+

Fixing option <b>Z</b> (support tube Z required)	
90 kg concrete base Z, Ø 75 × 9.5 cm	350 01 109 523
90 kg natural granite base Z, Ø 73 × 9 cm	350 01 109 512
Support tube Z, Ø 48 / 55 mm, galvanized steel	350 01 201 210
Support tube Z, Ø 48 / 55 mm, high-grade steel 1.4301 / 304	350 01 201 300
***Base with castors (Weight set required)	
Base frame with castors $100 \mathrm{kg}$ , $74 \times 74 \times 17 \mathrm{cm}$ , anthracite, with support tube $\emptyset$ 48 / 55 mm, high - grade steel $1.4301 \mathrm{/}304$ (Base frame ca. $30 \mathrm{kg}$ )	350 01 102 500
Weight Set, 4 pieces 35001105500, concrete, for base with castors 100 kg ( Weight Set ca. 70kg)	350 01 103 500
Protective cover for base with castors 100 kg	350 01 602 500
Fixing option PX (support tube PX required)	
Ground socket PX, galvanised steel	350 01 207 003
Ground socket PX, high-grade steel 1.4301 / 304	350 01 207 011
Support tube PX, Ø 48 / 55 mm, galvanised steel	350 01 206 003
Support tube PX, Ø 48/55 mm, high-grade steel 1.4301 / 304	350 01 206 011
Fixing option M4 (support tube M4 required)	
Base M4, 120 kg, (for 8 plates $40 \times 40 \times 4$ cm), $91 \times 91 \times 11.5$ - $15.5$ cm, zinc-plated steel (adjustable and levellable) (price without plates)	350 01 108 235
Ground socket M4, galvanized steel	350 01 226 510
Wall console M4, extension 480 mm, galvanized steel	350 01 229 405
Support tube M4, Ø 48 / 55 mm, galvanized steel	350 01 200 035
Slabs for basis M4	
Slab set, 8 pieces, $40 \times 40 \times 4$ cm, (ca. 110kg), concrete	350 01 226 908
Slab set, 8 pieces, $40 \times 40 \times 4$ cm, (ca. 115 kg), 4 pieces concrete, 4 pieces polished granite	350 01 226 909
Protective cover, coated polyester fabric	
Protective cover with zip and rod	350 01 609 976
Miscellaneous items	
Rechargeable battery light Osyrion 6 for pole Ø 30 – 50 mm, battery charger with european plug (type C) included (1 accumulator included)	350 01 557 950
Rechargeable battery light Osyrion 4 for pole Ø 30 – 50 mm, battery charger with european plug (type C) included (1 accumulator included)	350 01 557 910
Spare accu, 3.6 V, 7500 mAh (for Osyrion 4 & 6)	350 01 557 920
Osyrion 4 & 6 adaptor for SUNWING® C+, set of 5 pieces	350 01 557 940
Base transporter for sockets weighing 120 kg, 180 kg, 240 kg, 430 kg and 620 kg	350 01 909 000
***only suitable for smooth, joint free surface coverings	







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 30 – 40 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 (wind force)
A	AS	M¹	В	D	E	F	G	M²	N	Z	C		
Ø 265	245	5.5	5.0	165	105	200	290	205	70	160	$60 \times 60$	90	30 (5)
Ø 300	280	5.5	6.4	165	85	200	290	205	70	160	$60 \times 60$	90	30 (5)
Ø 330	305	5.5	7.7	165	70	200	290	205	70	160	$60 \times 60$	90	30 (5)
$260 \times 260$	-	5.5	6.8	165	55	200	290	205	70	160	$60 \times 60$	90	30 (5)

The listed measures represent extrapolated average values that may be slightly different on the product ( $\pm$  2 %  $\pm$  5 cm). The measures of the height are determined by the PX ground socket. If one of the offered bases is used, these measures change only slightly. The indicated heights are reduced by 13 cm in the variant with the ground socket M4. 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 minimum distance between one sunshade and another and between sunshades and walls shall be 20 cm.

#### Your nearest Glatz representative:



