# SOMBRANO® S+

Product description 2015



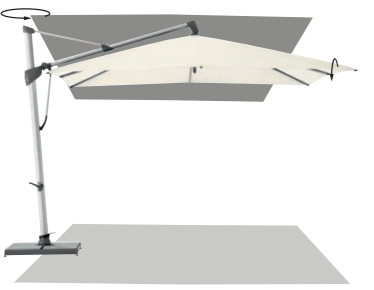




# SOMBRANO<sup>®</sup> S<sup>+</sup>



Frame:	8 rods made of natural anodized , with crank mechanism, (self-locking on both sides) and tilting rod for effortless tilting of the shade roof on both sides up to 54 degrees. The pole profile is oval 66 × 95 x 3 mm. M4 turnable ball-bearing base, powder-coated cast steel, is included.					
Framefarbe:	anodized natural					
Frameform:	round or square					
Shade cover:	self-tautening thanks to the flexible rod ends, available in material class 5 (100 % polyacrylic approx. 300 g/m²), material class 4 (100 % polyester approx. 250 g/m²)					
Flounce:	not available					
Protective cover:	included in the standard equipment					
Fixations:						



SOMBRANO®, Int. Patents reg.

## Nominal size SOMBRANO® S+

	Size without flounce	Number of rods	Material class 4 Colours 400 – 499	Material class 5 Colours 500 – 699	Order no. Frame anodized natural
	cm				
$\cap$	Ø 350	8 parts			085 00 350 171
$\cup$	Ø 400	8 parts			085 00 400 171
	$300 \times 300$	8 parts			085 00 310 171
	$350 \times 350$	8 parts			085 00 351 171

## Accessories SOMBRANO<sup>®</sup> S<sup>+</sup>

#### **\*\*\*Base with castors** (Weight set required)

Base frame with castors 150 kg, M4 Ø 88  $\times$  17 cm, anthracite (support tube M4 compulsary) Weights set, 4 pieces 35001105600, cement, for base with castors 150 kg, (weight set approx. 99 Protective cover for base with castors 150 kg

Fixing option M4 / M8 (Support tube or Tip-over hinge absolutely required) Mounting plate M4 / M8,  $30 \times 30 \times 1.2$  cm, galvanised steel

# Fixing option M4 (support tube M4 absolutely required)

Base M4, 120 kg, (for 8 plates  $40 \times 40 \times 4$  cm),  $91 \times 91 \times 11.5$  - 15.5 cm, galvanised steel (adjustable and levellable) (price without plates) Base M4, 180 kg, (for 12 plates  $40 \times 40 \times 4$  cm),  $91 \times 91 \times 15.5$  - 19.5 cm, galvanised steel (adjustable and levellable) (price without plates) \*\*\*Granite base M4, 120 kg,  $90 \times 90 \times 17$  cm, natural stone with castors Cover for base M4,  $88 \times 88 \times 5$  cm, brushed aluminium (imitation) Set of castors for base M4,  $\emptyset$  5 cm, H = 5.5 cm, galvanised steel Ground socket M4, galvanised steel \*Mounting plate M4,  $30 \times 30 \times 1.2$  cm, galvanised steel Mounting plate M4 special, for installation height 50 – 149 mm, galvanised steel Mounting plate M4 special, for installation height 150 – 350 mm, galvanised steel Mounting plate M4 for isolated grounds, installation height made to measure, high-grade steel 1 Wall console M4, extension 480 mm, galvanised steel

Wall console M4, extension 100 mm, galvanised steel

# Slabs for basis M4

Slab set, 8 pieces,  $40 \times 40 \times 4$  cm, (ca. 110 kg), concrete Slab set, 8 pieces,  $40 \times 40 \times 4$  cm, (ca. 115 kg), 4 pieces concrete, 4 pieces polished granite Slab set, 12 pieces,  $40 \times 40 \times 4$  cm, (ca. 165 kg), concrete Slab set, 12 pieces,  $40 \times 40 \times 4$  cm, (ca. 170 kg), 8 pieces concrete, 4 pieces polished granite

#### Protective cover, coated polyester fabric

Protective cover with zip and rod for the SOMBRANO®, Ø 350 / 300 × 300 Protective cover with zip and rod for the SOMBRANO<sup>®</sup>,  $\emptyset$  400 / 350 × 350

#### Miscellaneous items

Rechargeable battery light Osyrion 6 for pole  $\emptyset$  30 – 50 mm, battery charger with european plug (typ Rechargeable battery light Osyrion 4 for pole  $\emptyset$  30 – 50 mm, battery charger with european plug (type) Spare accu, 3.6 V, 2500 mAh (for Osyrion 4 & 6) \*Base transporter for sockets weighing 120 kg, 180 kg, 240 kg, 430 kg and 620 kg

\*while stocks last \*\*\*only suitable for smooth, joint free surface coverings



Base M4, 120 kg / 180 kg, galvanised steel Cover for base M4

Granite base M4, Wall console M4 120 kg, natural stone with castors

extension 100 mm



Mounting plate M4, Mounting plate M4, special, for installation special, for installation Base with castors, height 50–149 mm, galvanised steel galvanised steel

	1203	100.000

height 150-350 mm, round, 150 kg

Protective cover with zip and rod



	350 01 102 700
99 kg)	350 01 103 600
-	350 01 602 600
	350 01 226 921
	350 01 108 235
	500 01 106 255
	350 01 108 335
	200 01 100 220
	350 01 109 470
	350 01 100 400
	350 01 100 500
	350 01 226 510
	350 01 226 920
	350 01 226 932
	350 01 226 930
1.4301 / 304	350 01 229 730
	350 01 229 405
	350 01 229 410
	350 01 226 908
	350 01 226 909
	350 01 226 907
	350 01 226 906
	350 01 221 490
	350 01 221 500
une (1) included (1 commutation in d. d. f)	
ype C) included (1 accumulator included)	350 01 557 950
ype C) included (1 accumulator included)	350 01 557 910
	350 01 557 920
	350 01 909 000

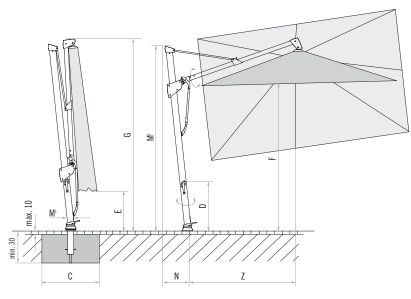
Wall console M4 extension 480 mm Ground socket M4. galvanised steel

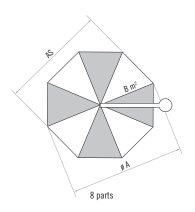
Mounting plate M4. galvanised steel

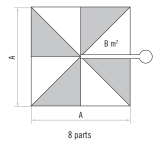
Osyrion 4 accu light

Osyrion 6 accu light

Base transporter for sockets







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

Nominal size	Lateral distance	Pole Ø	Area covered	Crank height	Height closed	Clear headroom	Total height	Height of pole	Overhang at the back	Length of free-arm	Foundation	Recommen- ded minimum weight for base	max. wind speed open perm.
cm	cm	cm	m²	cm	cm	cm	cm	cm	cm	cm	cm	kg	km/h (wind force)
А	AS	$M^1$	В	D	E	F	G	M <sup>2</sup>	N	Z	C		
Ø 350	325	6.6 × 9.5	8.7	69	90	205	285	275	33	165	$60 \times 60$	120	45 (6)
Ø 400	370	$6.6 \times 9.5$	11.3	69	85	210	300	275	33	185	$60 \times 60$	150	35 (5)
$300 \times 300$	-	$6.6 \times 9.5$	9.0	69	55	215	285	275	33	165	$60 \times 60$	120	45 (6)
$350 \times 350$	-	$6.6 \times 9.5$	12.3	69	40	215	300	275	33	185	$60 \times 60$	150	35 (5)

The listed measures represent extrapolated average values that may be slightly different on the product ( $\pm 2 \% \pm 5$  cm). The height dimensions are based on the ground socket M4. With the base M4, 120 kg these vary by plus 11.5 cm and with the base M4, 180 kg by plus 15.5 cm. 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:



