

Unique selling proposition

- THE classic + perfect for unusual concepts
- Impresses with its unique effect and its aura
- Easy to open by pressing the slide
- Elegant and typical brass gear joint for tilting
- The best production and finest material selection:
 Frame made from ash, struts made from fibreglass
- All versions can be customised
- Osyrion Spot battery-powered LED light with remote

Places of use

Small area outdoors



Basic model

Frame

- 10 parts made from ash
- Pole profile Ø 30 mm

Frame material

- Ash with a clear varnish
- Struts made from fibreglass (white)
- Mast including gear joint made from nickel-plated brass

Opening principle & functions

- Push-up function (press the slide)
- Parasol roof can be tilted using the tilt joint

Canopy

- With or without flounce
- With leather-reinforced fabric edges
- Available in 2 fabric qualities:
 100 % polyacrylic approx. 300 g/m² (spun dyed)
 100 % polyester approx. 250 g/m² (spun dyed)
- Replaceable or interchangeable canopies

Wind stability

Up to 20 km/h (with fixed anchorage)

Fixations

More information

- Bases / parasol stands
- Ground sockets

Additional options – Standard accessories

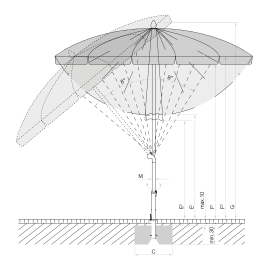
More information

- Osyrion Spot battery-powered LED light, removable
- Protective cover

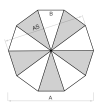
Special product solutions – Made to measure

More information

- Glatz Green® Special fabric
- Special fabrics (third-party fabrics, flame retardant)
- Custom flounces & edging strips
- Printing & advertising print



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



10 parts

Nominal size	Lateral distance	Pole Ø	Area covered	Height closed/ with flounce	Clear headroom/ w flounce	Total height rith	Foundation	Minimum we for base	ightmax. wind speed open perm.
cm	cm	cm	m²	cm	cm	cm	cm	kg	km/h (wind force)
Α	AS	М	В	E1/E2	F ¹ /F ²	G	С		
Ø 200	190	3.0	2.9	135/125	215/200	245	40×40	30	20 (4)
Ø 220	210	3.0	3.6	125/115	210/195	245	40×40	30	20 (4)

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 ST ground socket. If one of the offered bases is used, these measures change only slightly. Apart from the steel base minus 5 cm. The max. wind speed limits as per our separate sheet apply only if the parasol canopy is in a horizontal position and if there is a fix ground anchorage. A base with the specified minimum weight is not sufficient.

 $In the presence of several parasols, the minimum distance between one parasol and another and between parasols and walls shall be 20 \, cm. \\$











Glatz AG

+41 52 723 66 44 contract@glatz.com glatz.com

