

Unique selling proposition

- F-line design language: uniform design of the models Fortello, Fortero and Fortino Riviera
- Modern look thanks to extra flat roof of the parasol
- Counter-rotating opening principle:
 Quick and easy operation using tensioning lever
 High closing height (no need to move the furniture)
- 80 km/h wind stability at size Ø 250 cm
- Top quality material selection
- Osyrion Spot battery-powered LED light with remote
- Quickship program available

Places of use

- Small area outdoors
- Terraces & rooftops
- Public spaces & parks
- Corrosive environments



Basic model

Frame

- 8 parts made from anodised aluminium
- Profiled two-part pole
- Pole profile Ø 38.4 mm and 2 mm wall thickness
- Roof struts 14 × 20 mm

Frame material

- Aluminium: EN-AW-6063-T5
- Screws and rivets made from stainless steel A4
- Glass-fibre reinforced plastic parts: PA6GF30
- Anodisation:

Profile surface finishing

High degree of hardness – wear resistance

("scratch-resistant")

Increased corrosion resistance

Natural appearance (adaptation to environment)

Modern look (luxurious matt)

Frame colour

Anodised natural matt

Opening principle

- Counter-rotating (telescopic system)
- Fast opening thanks to slide and tensioning lever

Canopy

- Without flounce (flounce for a surcharge)
- Self-tautening thanks to the flexible strut ends
- Available in 3 fabric qualities:
 100 % polyacrylic approx. 300 g/m² (spun dyed)
 100 % polyester approx. 250 g/m² (spun dyed)
 100 % polyester approx. 220 g/m² (piece dyed)
- Replaceable or interchangeable canopies

Wind stability

- Up to 80 km/h (with fixed anchorage)
- Tested in a wind tunnel

Fixations

More information

- Bases / parasol stands
- Ground sockets
- Mounting plates without or with installation height made to measure*
- Mounting plates for insulation floors*
- Mounting plates for insulation floors with high insulation*
- Base plates made to measure*
 - * Adapter required

Additional options – Standard accessories

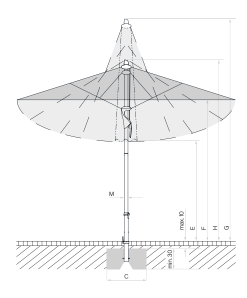
More information

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

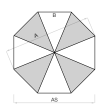
Special product solutions – Made to measure

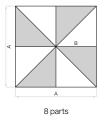
More information

- 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





Nominal size	Lateral distance	Pole Ø	Area covered	Height closed	Clear headroom	Total height	Height open	Foundation	Minimum weight for base	max. wind speed open perm.
cm	cm	cm	m²	cm	cm	cm	cm	cm	kg	km/h (wind force)
Α	AS	М	В	E	F	G	Н	С		
Ø 250	230	3.8	4.4	150	205	285	240	60×60	40	80 (9)
Ø 300	275	3.8	6.4	140	205	300	245	70×70	55	60 (7)
200×200	-	3.8	4.0	135	205	285	240	60×60	40	70 (8)
240×240	-	3.8	5.8	115	205	295	245	70×70	55	60 (7)

The listed measures represent extrapolated average values that may be slightly different on the product $(\pm\,2\,\%\,\pm\,5\,\text{cm})$. Height dimensions are based on ground socket BT. These vary slightly depending on the type of base. Except for steel base minus 5 cm.

The max. wind speed limits as per our separate list apply only in the presence of 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

