

The medium-size windproof parasol



Unique selling proposition

- F-line design language: uniform design of the models
 Fortello, Fortero and Fortino Riviera
- Counter-rotating opening principle:
 Quick and easy operation using tensioning lever
 High closing height (no need to move the furniture)
- 70 km/h wind stability at size 250 × 250 cm
- Top quality material selection
- Osyrion Spot battery-powered LED light with remote
- Optional bistro table (attached to the mast)
- Quickship program available

Places of use

- Small area outdoors
- Public spaces & parks







FORTERO®

The medium-size windproof parasol

Basic model	Fixations	More information			
Frame	 Bases / parasol stands / cover 	rs			
B parts made from anodised aluminium Ground sockets					
 Profiled two-part mast 	 Mounting plates without or with installation height 				
 Mast profile Ø 55 mm and 2.5 mm wall thickness 	made to measure				
 Roof struts 20 × 26 mm 	 Mounting plates for insulation 	floors			
	Base plates made to measure				

Frame material

- Aluminium: EN-AW-6063-T5
- Screws and rivets made from stainless steel A2
- Anodisation:
 - Profile surface finishing
 - High degree of hardness wear resistance ("scratchresistant")
 - 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 70 km/h (with fixed anchorage)
- Tested in a wind tunnel

Base plates made to measure

Additional options -Standard accessories

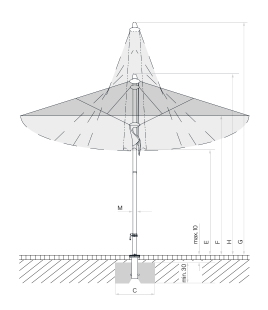
More information

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

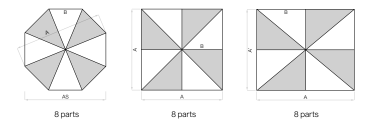
Special product solutions -Made to measure

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	Mast 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 350	325	5.5	8.7	125	205	310	260	70×70	90	55 (7)
250×250	-	5.5	6.3	110	205	295	255	70×70	70	70 (8)
300×300	-	5.5	9.0	95	205	315	260	70×70	90	60 (7)
350×350	-	5.5	12.3	85	205	345	270	80×80	120	50 (7)
300×200	-	5.5	6.0	120	205	310	260	70×70	70	65 (8)
350×250	-	5.5	8.8	110	205	335	270	70×70	90	55 (7)

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

 ${\sf Height\ dimensions\ are\ based\ on\ ground\ socket\ M4.\ If\ one\ of\ the\ offered\ bases\ is\ used,\ these\ measures\ raise\ by\ 11.5-15.5\ cm.}$

Using PX ground socket with connecting tube leaves an additional 10.5 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

