

# Unique selling proposition

- Unique design language: Harmonises with all giant parasols and F-line
- Continuous mast profile down to the floor covering (internal support tube)
- Patented and synchronous opening mechanism: Operation via crank
  Simultaneous opening and extension of the parasol roof
  Opened with just a few turns of the crank
  High closing height (no need to move the furniture)
- 55 km/h wind stability at size 300 × 300 cm
- Top quality material selection
- Parasol can be rotated by 360° using the swivel base M4
- NEW Osyrion Spot battery-powered LED light with remote
- Anodised natural or anthracite frame ("RAL 7016")



### Places of use

Small area outdoors

FA

# FORTANO®

Wind stable in all positions

### Basic model

### Frame

- 8 parts made from anodised natural aluminium
- Profiled straight mast
- Mast profile 66 × 95 mm and 3 mm wall thickness
- Roof struts 20 × 26 mm

### 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 ("scratch-resistant") Increased corrosion resistance Natural appearance (adaptation to environment) Modern look (luxurious matt)

### Frame colour

 Anodised natural matt or anthracite ("RAL 7016") powder-coated

#### **Opening principle (synchronous)**

- Patented opening mechanism for high closing height
- Fast and simple operation thanks to synchronous opening and extension of the parasol roof
- Opened with just a few turns of the crank

#### Drive

With hand crank

#### Cover

- Without flounce
- Self-tautening thanks to the flexible strut ends
- Available in 3 fabric classes: 100 % polyacrylic approx. 300 g/m<sup>2</sup> (spun dyed) 100 % polyester approx. 250 g/m<sup>2</sup> (spun dyed) 100 % polyester approx. 220 g/m<sup>2</sup> (piece dyed)
- Replaceable or interchangeable covers

#### Wind stability

- Up to 55 km/h (with fixed anchorage)
- Tested in a wind tunnel

### Fixations

- NEW Bases / parasol stands / covers
- 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



### Additional options

More information

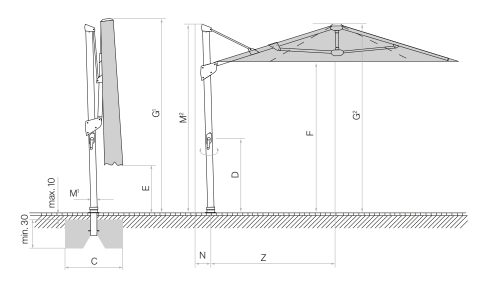
- Swivel base M4 for 360° rotation
- NEW Osyrion Spot battery-powered LED light, removable
- Protective cover



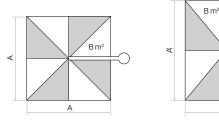
# Special product solutions

More information

- NEW Glatz Green<sup>®</sup> Special fabric
- Special fabrics (third-party fabrics, flame retardant)
- Printing & advertising print



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



8 parts

A 8 parts

Nominal Pole Ø Overhang Length of Foundation Minimum Lateral Area Crank Height Clear Total Height of max. wind size distance covered handle closed headroom height/ pole at the free-arm weight for speed open height back base perm. open km/h (wind force) m² cm kg G<sup>1</sup>/G<sup>2</sup> А AS M в D Е  $M^2$ z С F Ν 400×300 12 320/270 265 6.6×9.5 106 65 215 12 175 60×60 180 45(6) 300×300 6.6×9.5 9 106 105 215 320/270 265 12 175 60×60 180 55(7) -

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

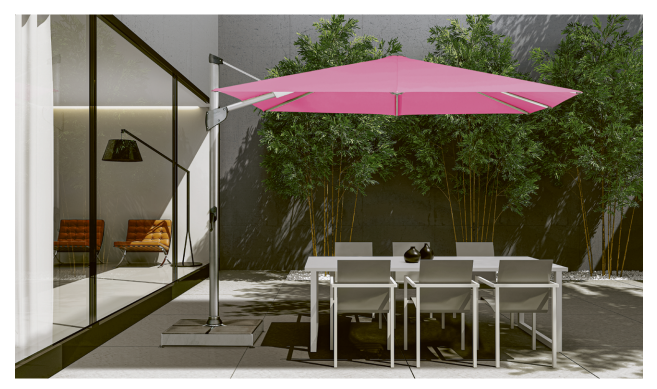
The height dimensions are based on the ground socket M4. With the base M4, 120 kg these vary by plus 11.5 cm and with the base M4, 180 kg by plus 15.5 cm.

The lowest height for opening/closing is 5 cm below the closing height.

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.

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









Reference Share your picture with us! contract@glatz.com

Glatz AG

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

