



# Unique selling proposition

- Palazzo line design language: uniform design of the models Royal, Noblesse and Style
- Continuous mast profile down to the floor covering (internal support tube & tip-over hinge)
- Counter-rotating opening principle (with crank or motor):
  Opened with just 9 turns of the crank (patented)
  Use placing beingt (no people provide provide place)
- High closing height (no need to move the furniture)
- 110 km/h wind stability at size 300 × 300 cm
- Top quality material selection
- LED lighting system integrated into the struts
- Professional additional options (Heating, rain gutters, ...)
- Special product solutions (Sizes, frame, fabrics, ...)

# Places of use

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





#### Basic model

## Fixations

- Frame
- 8 parts made from anodised aluminium
- Anti-rotation mast including reinforcing struts
- Mast profile Ø 105 mm and 4.5 mm wall thickness
- Roof struts 23 × 40 mm

#### Frame material

- Aluminium: EN-AW-6063-T66
- 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 (standard)
- RAL 7016 powder-coated (no surcharge)
- RAL colours powder-coated (surcharge)
  Powder coating on anodised profiles (providing additional corrosion protection)

### **Opening principle**

- Counter-rotating (telescopic system)
- Patented opening using a toothed belt
- Opened with just 9 turns of the crank

#### Drive

- With hand crank (detachable)
- With motor (surcharge)

### Canopy

- With or without flounce
- Adjustable (adjustable strut extensions)
- 100 % polyacrylic approx. 300 g/m<sup>2</sup> (spun dyed)
- Replaceable or interchangeable canopies

## Wind stability

- Up to 110 km/h (with fixed anchorage)
- Tested in a wind tunnel

- 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

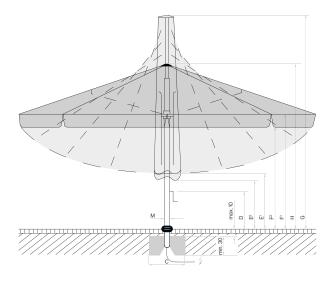
Additional options – Standard accessories

More information

- LED lighting system (RGBW)
- Infrared radiant heater
- Motorisation
- BUS systems / connection to the home control system
- Rain gutters
- Side walls
- Protective covers with corset lacing
- Strap systems
- Impact protection
- Anti-theft system (integrated)

Special product solutions – Made to measure More information

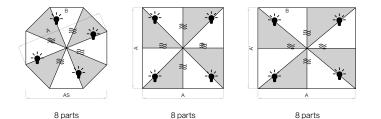
- Special sizes & intermediate measurements (increments 1 & 2)
- Mast extensions & reductions max. + 1000 mm / - 500 mm
- Frame in all RAL colours
- Glatz Green<sup>®</sup> Special fabric
- Special fabrics (third-party fabrics, PVC & flame retardant)
- Custom flounces & edging strips
- Printing & advertising print



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

LED positions on the Palazzo Style with LED

≈ Radiant heater positions on the Palazzo Style with radiant heater



Nominal I ateral Mast Ø Area covered Slide Height Clear Total height Height open Foundation Minimum 10 max, wind size distance distance closed/ headroom/ weight for speed open with flounce with flounce base perm. km/h (wind force) cm cm cm m² cm cm cm cm cm cm kg AS м в D E<sup>1</sup>/E<sup>2</sup> F<sup>1</sup>/F<sup>2</sup> н А G С Ø 350 325 10.5 8.7 85 179/154 235/210 356 285 80×80 180 115 (11) Ø 400 370 10.5 11.3 85 176/151 235/210 378 292 80×80 180 90(10) Ø 450 415 10.5 14.3 85 178/153 235/210 406 299 80×80 180 75 (9) Ø 500 460 10.5 17.7 169/144 235/210 305 100×100 65 (8) 85 423 240 Ø 600 554 10.5 25.5 85 136/111 235/210 442 319 120×120 310 55 (7) 300×300 10.5 9 85 142/117 235/210 353 280 80×80 180 110(11) 350×350 10.5 12.3 85 124/99 235/210 371 287 100×100 240 95 (10) 400×400 121/96 100×100 10.5 16 85 235/210 405 294 240 80 (9) 450×450 10.5 20.3 80 103/78 235/210 422 301  $100 \times 100$ 310 70 (8) 85 123/98 100 (10) 350×250 10.5 8.8 235/210 337 281 80×80 180  $350 \times 300$ 10.5 10.5 85 133/108 235/210 362 284  $80 \times 80$ 180 95 (10) 400×200 10.5 85 100/75 235/210 80×80 180 95 (10) 8 322 283 400×300 10.5 12 85 117/92 235/210 366 288  $80 \times 80$ 180 85 (9) 450×350 10.5 15.8 85 109/84 235/210 295 100×100 240 75 (9) 394

10 km/h less with flounce

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

If a minimum or a maximum height underneath is required, this must be agreed with Glatz.

Height dimensions are based on ground socket M4. These differ slightly depending on the type of base. Except for base M4, 180 kg plus 15.5 cm.

The max. wind speed limits as per our separate list apply only in the presence of a fix ground ancorage. A base with the specified minimum weight is not sufficient.

In the presence of several parasols, the min. distance between one parasol and another and between parasols and walls shall be 25 cm.

Opening and closing using a battery-operated drill is not permitted.













Glatz AG

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

