





## Palazzo® M8

**No matter how the summer turns out, Palazzo M8 will make it last just a little bit longer. The wind may howl and the weather may be wild, but thanks to the optional heating, it's always cosy under this sunshade. And, naturally, in nice weather as well.**

Whether round, square or rectangular, the Palazzo M8 enchants every garden with its elegant, timeless and stylish flair. It is equal to its "big brother", the Palazzo M16, in every respect.

They both have so much in common. Palazzo M8 und M16 are often seen in exposed places such as seas, lakes or windy areas. With good reason. Depending on the size, they resist wind speeds up to 70 km/h. Equipped with anemometers and motor (optional), both sunshades offer still more comfort and security.

Even in times of calm and nice weather, the Palazzo M8 succeeds in stealing your heart. Its unobtrusive design allows it to blend in with every type of architecture.

## Palazzo® M8



Palazzo M8 invites you to while away the time.



Palazzo M8 is supported by a rotation-proof pole with an octagonal profile. This makes it particularly tough. You can tighten the cover very easily with the variable rod extensions. The Palazzo M8 can be simply and comfortably operated with the hand crank or the optional motor. The sunshade opens easily over tables and chairs. Thanks to lighting and heating you can profit from a still longer outdoor season.

**Materials and technology:** The frame is made of pressed aluminium profiles. Every single cover part is replaceable. The Palazzo is TÜV tested.

**How to operate:** The sunshade can be opened and closed using the hand crank or the optional motor.

**Winter storage:** Store on the spot in the protective cover, protected from the wind or, dismantled, in a dry and sheltered place.

**Fixing options:** 230 kg shade base with 4 concrete slabs, adjustable and levellable, 430 kg shade base with 8 concrete slabs, adjustable and levellable, 580 kg shade base with 12 concrete slabs, ground socket M4 with support tube, ground socket M8 with tip-over hinge M8, mounting plate M4 with support tube, mounting plate M8 with tip-over hinge M8.

**Wind resistance:** Depending on the size, the open Palazzo M8, placed in its ground beds, resists wind speeds up to 70 km/h (wind-force 8) and, when closed, to wind-force 11.

**Accessories:** Protective cover, curtain, rain gutter, rain gutter cross (with rain gutter and rain gutter cross of hard PVC you can create shade landscapes where the rainwater flows away between the sunshades).

**Electric accessories:** Motor unit with control unit, anemometer, remote control for motor unit, key switch – surface or flush mounted, radiant heater grey, 1'500 watt (max. 4 units for each sunshade) 400 V (three-phase), lighting P807 230 V / 4 x 16 watt.

**Advertising imprint:** Individual imprints on shade roof and/or flounces are possible.



Hand crank



Rod end/Rod extension



230 kg shade base (4 concrete slabs), 430 kg shade base (8 concrete slabs), support tube



580 kg shade base (12 concrete slabs), welded support tube



Support tube, ground socket M4



Tip-over hinge M8, ground socket M8



Mounting plate M4, support tube



Rain gutter



Switch box, motor drive, key switch, anemometer



Lighting P807

### Sizes and weights

8 piece round	∅ 450 / 500 / 550 / 600 cm
12 piece round	∅ 600 / 650 / 700 / 750 cm
8 piece square	400 x 400 / 450 x 450 / 500 x 500 cm
12 piece square	500 x 500 / 550 x 550 / 600 x 600 cm
8 piece rectangular	450 x 350 / 500 x 400 cm
12 piece rectangular	600 x 500 cm
Surface area	14.3 – 42.4 m <sup>2</sup>
Height underneath	210 cm
Overall height	383 – 484 cm
Weight	of ∅ 700 cm approx. 100 kg

### Material qualities and colours\*

Sun protection factor	UPF 50+
100 % acrylic approx. 300 g/m <sup>2</sup>	colours 500 – 699
Sun protection factor	UPF 50+

\*) see also pages 78 – 81

### Frame

	aluminium white powder-coated
	aluminium graphite grey powder-coated
	other colours with additional charge

International rights for protection  
Palazzo® M8, Brand, patent and design registered