

# Frame

The spokes are made of a aluminum, square profile (at least 50x20x3 mm). The centre pole has a wounded aluminium profile of 200-400 mm in diameter. The aluminium telescopic head piece is 150-300 mm in diameter. The umbrella profile contains a U profile for the attachment of the spokes. The frame is powder coated (polyester powder ca. 80  $\mu$ ).

- \_White RAL 9010 (standard)
- \_Other colours are possible

## Mechanics

Inner lying gearbox with and electronic motor.

# Stands

The flooring consists of ground boards and an adapter. The centre plate is made of galvanised steel and consists of plates and supports. Galvanised steel bars radiate from this centre plate and support all the other ground boards.

## Adapter

The inner diameter is 200-400 mm. The central mast is erected with a hydraulic mechanism.

## Canvas

The canvas is made from 12 - 24 individual segments and each segment slides into a special section attached to the frame. This allows each individual segment to be replaced easily. The cover is fade, light and water resistant. It is designed to withstand all weather conditions and can be ordered with valances or winter valances.

# MDT-tex® 260 FR

(100% polyester dual-sided acrylic coating). Mass ca. 260 g/m², water column pressure over 2000 mm, flame retardant up to DIN U102-B1, California T-19

## MDT-tex® 680

(PVC material for optimal weather protection). Mass ca.  $680 \ \text{g/m}^2$ .

# Print

- \_ Digital print
- \_ Screen print
- \_ Dispersion dye print

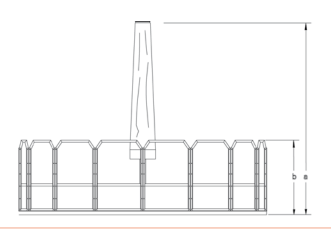
# Advantages

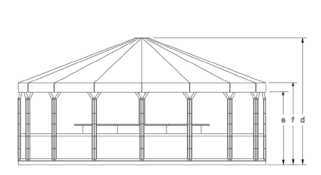
- \_ Opened and closes using an electric motor
- \_ The umbrella is erected using a hinged adapter
- \_ Telescopic pole allows the umbrella to open and close above table height
- \_ Side walls are available
- $\_$  Hydraulic mechanism erects the central mast
- \_ The construction can withstand high wind speeds if the side walls are connected properly with the umbrella frame
- $\_$  All mechanical and electic construction units are checked by TÜV Germany

## Accessories

- \_ Various lighting possibilities
- $\_$  Transport case
- \_ Protective sleeve with a telescopic pole
- \_ Wind sheltering side walls available in different heights
- \_ Gas or electric heater
- \_ Speakers
- \_ Stainless steel bar
- Winter valances









	8 x 8	ø 8	10 X 10	ø 10	ø 12	ø 14	ø 16
Measurements							
Number of spokes	16	16	20	16	16	20	24
Dimensions of spokes	60x30x3	50x20x3	60x30x3	60x30x3	60x30x3	60x30x3	60x30x3
Mast size	200	200	300	250	300	350	400
Dimensions of closed umbrella							
a: Closed height (cm)	670	620	830	660	800	900	920
b: Sidewall height (cm)	230	230	230	230	230	230	230
Dimensions of open umbrella							
d: Opened height (cm)	520	373	630	411	514	749	910
e: Distance from valance to ground (cm)	220	220	220	220	220	220	220
f: Distance from spokes to ground (cm)	260	260	260	260	260	260	260
Height of full height side wall (cm)	230	230	230	230	230	230	230
Height of chest-high side wall (cm)	170	147	250	181	181	220	250

Type 300/1010

Type 300/1010

XXL 10x10

W8x8

electrics / gas

Type 250/10

Type 250/10

XXL 10

W8x8

electrics / gas

Type 300/12

Type 300/12

XXL 12

8x8W

electrics / gas

Type 350/14

Type 350/14

XXL 14

8x8W

electrics / gas

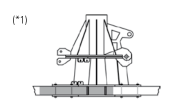
Type 400/16

Type 400/16

XXL 16

8x8W

electrics / gas



Type 250/88

Type 250/88

XXL 8x8

8x8W

electrics / gas

Type 200/8

Type 200/8

XXL 8

8x8W

electrics / gas



Accessories
Adaptor (\*1)

Ground tube

Heating

Protective sleeve size

Lighting (standard)