# 



### **EXCLUSIVE**

SIDE-POST PARASOL

**Exclusive** 

Stylish

Designer parasol grouping

Optional pivot system



## MEZZO





## MEZZ0



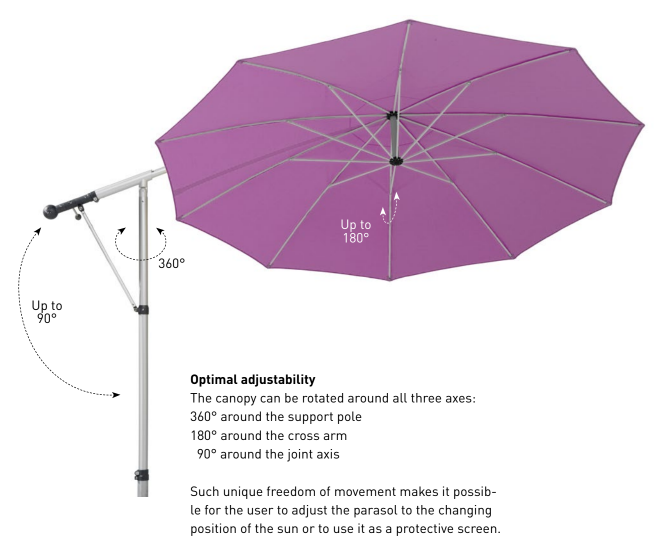






#### Crank drive

With the help of a hand crank MEZZO can be opened and closed, positioned and locked in next to no time.



#### When not in use

The protective cover provided can easily be slipped over the shade during bad weather periods.



## MEZZO MG PRODUCTINFORMATION

#### MEZZO MG - Standard model

#### Stability while in use

The practical MEZZO canopy lock allows the user to open and close the parasol when it is in an inclined position and prevents the canopy from swinging in the wind.

#### High-quality framework materials

The poles of our parasols are all made of high-quality alloyed, extruded aluminium profiles. Frame surfaces are anodized, highly impact- proof, and available in the colour EV1 natural silver-grey. The spokes are of spring steel and powder-coated, available in white aluminium RAL 9006.



Stability while in use

#### Valance options



#### **Canopy covering**

For fabrics and colours cf. page 46 onwards.

#### Installation options

mobile see page 35, stationary see page 40.









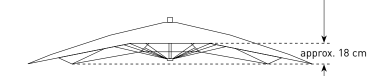




	MEZZO standard model	MG	Ø 2.5 m	Ø 3.0 m	Ø 3.3 m <sup>1)</sup>	2.6 × 2.6 m	2.1 × 3.0 m <sup>2)</sup>		
	Segments		10	10	10	8	10		
	Area	m²	4,6	6,6	8	6,75	6,25		
Α	without/with valance	cm	203 / 213	192 / 202	208	214	209		
В	without/with valance	cm	259	259	268	268	268		
С	without/with valance	cm	349 / 359	366 / 376	396	370	352		
D	without/with valance	cm	134 / 144	105 / 115	97	129	149		
Е		cm	157	157	169	158	157		
F		cm	277	301	328	285	266		
G		cm	55	55	55	55	55		
Н		cm	90	90	90	90	90		
I	without/with valance	cm	182 / 192	182 / 192	192	192	192		
K	without/with valance	cm	258	258	278	268	268		
L	without/with valance	cm	30	30	38	38	38		
М	without/with valance	cm	121 / 131	98 / 108	99	69	69		
Р	without/with valance	cm	112 / 122	86 / 96	82	50	50		
	Weight without packaging kg		16	17	18	16	16		
Q	Support pole diameter mm outer-Ø 55, pole thickness 3								
	Packaging		rectangular cardboard box: l= 290 cm, w= 32 cm, h= 18 cm, approx. 3 kg						
	Installation base length/width/min. depth	cm	50/50/60						
	Minimum-ballast Number of layers of concrete slabs XZ40 required		1 x = approx. 72 kg						

Additional pedestal weight may be required for windy locations (upwind, sloping sites and so on). Do not use granite base. Pedestals require 2 sets of concrete slabs.

Dimensional tolerance approx. 5%.



N The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (DMZ118, DMZ146). The increase in height for parasols with other installation bases can be seen in the list below:

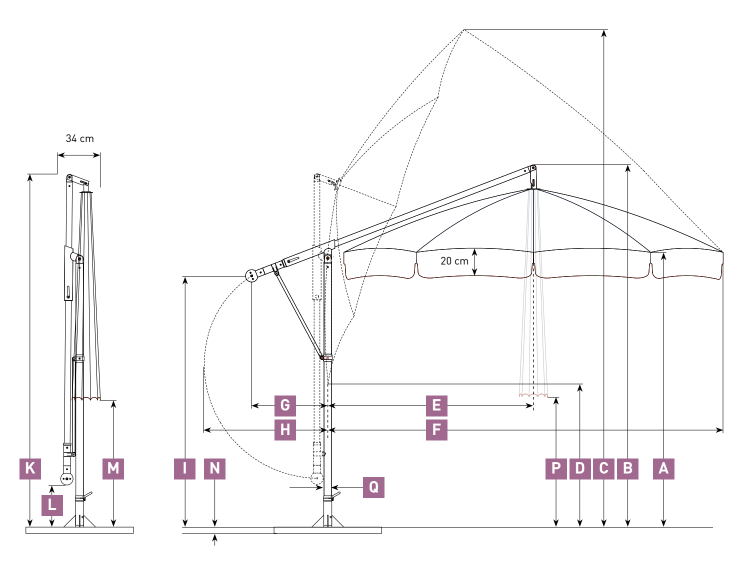
Cross pedestal: DMZ110 + 6 cm Granite base: DMZ141 + 10 cm
Full frame pedestal: DMZ411 + 9 cm Wheeled pedestal: DMZ282 + 14/15 cm
Full frame pedestal: DMZ412 + 12 cm Anchor plate: DMZ261 + 4 cm
Full frame pedestal: DMZ414 + 16 cm
Full frame pedestal: DMZ420 + 19 cm

Granite base: DMZ141 + 10 cm
Wheeled pedestal: DMZ282 + 14/15 cm
DMZ261 + 4 cm
DMZ271 + 12 cm

<sup>&</sup>lt;sup>2)</sup>The canopy is vaulted, so that the corner spokes are approx.

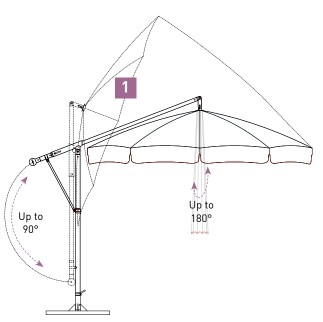
<sup>9 –18</sup> cm lower than the centre spokes. (see sketch)

## MEZZO MG SIZES AND DATA



#### 1 Adjustable to suit your individual needs

No matter where the sun is, the parasol canopy can be tilted at any angle for shade and protection, then locked.



MEZZO MH 2.6  $\times$  2.6 m, MayTex-Acryl SA 314 044 grey-white Up to 180° Height adjustment of up to 35cm Up to 90° Double clamp for height adjustment

## MEZZO MH PRODUCT-INFORMATION



More functions – more benefits! Our model MEZZO MH not only has the standard functions of MEZZO MG, it also offers the possibility of effortless height adjustment. Thanks to a pneumatic spring incorporated in the support pole, the physical strength needed to raise or lower the parasol is effectively reduced to a minimum.



#### Ergonomic handling

The operational mechanism of the parasol is conveniently positioned and can easily be adjusted to suit the height of your choice.













	MEZZO model MH		Ø 2,5 m	Ø 3,0 m	Ø 3,3 m <sup>2)</sup>	2,6 × 2,6 m	2,1 × 3,0 m <sup>3)</sup>	
	Segments		10	10	10	8	10	
	Area	m <sup>2</sup>	4,6	6,6	8	6,75	6,25	
<b>A</b> 1)	min. / max.	cm	188/223	176/211	175/210	178/213	181/216	
В	min. / max.	cm	241/276	238/273	240/275	238/273	238/273	
С	min. / max.	cm	335/370	352/387	371/405	340/375	321/356	
<b>D</b> 1)	min. / max.	cm	110/145	85/120	79/114	102/137	125/160	
Е		cm	160	160	166	160	160	
F		cm	285	300	328	282	264	
G		cm	55	55	55	55	55	
Н		cm	90	90	90	90	90	
I	min. / max.	cm	165/200	165/200	165/200	165/200	165/200	
K	min. / max.	cm	241/276	241/276	250/285	241/276	241/276	
L	min. / max.	cm	11/46	11/46	11/46	11/46	11/46	
<b>1</b> 11	min. / max.	cm	102/137	75/110	72/107	42/77	42/77	
<b>&gt;</b> 1)	min. / max.	cm	90/125	65/100	51/86	25/58	22/57	
	Weight without packaging kg		18	19	20	18	18	
Q	Support pole diameter	mm	outer-Ø 55, pole thickness 3					
	Packaging		rectangular cardboard box: l= 270 cm, w= 32 cm, h= 18 cm, approx. 3 kg					
	Installation base length/width/min. depth	cm	50/50/60					
	Minimum-ballast Number of layers of concrete slabs XZ40 required		1 x = approx. 72 kg					

<sup>&</sup>lt;sup>1]</sup> Sizes without valance: with valance less 20 cm.

approx. 18 cm

Dimensional tolerance approx. 5%.

The heights specified are for parasols with MayTex-Acryl covering fabric that are mounted in an anchor tube (DMZ118, DMZ146). The increase in height for parasols with other installation bases can be seen in the list below:

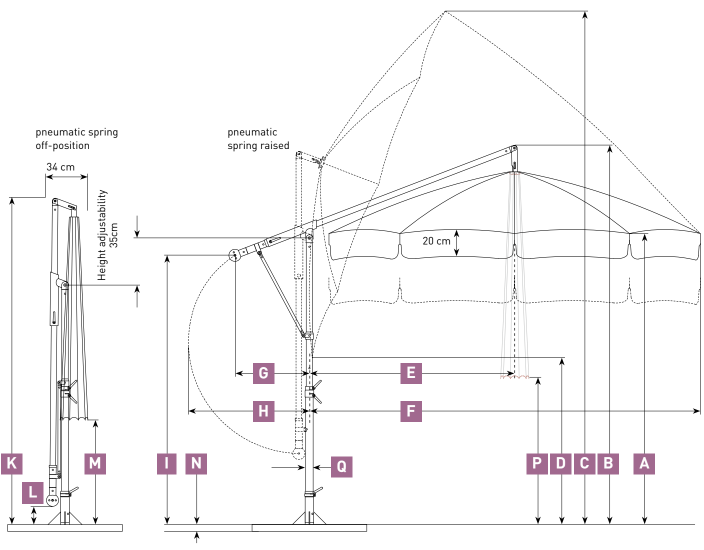
Cross pedestal: DMZ110 + 6 cm Granite base: DMZ141 + 10 cm Full frame pedestal: DMZ411 + 9 cm Wheeled pedestal: DMZ282 + 14/15 cm Full frame pedestal: DMZ412 + 12 cm Anchor plate: DMZ261 + 4 cm Full frame pedestal: DMZ414 + 16 cm Base plate: DMZ271 + 12 cm

Full frame pedestal: DMZ420 + 19 cm

<sup>&</sup>lt;sup>21</sup> Additional pedestal weight may be required for windy locations (upwind, sloping sites and so on). Do not use granite base. Pedestals require 2 sets of concrete slabs.

<sup>&</sup>lt;sup>3</sup> The canopy is vaulted, so that the corner spokes are approx. 9 –18 cm lower than the centre spokes. (cf. sketch)

## MEZZO MH SIZES AND DATA



#### Adjustable to suit your individual needs

- No matter where the sun is, the parasol canopy can be tilted at any angle for shade and protection, then locked.
- 2 Effortless height adjustment thanks to standard incorporation of a pneumatic spring in the support pole (MH).

