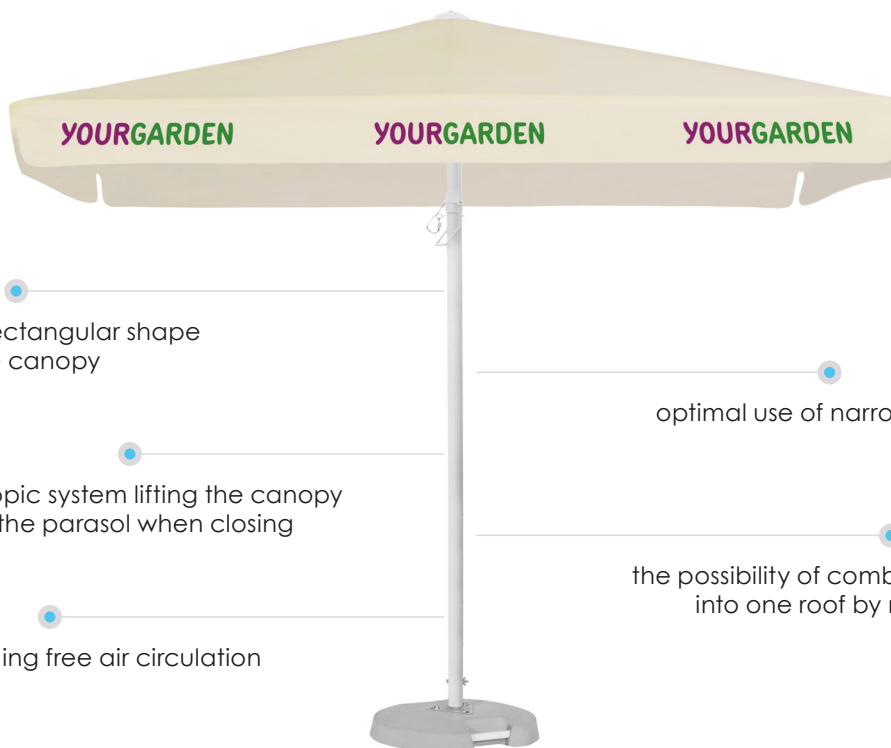




Rectangular



Check out how to open this parasol



the original, rectangular shape of the canopy

telescopic system lifting the canopy of the parasol when closing

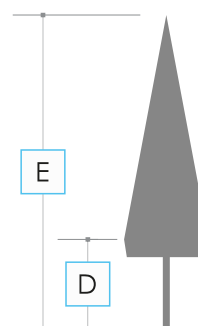
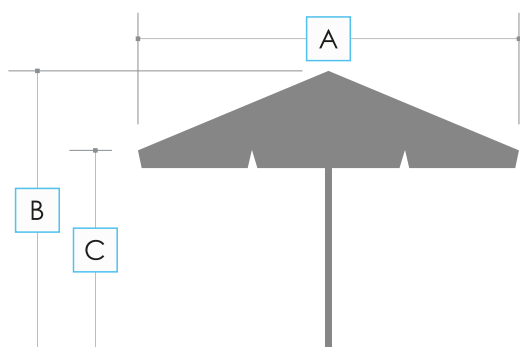
a valve enabling free air circulation

optimal use of narrow spaces

the possibility of combining several parasols into one roof by means of gutters



Size	2 x 3 m	3 x 4 m
Dimensions [mm]	A₁ : 2000 A₂ : 3000 B : 2870 C : 2370 D : 1340 E : 3220	A₁ : 3000 A₂ : 4000 B : 2960 C : 2370 D : 1000 E : 3530



Printing techniques



digital printing



flat printing



hand screen printing

Type of fabric



woven fabric



woven fabric made of recycled yarn (as an option)

Canopy finish



with valance



without valance



with valve



Size	2 x 3 m	3 x 4 m
Opening system	telescopic-handle	

	Canopy finish	
Vent	-	as a standard
Without valve	as a standard	as option
Second roof	-	

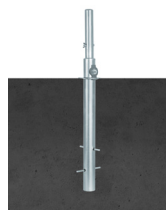
Type and colour of frame	aluminum, white	
Number of ribs	6	8
Type of base	PD600RS, PDZ	PD700MR, PDZ
Permissible maximum wind speed [m/s (km/h)]	7,9 m/s (28 km/h)	
Pole diameter [mm]	60	

Optional:

- + Mobile set for parasol bases
- + Protective cover
- + Rain gutters
- + Lighting



PD600RS



PDZ



PD700MR

Bigger variety of bases on our website.