

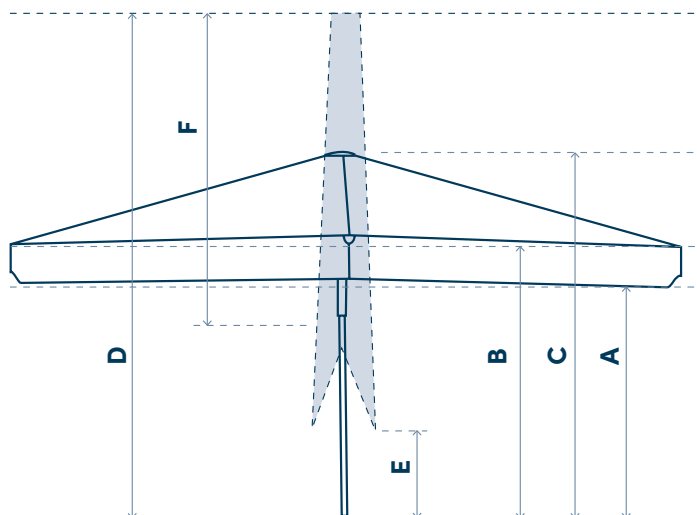



COLOSSO

CREATING PARASOLS FOR PROFESSIONALS

COLOSSO

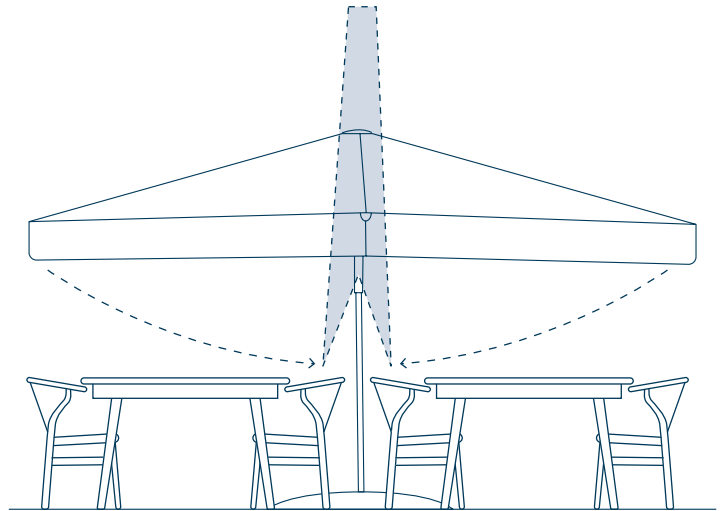
Technical details



PARASOL		Ø 7,5 m	Ø 8 m	6,5 x 6,5 m	7 x 7 m	7 x 5 m	7 x 6 m
Shape							
Dimensions	A - Height to valance	215 cm	215 cm	215 cm	215 cm	215 cm	215 cm
	B - Height to rib	245 cm	245 cm	245 cm	245 cm	245 cm	245 cm
	C - Height open	380 cm	380 cm	370 cm	380 cm	380 cm	380 cm
	D - Height closed	530 cm	550 cm	560 cm	580 cm	580 cm	580 cm
	E - Free height closed	155 cm	150 cm	103 cm	110 cm	110 cm	110 cm
	F - Max. storage length	550 cm	570 cm	580 cm	600 cm	600 cm	600 cm
	Net weight	130 kg	140 kg	120 kg	140 kg	110 kg	120 kg
	Brut weight	150 kg	160 kg	140 kg	160 kg	130 kg	140 kg
	Packaging size	550 x 35 x 35 cm	570 x 35 x 35 cm	580 x 35 x 35 cm	600 x 35 x 35 cm	600 x 35 x 35 cm	600 x 35 x 35 cm
	Shade area (m ²)	44,2 m ²	50,3 m ²	42,3 m ²	49 m ²	35 m ²	42 m ²
Fabric	 Fabric colours	Orchestra: see colours on fabrics sheet					
	Fire Retardant	•	•	•	•	•	•
Frame	Pole	Aluminium - 110 x 5 mm					
	Material	Aluminium - Powder coated White RAL 9016 or Silvergrey RAL 9006 (other RAL colour on request)					
	Handle	Telescopic system with removable cantilever handle					
	Ribs	12 aluminium ribs of 45 x 25 mm doubled with 40 x 20 mm inside tubes					
Options	Fixed valances	•	•	•	•	•	•
	Reduced parasol pole -10 cm or -20 cm	•	•	•	•	•	•
Wind resistance		7 Bft (61 km/h - 38 mph)					

Periscope parasol

This unique system allows you to open and close the parasol without any trouble above tables & chairs.



BASES

INGROUND SLEEVE ECONOMY

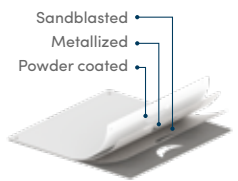
- Steel, galvanized
- Silver coloured
- Luxury version: Any RAL colour is possible
- Must be concreted into the ground



Base options 1-3

TOP QUALITY

3 treatments for longer life span
in heavy duty circumstances





Protective cover Ripstop®



Integrated heating

symo®

CREATING PARASOLS FOR PROFESSIONALS

Industriepark Z3 Waggelwater
Dirk Martensstraat 13 - 8200 Brugge (Belgium)
T 32 (0) 50 32 07 95
info@symoparasols.com
www.symoparasols.com

