

symo®



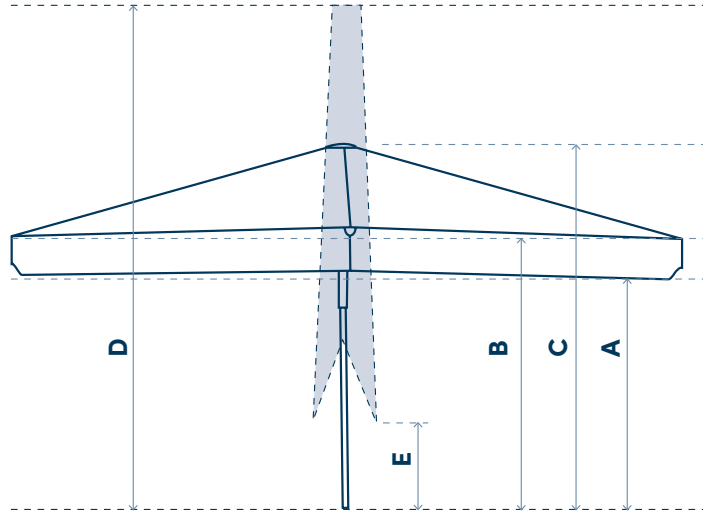
GRANDIOSO

CREATING PARASOLS FOR PROFESSIONALS

www.symoparasols.com

GRANDIOSO

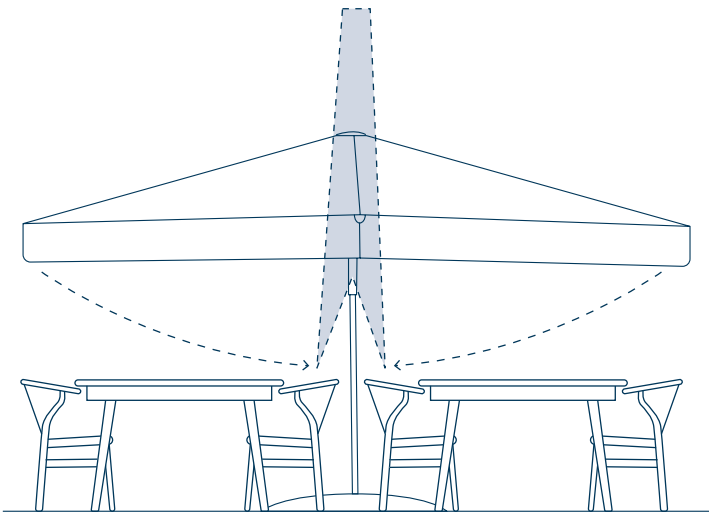
Technical details



PARASOL	Ø 6,5 m	5,5 x 5,5 m	6 x 6 m	6 x 4 m	6 x 5 m
Shape					
Dimensions	A - Height to valance B - Height to rib C - Height open D - Height closed E - Free height closed	210 cm 240 cm 360 cm 500 cm 170 cm	210 cm 240 cm 340 cm 490 cm 110 cm	210 cm 240 cm 360 cm 500 cm 112 cm	210 cm 240 cm 340 cm 490 cm 125 cm
	Net weight Brut weight Packaging size Shade area (m ²)	90 kg 102 kg 520 x 35 x 35 cm 33,2 m ²	80 kg 92 kg 510 x 35 x 35 cm 30,3 m ²	90 kg 102 kg 520 x 35 x 35 cm 36 m ²	70 kg 82 kg 510 x 35 x 35 cm 24 m ²
Fabric	 Fabric colours	Orchestra: see colours on fabrics sheet			
Frame	Pole Material Handle Ribs	Aluminium - 90 x 3,8 mm Aluminium - Powder coated White RAL 9016 or Silvergrey RAL 9006 (other RAL colours on request) Telescopic system with removable cantilever handle Aluminium ribs of 43 x 19 mm with 30 x 30 mm U-profile reinforcement			
		12 ribs	8 ribs	12 ribs	8 ribs
Options	Fixed valances Reduced parasol pole -10 cm or -20 cm	•	•	•	•
Wind resistance	7 Bft (61 km/h - 38 mph) Always install the base on a horizontal and flat surface				

Periscope parasol

This unique system allows you to open and close the parasol without any trouble above tables & chairs. Parasol is not suitable for installation IN the table.



BASES

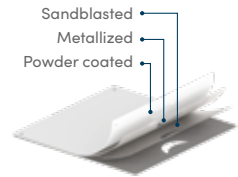
GROUND PLATE ECONOMY 17 kg

- 60 x 60 x 1,5 cm
- Steel, galvanized
- Silver coloured
- Must be screwed to the ground
- Tilting device included



TOP QUALITY

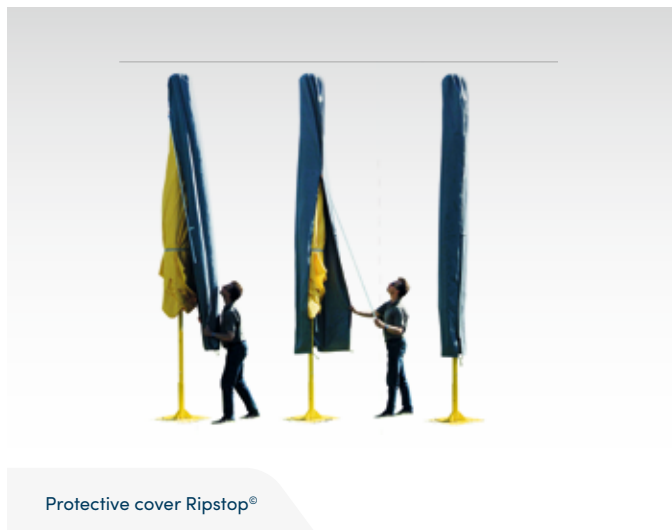
3 treatments for longer life span in heavy duty circumstances



INGROUND SLEEVE ECONOMY

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





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