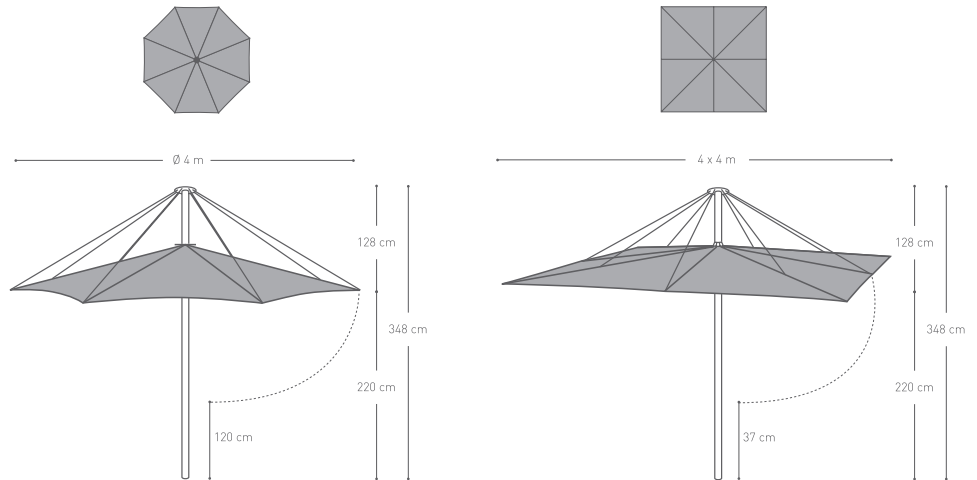


SOLIS

design by Dirk Wynants for Sywawa

Designed by Dirk Wynants, 2002-2005, all rights reserved
Internationally protected by intellectual property
Worldwide exclusively co-licensed by Extremis and Symo

DESIGN AWARDS



		SOLIS Ø 400 cm	SOLIS 400 x 400 cm
FABRIC		Polyester with acrylic/teflon coating ± 200 gr/m ² , highly UV resistant <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">9577 WHITE</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px 5px;">9801 GREY</div> </div> Optional: FIRE RETARDANT White	
POLE		Ø 80 X 4 mm, Aluminium, Powder coated white RAL 9010 Other RAL colours on request	Ø 80 X 4 mm, Aluminium, Powder coated white RAL 9010 Other RAL colours on request
RIBS		8 ribs 30 x 20 x 2 mm, stainless steel	8 ribs 30 x 20 x 2 mm, stainless steel
TOP CABLES		Stainless steel - diameter 2,5mm	Stainless steel - diameter 2,5mm
HEIGHT open-closed		348 cm	348 cm
SHADE AREA		±12,56 m ²	±16 m ²
	WIND RESISTANCE*	6 BFT 49 km/h 31 mph	6 BFT 49 km/h 31 mph
	WEIGHT	51 kg	58 kg
	PACKAGING	357 x 28 x 28 cm	357 x 28 x 28 cm
PROTECTIVE COVER		Polyester with acrylic/teflon coating ± 200 gr/m ² , highly UV resistant, grey	

*If installed in a Sywawa base see page 96-99. This parasol fits in any standard base for parasols up to Ø560cm that allows parasol poles of Ø80mm. The base must have a minimum size of 80x80 cm and a minimum weight of 140 / 200 kgs. Guarantee only with original Sywawa parts.

BASES & ACCESSORIES see page 96-99