FROU FROU

design by Jan Melis for Sywawa





BEST OF BD | WEST Poduct Desing Award





			FROU FROU Ø 250 cm - H 240 cm	FROU FROU Ø 250 cm - H 260 cm
PARASOL	Shape			*
	Fabric technical info see page 100-104	Top fabric Colours	Airtex	Airtex ○ ●
		Lower fabric Colours	Raffia ○●●	Raffia ○●●
		Option fire retardant	no	no
	Frame	Pole	Ø 40 mm Stainless Steel 316, brushed	Ø 40 mm Stainless Steel 316, brushed
		Ribs	option: marine grade 12 x Ø 18mm, Aluminium	option: marine grade 12 x Ø 18mm, Aluminium
	Dimensions	Height closed	240 cm	260 cm
		Height open	240 cm	260 cm
		Free height open	190 cm	210 cm
		Free height closed	56 cm	76 cm
		Shade area	±4,91 m²	±4,91 m²
		Weight 🖟	22 kg	22 kg
		Packaging 👚	270 x 43 x 43 cm	270 x 43 x 43 cm
	Protective cover		Polyester with Acrylic / Teflon coating ±200g/m², highly UV-resistant, grey	
BASES	Standard base plate round Ø 74 cm	Material	12 mm, steel QSTE 325. Sandblasted, metallized and powder coated	
		Colors	$\bigcirc lacktriangle$	
		Weight	41 kg	
		Wind resistance	Frou Frou Parasol + Standard base : 6 BFT (49 km/h - 31 mph)	
		Packaging	80 x 80 x 4 cm	
	Optional : extra weight	Material	6 mm, steel QSTE 325. Sandblasted, metallized and powder coated	
		Colors	$\bigcirc lackbox{lack}$	
		Weight	2x10 kg	
		Wind resistance	Frou Frou Parasol + Standard base + Extra weight : 7 BFT (61 km/h - 38 mph)	
	()	Packaging	80 x 80 x 4 cm	
	Other bases see page 106		Rondo	
ACCESORIES see page 105	Light Quaseo		X	
	Bla Bla table		Х	
	Coupe + Bla Bla table			Х

Always install the base on a horizontal and flat surface. This parasol also fits in any standard base that allows parasol poles of Ø 40 mm.
The base must have a minimum size of Ø 74 cm and a minimum weight of 42,5 kg. Guarantee only with original Sywawa parts.

© Symo n.v. 2006 – All rights reserved – Any reproduction of Sywawa products is strictly prohibited and will result in legal action.
Symo Parasols has the right to change any technical data, dimensions, colours and characteristics without prior notice. Printed colours may vary from reality.