COMPLETE FLY BANNER FEATHER PACK



Complete Fly Banner Feather pack, with everything you need for assembly and display. Includes:

- Flag printed on 100% polyester fabric (115 g/m²), available in various sizes. It offers different spaces for customisation with your choice of colours and/or designs.
- Aluminium and fibreglass flagpole, available in various sizes.
- Base chosen from the options available.

Designed for both indoor and outdoor use.

TECHNICAL DATA SHEET

Features	Description	
Flag (included)	Feather type 100% polyester fabric. Flag: 115 g/m². Weave: 50% weft and 50% warp. Sewn in double backstitch with special thread for outdoor use. Double fold hem, 10 mm wide. Symmetrical 7 mm double stitching (1.5 mm from edges). Stitch width: 5 mm. Reinforced with a strip of black plain-weave fabric (width: 30 mm), which as a sleeve. Water-resistant and wind-resistant. Colourfast and washable. Anti-pollution surface treatment.	
Flagpole (incluided)	Materials: Aluminium (10 mm thick) and fibreglass segments. Colour: Black. Flagpole diameter according to the model: - S, M, L: 17,5 mm - XL, XXL: 22,5 mm Diameter of the tip (top): depends of each model.	

Dimensions	Model	Height	Dimensions of the flag	
	S	290 cm	55 x 226 cm	
	М	340 cm	65 x 272 cm	
	L	400 cm	75,5 x 351 cm	
	XL	500 cm	75,5 x 417 cm	
	XXL	600 cm	90 x 516 cm	
Base (incluided)	Base included in the pack. Compatible bases: - Cross base with weighted ring Screw/threaded base Base for car wheel Pointed base Wall-mount base Water base Deluxe base Base for gazebo foot			
Printing	Inkjet sublimation printing in CMYK (four-colour process) on one side with 94% colour transfer using official inks.			
Colour y design	Customisable flag colours and designs			
Weight	Between 2 kg and 7 kg, depending on the base chosen			
Accesories (not included)	Oxford carrying case (120 x 16 cm)			
Template	View template			
Assembly Instructions	View Assembly instructions			
Other	Complete pack with everything you need for assembly and display. For both indoor and outdoor use. Reinforced at junction points. Easy to assemble (less than 5 minutes) and transport			