

SUNBRELLA FURLING

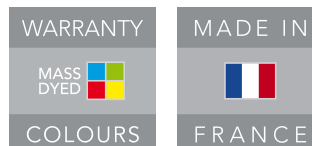


Technical sheet

CHARACTERISTICS	VALUES		UNITS	STANDARDS
	WARP	WEFT		

GENERAL CHARACTERISTICS

Composition	100% Sunbrella acrylic		
Backing / Finish	Special marine treatment		
Weave	Canvas		ISO 7211-1
Weight	195	g/m ²	ISO 3801
Width	165	cm	EN 1773
Roll length	60	m	



FABRIC RESISTANCE

Tensile strength	120	40	daN/5cm	ISO 13934-1
Elongation at break	19	25	%	ISO 13934-1
Tear strength	4	1.6	daN	ISO 13937-1
Schmerber	200		mm	ISO 811
Spray test	5		Class / 5	ISO 4920
Oil-resistance properties	5		Class / 8	ISO 14419

COLOUR-FASTNESS

Colour fastness UV - outdoor - 1000h	4-5		Class / 5	ISO 105 B04
Colour fastness UV - indoor	7-8		Class / 8	ISO 105 B02
Colour fastness under dry friction	5		Class / 5	ISO 105X12
Colour fastness under wet friction	5		Class / 5	ISO 105X12

USES

Recommended Uses	UV Protection strip on Furling Sails
------------------	--------------------------------------

This product's values may vary with a tolerance of ± 5%

Dickson-Constant SAS, [French limited-liability corporation] with capital of €12,640,000 - Metropolitan community of Lille business registration

10, rue des Châteaux - BP 109 - Z.I la Pilaterie 59443 Wasquehal cedex - France

Tél. : +33.(0)3.20.45.59.59 - Fax : +33.(0)3.20.45.59.00 - www.dickson-constant.com/en/UK