






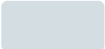
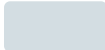

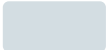


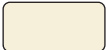




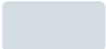












# COVER CUBIERTA

Application Aplicaciones	PREMIUM		CLASSIC	
	FERRARI® STAMOID SK LIGHT	FERRARI® STAMOID SK COVER	FERRARI® STAMOID LIGHT	FERRARI® STAMOID HEAVY COVER
Equipment cover / Funda de mandos	•		•	
Flybridge cover / Funda de flybridge	•	•	•	•
Furling sail cover / Funda de botavara	•		•	
Seat cover / Funda de asiento	•		•	
Dinghy cover / Funda de fondeo	•	•	•	•
Winter cover / Funda de invernaje	•	•	•	•



 SK 2000 - 03244 White/Blanco	 SK 2000 - 10204 Cream/Crema	 SK 3000 - 03244 White/Blanco	 SK 3000 - 10204 Cream/Crema	 4128 - 10309** Snow white/Blanco nieve	 4128 - 03244** White/Blanco	 4313 - 03244 White/Blanco	 4313 - 10001 Pearl grey/Gris perla
 SK 2000 - 10001 Pearl grey/Gris perla	 SK 2000 - 01897 Sand/Beige	 SK 3000 - 10001 Pearl grey/Gris perla	 SK 3000 - 01897 Sand/Beige	 4128 - 10204** Cream/Crema	 4128 - 10081** Ivory/Marfil	 4313 - 04997 Royal blue/Azul marino	 4313 - 10235 Navy/Navy
	 SK 2000 - 10235 Navy/Navy		 SK 3000 - 10235 Navy/Navy	 4128 - 10001** Pearl grey/Gris perla	 4128 - 10124** Silver/Plata		
				 4128 - 01897** Sand/Beige	 4128 - 20165 Taupe/Taupe		
				 4128 - 04997** Royal blue/Azul marino	 4128 - 10235** Navy/Navy		
				 4128 - 20031 Evergreen/Verde	 4128 - 20042 Bordeaux/Burdeos		
				 4128 - 20166 Charcoal/Antracita	 4128 - 00002** Black/Negro		

Technical data Características técnicas	PREMIUM		CLASSIC		Standards Normas
	FERRARI® STAMOID SK LIGHT	FERRARI® STAMOID SK COVER	FERRARI® STAMOID LIGHT	FERRARI® STAMOID HEAVY COVER	
Coating / Recubrimiento	1 side silicone / 1 cara silicona		1 side PVC / 1 cara PVC		
Description / Descripción	Multi layer composite / Composite multicapas		Multi layer composite / Composite multicapas		
Base cloth / Soporte 	280 dtex PES HT	1100 dtex PES HT	280 dtex PES HT	1100 dtex PES HT	
Weight / Peso	6.8 oz/yd <sup>2</sup> / 230 g/m <sup>2</sup>	13.3 oz/yd <sup>2</sup> / 450 g/m <sup>2</sup>	8.82 oz/yd <sup>2</sup> * / 300 g/m <sup>2</sup> *	13.67 oz/yd <sup>2</sup> / 465 g/m <sup>2</sup>	EN ISO 2286-2
Width / Ancho	72 inches / 183 cm	72 inches / 183 cm	80 inches** / 204 cm**	102 inches / 260 cm	
Tensile strength (warp/weft) / Resistencia a la tracción (urdimbre/trama)	337/314 lbs/2 inches 150/140 daN/5 cm	787/697 lbs/2 inches 350/310 daN/5 cm	224/224 lbs/2 inches 100/100 daN/5 cm	497/497 lbs/2 inches 230/230 daN/5 cm	EN ISO 1421
Tear strength (warp/weft) / Resistencia al desgarro (urdimbre/trama)	45/45 lbs 20/20 daN	157/146 lbs 70/65 daN	15/15 lbs 7/7 daN	67/56 lbs 30/25 daN	DIN 53.363
Color light fastness / Estabilidad a la luz convencional	≥7 (Xenotest 750 hours) ≥7 (Xenotest 750 horas)		≥7 (Xenotest 750 hours) ≥7 (Xenotest 750 horas)		ISO 105-B02
Extreme light stability / Estabilidad a la luz extrema	ΔE <sub>50</sub> <3 UVA 340/2000 hours ΔE <sub>50</sub> <3 UVA 340/2000 horas		ΔE <sub>50</sub> <3 UVA 340/2000 hours ΔE <sub>50</sub> <3 UVA 340/2000 horas		QUVTEST T30-036
Mold resistance / Resistencia al moho	Degree 0, excellent Grado 0, excelente		Degree 0, excellent Grado 0, excelente		EN ISO 846-A
Extreme use temperature / Temperaturas extremas de utilización	-58°F / +248°F -50°C / +120°C		-4°F / +158°F -20°C / +70°C		

SK LIGHT - SK COVER : The technical data here above are average values with a +/- 10% tolerance. / Las características técnicas indicadas son valores medios, con una tolerancia de +/- 10%.

LIGHT : \*Except silver : 9.70 oz/yd<sup>2</sup> - Width : 59 inches / Excepto plata : 330 g/m<sup>2</sup> - Ancho : 150 cm.

\*\*Certain colors are also available in 59 inches. New 72 inches width available in 2011 / \*\*Algunos colores están igualmente disponibles en ancho de 150 cm. Nuevo ancho de 183 cm disponible en 2011.

The technical data here above are average values with a +/- 5% tolerance / Las características técnicas indicadas son valores medios, con una tolerancia de +/- 5%.