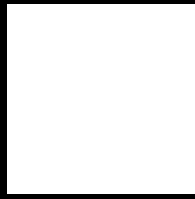


A unique durability
Una durabilidad única

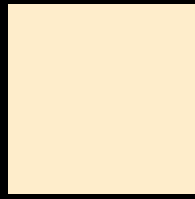


new range starting September 2018 (* new colors)

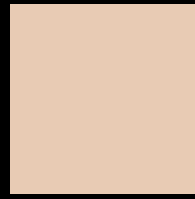
nueva gama a partir de septiembre de 2018 (* nuevos colores)



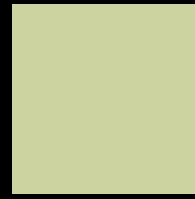
F4340-10120



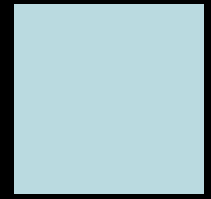
F4340-5029*



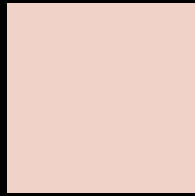
F4340-20279*



F4340-20291*



F4340-20290*



F4340-20293*



F4340-20287*



F4340-20283*



F4340-07479



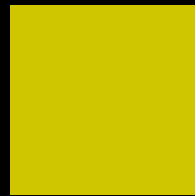
F4340-20295*



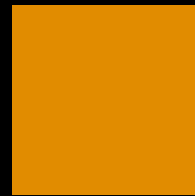
F4340-07478



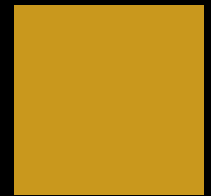
F4340-20280*



F4340-20300*



F4340-20281*



F4340-20299*



F4340-20294*



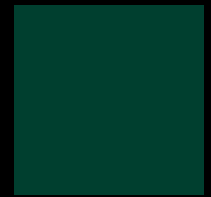
F4340-20296*



F4340-20241*



F4340-20253*



F4340-20282*



F4340-20289*



F4340-20288*



F4340-20284*



F4340-10295



F4340-20237*



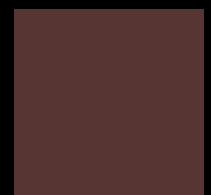
F4340-20286*



F4340-20278*



F4340-20285*



F4340-20129



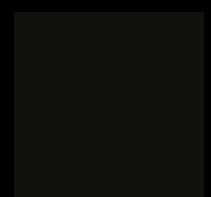
F4340-20161



F4340-07432



F4340-07445



F4340-00002

Stamskin

Top

■ Technical properties - Propiedades técnicas

Standards - Normas

Description - Descripción	Multi-layer composite - Composite multi capas	
Base cloth - Soporte	Polyamide-jersey - Poliamida-jersey	
Width - Ancho	Approx. 140 cm - 55.1 inches	
Weight - Peso	780 g/m ² - 23 oz/yd ²	EN ISO 2286-2
Thickness - Espesor	1.0 - 1.2 mm • 1000-1200 μ	ISO 5084

■ Physical properties - Propiedades físicas

Elongation under load 125 N/5 cm Alargamiento bajo carga 125 N/5 cm	> 35% / > 55% (warp/weft) - (urdimbres/trama)	EN ISO 1421
Tensile strength Resistencia a la tracción	> 440 N / 5 cm / > 280 N / 5 cm (warp/weft) - (urdimbres/trama)	EN ISO 1421
Tear strength Resistencia al desgarro	> 25 N / > 15 N (warp/weft) - (urdimbres/trama)	EN ISO 13937/1
Abrasion resistance (norms, cycles) Resistencia a la abrasión (normas, ciclos)	> 120 000	EN ISO 5470-2 Martindale
Flexing resistance (no damage, cycles) Resistencia a los pliegues (ciclos sin daños)	400 000	EN ISO 7854
Mold resistance - Resistencia al moho	Degree 0, excellent - Grado 0, excelente	EN ISO 846-A
Extreme working temperatures Temperaturas extremas de uso	-20°C / +70°C - -4°F / 158°F	

■ Flame retardancy - Reacción al fuego

Switzerland - Suiza	5.3	SN 198898 - VKF/AEAI
Italy - Italia	Class 2 - Clase 2	UNI 9177/87
Germany - Alemania	Class K1	DIN 53438 / T2
France - Francia	M2 F4	NFP 92.507 NFP 16-101-102
United States - Estados Unidos	Pass - Conforme Class 1	CAL TB 117-2013 NFPA 260
Australia - Australia	Pass - Conforme Group 2	AS / NZS 1530-3 AS/NZS 3837
Test cigarette / match - Test cigarrillo / cerilla	No fire - Sin ignición	EN 1021.1 - 1021.2
Marine test - Test marino	Pass - Conforme	IMO MSC.307 (88) (2010 FTP Code) Annex 1 part 8
Aeronautical test - Test aeronáutico	Pass - Conforme	FAR/JAR 25-853/855

■ Management systems - Sistemas de gestión

quality - calidad	ISO 9001
environment - medio ambiente	ISO 14001

■ Certifications, labels, garantíes - Certificaciones, labels, garantías



**5 years
garantee**

**Swiss
made**

**Smart Coating
Technology**



With **S+** Serge Ferrari goes further than the Standards.
(consult us for further information)

Quoted technical characteristics are average values with a +/- 5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.

Las características técnicas indicadas son valores medios con una tolerancia de +/- 5%. Nuestros productos están sujetos a evolución según los progresos técnicos, reservándonos el derecho de modificar las características en todo momento. Es responsabilidad del comprador de nuestros productos comprobar la validez de los datos anteriores.