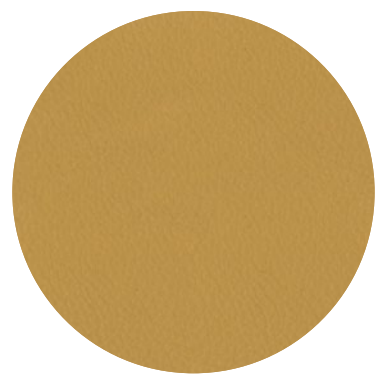


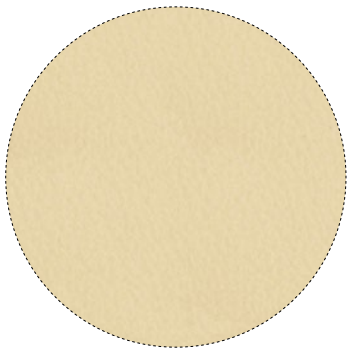
**L5.3** SERIES 10



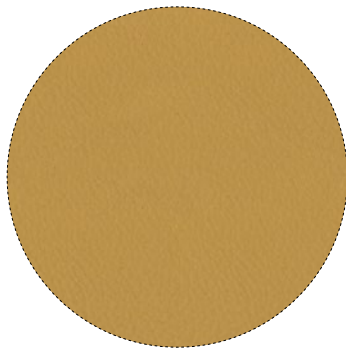
**SANCAL** 



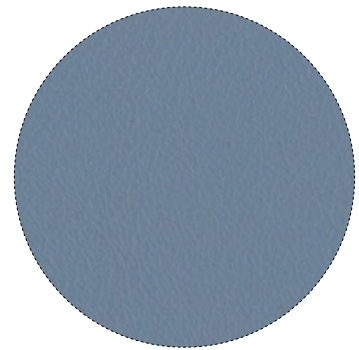
910208



910221



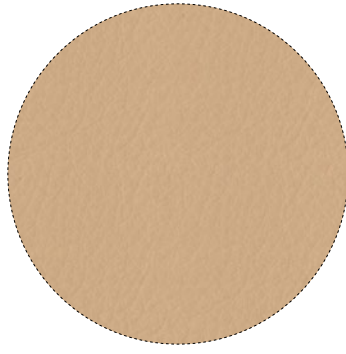
910206



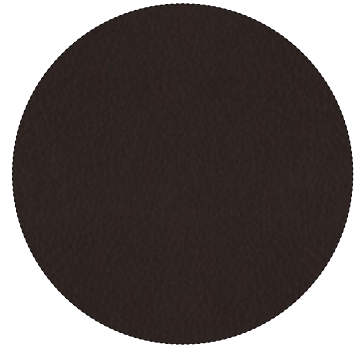
910216



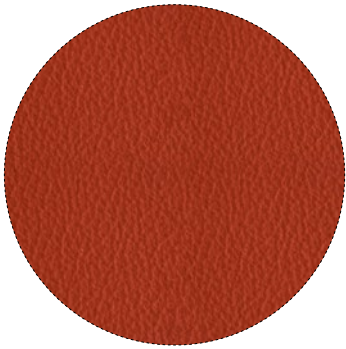
910204



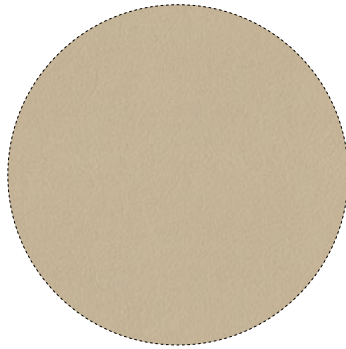
910205



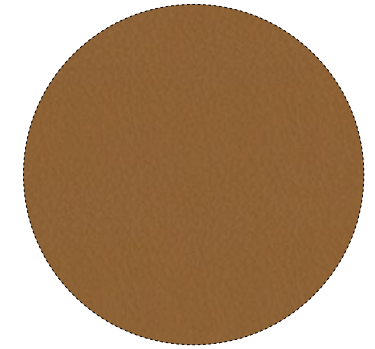
910192



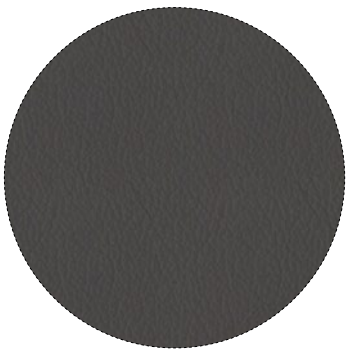
910194



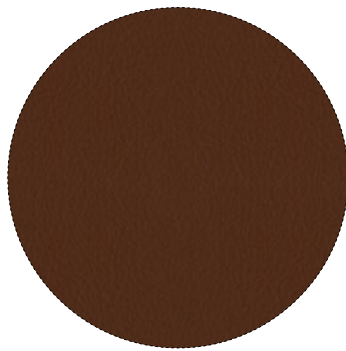
910185



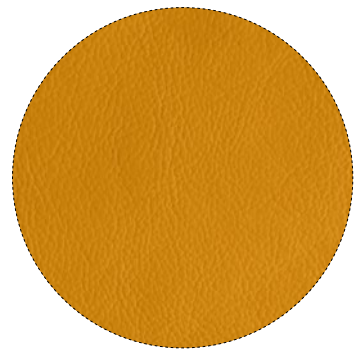
910187



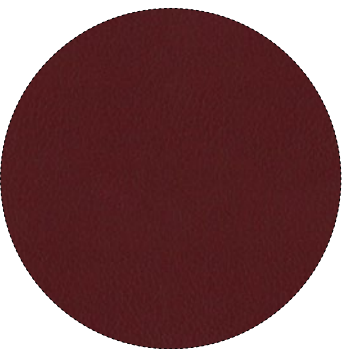
910180



910214



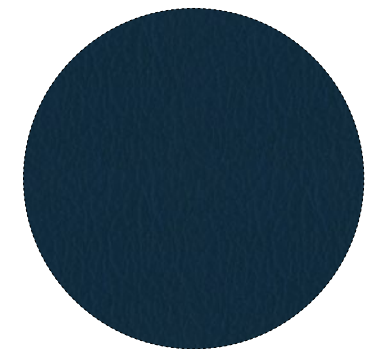
910220



910212



910200



910217

## L5.3 SERIES 10

Composition Composición	Full grain bovine leather of European and South American origin. Chrome tanned. Water based dye. Smooth and soft to the touch. Natural product with differences in grain and some marks.	Piel bovino de media flor de origen europeo y sudamericano. Curtición al cromo y tintado al agua. Artículo con un tacto suave. Producto natural con diferencias en grano y posibles marcas discretas.	
Average leather surface Superficie media por pieza	4,5 - 4,8 m <sup>2</sup>		
Finished thickness Espesor	0,9 - 1,0 mm		
Tear strength - single edge tear Resistencia al desgarro - desgarro simple	>= 20 N	ISO 3377-1	
Flame resistance Resistencia al fuego	Cigarette test Cigarrillo	Pass Pasa	BS 5852 source 0 / EN 1021-1
	Match test Cerilla	Pass Pasa	BS 5852 source 1 / EN 1021-2
	California Technical Bulletin	Pass Pasa	TB 117
Lightfastness Solidez a la luz	>=5		EN ISO 105 - B02
Colour fastness to rubbing Solidez al frote (Grey Scale - Esc. grises)	Dry Seco	>= 500 Ciclos / Cycles	EN ISO 11640
	Wet Mojado	>= 80 Ciclos / Cycles	
Colour fastness to alkaline sweat Firmeza del color al sudor alcalino	Grey Scale Escala de grises	>= 50 Ciclos / Cycles	ISO 11641 pH8
Flexing endurance Resistencia a la flexión	> 50.000		ISO 5402
Finish fastness Adhesion del acabado	>= 2,5 N/cm		ISO 11644
Determination of pH: Leather Determinación del pH: Cuero	>= 3,5		ISO 4045
Difference figure (only for pH < 4) Índice de diferencia (solo para pH < 4)	<= 0,7		

### Important

Key information about how different materials behave, and how they should be cared for can be found at <https://sancal.com/care>

Surface clean any liquids by dabbing with a damp cloth immediately after spillage to minimise soiling.

Please contact our sales department if the test you are looking for does not appear on the list.

### Importante

Información clave sobre el comportamiento de los diferentes materiales que empleamos y su conservación está disponible en: <https://sancal.com/care>

Limpie los líquidos con un trapo húmedo inmediatamente después del derrame para minimizar daños.

Contacte con nuestro Dpto. de Ventas si la normativa que precisa no está en la lista anterior.

