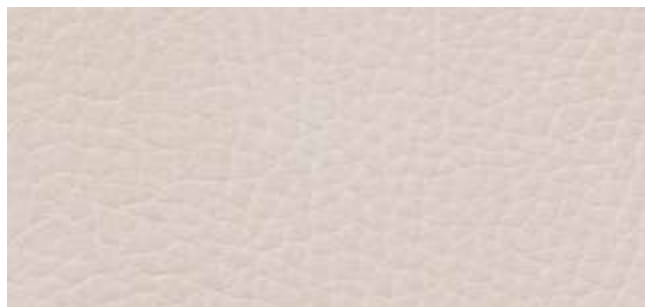


CHARME



C890



C892



C883



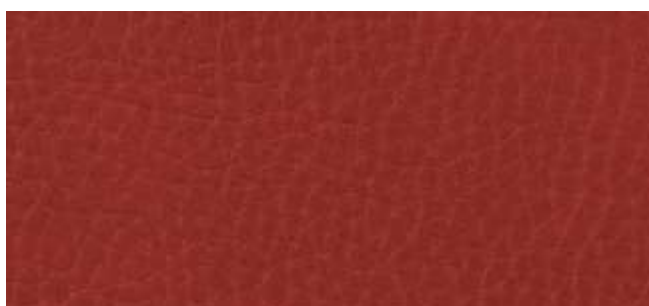
C881



C884



C882



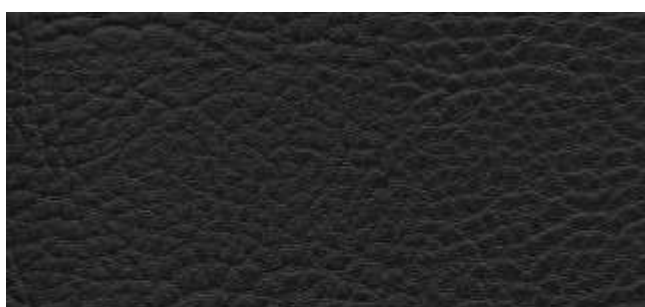
C832



C872



C840



C800

CHARME



C850
Sotega Petrol

skai® Sotega



contract



hospitality



residential

Technical properties

Material composition:

approx. 2% PU-Finish

approx. 73% PVC-compound

approx. 25% CO-fabric

weight: 780 +/- 50 g/m², **thickness:** 1.7 +/- 0.2 mm

roll width: 150 cm, **roll length:** 30 m

instructions

For durable joy with your skai® material, please clean regularly. Pollution by oil, fat and ink must be removed immediately. Clean with warm, mild soap lye and a micro-fibre cloth or a soft hand brush. Please, do not use solvents, chloride, abrasives, chemical cleaning agents or wax polishes. Please note that colorings by jeans or other textiles are excluded from any manufacturer's guarantee.



langlebig



lichtecht



long-lasting



lightfast



reißfest



pflegeleicht



tear-resistant



easy to clean



abriebfest

DIN EN ISO 5470-2:> 50.000 Martindale



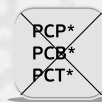
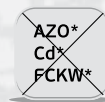
abrasion-resistant

DIN EN ISO 5470-2:> 50.000 Martindale

Characteristic Insp. Method		Unit	Lower Level	Set Value	Upper Level
Weight per Unit Area (total) DIN/EN/ISO 2286-2		g/m ²	720	780	840
Thickness (total) DIN/EN/ISO2286-3[30mm/4.8-5.2kPa]		mm	1,5	1,7	1,9
Maximum tensile force EN ISO 1421	MD	N	350		
Maximum tensile force EN ISO 1421	AMD	N	250		
Colour fastness to rubbing [dry] DIN/EN/ISO105-X 12		GM-Stu	4,5		
Colour change of surface [dry] DIN/EN/ISO105-X 12		GM-Stu	4,5		
Colour fastness to rubbing [wet] DIN/EN/ISO105-X 12		GM-Stu	4,5		
Colour change of surface [wet] DIN/EN/ISO105-X 12		GM-Stu	4,5		
Light fastness DIN/EN/ISO 105-B02		Stufe	4,5		
Abrasion resistance (Martindale) dry DIN EN ISO 5470-2 51.200cycles		Note			2
Tear strength DIN EN ISO 4674-1 B	MD	N		25	
Tear strength DIN EN ISO 4674-1 B	AMD	N		25	



DIN EN ISO 9001
DIN EN ISO 14001
ISO/TS 16949



* nach den gesetzlichen Bestimmungen
prescribed by law