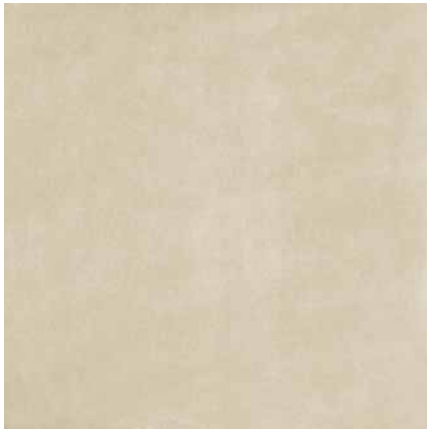




matouche



SAMMY'S
DESIGNER FLOORING



716663 - Cuir Ivoire



716667 - Peau Ivoire



716670 - Eleph Ivoire



716676 - Croco Ivoire



716665 - Cuir Tabac



716668 - Peau Tabac



716671 - Eleph Tabac



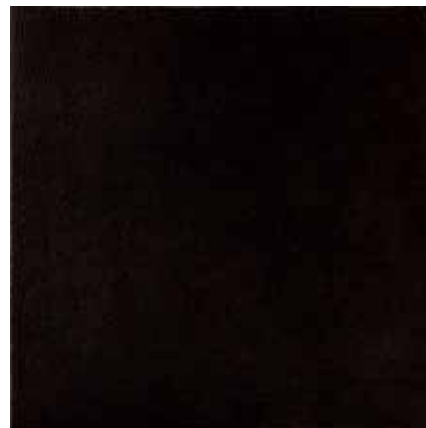
716677 - Croco Tabac



716666 - Cuir Charbon



716669 - Peau Charbon















716672 - Eleph Charbon







716678 - Croco Charbon

Gres Fine Porcellanato • Coloured through body Fine Porcelain • Gres Cerame Fin • Feinsteinzeug • Gres Porcelánico Fino

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS - CARACTERISTIQUES TECHNIQUES - TECHNISCHE EIGENSCHAFTEN - CARACTERÍSTICAS TÉCNICAS

Norma di riferimento: -Specification Reference: -Norme de Référence: -Haupthorm: -Norma de referencia: EN 14411 APP.G - GRUPPO Bla		UGL	GL
		Cuir - Peau - Eleph	Croco
	LUNGHEZZA E LARGHEZZA (deviazione ammissibile dalla dimensione di fabbricazione) LENGTH AND WIDTH (admitted deviation from manufacturer's dimensions) max LONGUEUR ET LARGEUR (deviation admissible de la dimension de fabrication) LÄNGE UND BREITE (zulässige Abweichung von den Herstellungsmaßen) max LARGURA Y ANCHURA (desviación admisible de la dimensión de fabricación)	±0,6%	±0,6%
	LUNGHEZZA E LARGHEZZA (deviazione ammissibile dalla media di 10 campioni) LENGTH AND WIDTH (admitted deviation from an average of 10 samples) max ±0,5% LONGUEUR ET LARGEUR (deviation admissible sur une moyenne de 10 échantillons) max ±0,5% max LÄNGE UND BREITE (zulässige Abweichung beim Durchschnitt von 10 Mustern) max ±0,5% max LARGURA Y ANCHURA (desviación admisible de la media de 10 muestras) ±0,5% max	±0,15%	±0,15%
	SPESSORE - THICKNESS EPAISSEUR - DICKE - ESPESOR	±5%	±5%
	RETTILINEARITÀ SPIGOLI - EDGE STRAIGHTNESS - APÊTES DROITES - GERADLINIGKEIT DER KANTEN - RECTILINEARIDAD CANTOS	±0,1%	±0,1%
	ORTOGONALITÀ - SQUARENESS - ORTHOGONALITÉ - RECHTWINKLIGKEIT - ORTOGONALIDAD	±0,2%	±0,2%
	PLANARITÀ - FLATNESS - PLANÉITÉ - EBENHEIT - PLANEDAD	±0,5%	±0,5%
	QUALITÀ DELLA SUPERFICIE SURFACE QUALITY QUALITÉ DE LA SURFACE QUALITÄT DER OBERFLÄCHE CALIDAD DE LA SUPERFICIE	95% delle piastrelle esente da difetti visibili 95% of tiles with no visible flaws 95% des carreaux sans défauts visibles 95% der fliesen frei von sichtbaren mängeln 95% de los azulejos sin defectos visibles	
 MASSA D'ACQUA ASSORBITA IN % % WATER ABSORPTION MASSE D'EAU ABSORBÉE EN % WASSERAUFNAHME IN % MASA DE AGUA ABSORBIDA EN %	ISO 10545-3	< 0,5%	< 0,5%
 FORZA DI ROTTURA IN N BREAKAGE RESISTENCE IN N RESISTANCE A LA RUPTURE EN N BRUCHLAST IN N RESISTENCIA A LA ROTURA EN N	ISO 10545-4	≥ 1300	≥ 1300
RESISTENZA ALLA FLESSIONE IN N/mm2 N/mm2 FLEXURAL STRENGTH TEST RESISTANCE A LA FLEXION EN N/mm2 BIEGEFESTIGKEIT IN N/mm2 RESISTENCIA A LA FLEXION EN N/mm2		≥ 35	≥ 35
 RESISTENZA ALL'ABRAZIONE (3 MM MATERIALE ASPORTATO) ABRASION RESISTANCE (3 MM REMOVED MATERIAL) RESISTANCE A L'ABRASION (3 MM DE MATERIAU ENLEVÉ) ABRIEFESTIGKEIT (3 MM ENTFERNTES MATERIAL) RESISTENCIA A LA ABRASION (3 MM DE MATERIAL RASCADO)	ISO 10545-6	< 150	-
 RESISTENZA ALL'ABRAZIONE ABRASION RESISTANCE RESISTANCE A L'ABRASION WIDERSTAND GEGEN VERSCHLEISS RESISTENCIA A LA ABRASION	ISO 10545-7	-	RESISTE RESISTANT RESISTE ERFÜLLT RESISTE 3*
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCKS RESISTANT RESISTANCE AUX VARIATIONS THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT RESISTENCIA AL CHOQUE TERMICO	ISO 10545-9	RESISTE RESISTANT RESISTE ERFÜLLT RESISTE	RESISTE RESISTANT RESISTE ERFÜLLT RESISTE
 RESISTENZA AL CAVILLO GLAZE CRAZING RESISTANCE RESISTANCE A LA CRAQUELURE HAARFRIESS BESTÄNDIGKEIT RESISTENCIA AL CUARTEADO	ISO 10545-11	-	RESISTE RESISTANT RESISTE ERFÜLLT RESISTE
 RESISTENZA AL GELO FROST RESISTANCE RESISTANCE AU GEL FROSTSICHERHEIT RESISTENCIA A LA HELADA	ISO 10545-12	RESISTE RESISTANT RESISTE ERFÜLLT RESISTE	RESISTE RESISTANT RESISTE ERFÜLLT RESISTE
 RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALIS RESISTANCE A BASSES CONCENTRATIONS D'ACIDES ET ALCALIS WIDERSTAND GEGEN NIEDRIGE KONZENTRATIONEN VON SAUREN UND LAUGEN RESISTENCIA A BAJAS CONCENTRACIONES DE ACIDOS Y ALCALIS	ISO 10545-13	CLASSE CLASSE CLASS GRUPPE CLASSE	CLASSE CLASSE CLASS GRUPPE CLASSE
 RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E AGLI ADDITIVI PER PISCINA RESISTENCE TO DOMESTIC CHEMICAL PRODUCTS AND ADDITIVES FOR SWIMMING POOLS RESISTANT AUX PRODUITS CHIMIQUES A USAGE DOMESTIQUE ET AUX ADDITIFS POUR PISCINE WIDERSTAND GEGEN HAUSHALTSCHENIKALEN UND SCHWIMMBADZUSATZSTOFFEN RESISTENCIA A PRODUCTOS PARA LIMPIEZA DOMESTICA Y ADITIVOS PARA PISCINAS		CLASSE CLASSE CLASS GRUPPE CLASSE	CLASSE CLASSE CLASS GRUPPE CLASSE
 RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING RESISTANCE AUX TACHES WIDERSTAND GEGEN FLECKENBILDNER RESISTENCIA A LAS MANCHAS	ISO 10545-14	CLASSE CLASSE CLASS GRUPPE CLASSE	CLASSE CLASSE CLASS GRUPPE CLASSE
 COEFFICIENTE D'ATTRITO (SCIVOLosità) FRICTION COEFFICIENT (SLIPPERINESS) COEFFICIENT DE FRICTION (GLISSEMENT) REIBUNGSKOEFFICIENT (SCHLUPFFREIHEIT) COEFICIENTE DE ANTI DESLIZAMIENTO	DIN 51130 ASTM C1028	- WET ≥0,60 - DRY ≥0,60	- -

*Prova eseguita su articolo Croco Charbon, Test carried out on Croco Charbon item, Test wurde auf Croco Charbon Produkt durchgeführt, Essai exécuté sur produit Croco Charbon, Prueba efectuada sobre producto Croco Charbon.

SHADE AND TEXTURE • TECHNICAL INFORMATION MA TOUCHE			
 <p>LOW</p> <p>THE LEAST AMOUNT OF SHADE AND TEXTURE VARIATION ATTAINABLE IN NATURALLY FIRED CLAY PRODUCTS.</p> <p>Prodotto Monocromatico Produit Monochromatique Einfarbiges Produkt Producto Monocromático</p> <p>V1</p>	 <p>MODERATE</p> <p>LIGHT TO MODERATE SHADE AND TEXTURE VARIATION WITHIN EACH CARTON.</p> <p>Prodotto con leggera variazione cromatica Produit à légère variation chromatique Produkt mit leichter Farbnuance Producto con una pequeña variación cromática</p> <p>V2</p>	 <p>HIGH</p> <p>HIGH SHADE AND TEXTURE VARIATION WITHIN EACH CARTON.</p> <p>Prodotto con marcata variazione cromatica Produit à variation chromatique accentuée Produkt mit ausgeprägter Farbnuance Producto con evidente variación cromática</p> <p>V3</p>	 <p>RANDOM</p> <p>VERY HIGH SHADE AND TEXTURE VARIATION WITHIN EACH CARTON.</p> <p>Prodotto con forte variazione cromatica Produit à forte variation chromatique Produkt mit starker Farbnuance Producto con fuerte variación cromática</p> <p>V4</p>



放射性水平 A