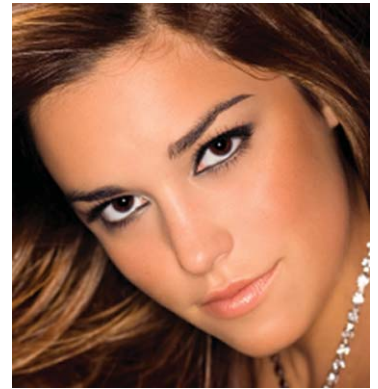


rocks

glazed porcelain stoneware



COBSA-USA

NEW YORK | MIAMI



| gold |



EDCROG017

| 17 X 17 |



EDCROG044

| 4 X 4 |
deco



EDCROGOBN33

| 3 X 13 |
bullnose



EDCROG013

| 13 X 13 |



EDCROGO88

| 8 X 8 |



EDCROG087

| 8 X 17 |



EDCROGOMOS42

| 4 X 2 |
mosaic



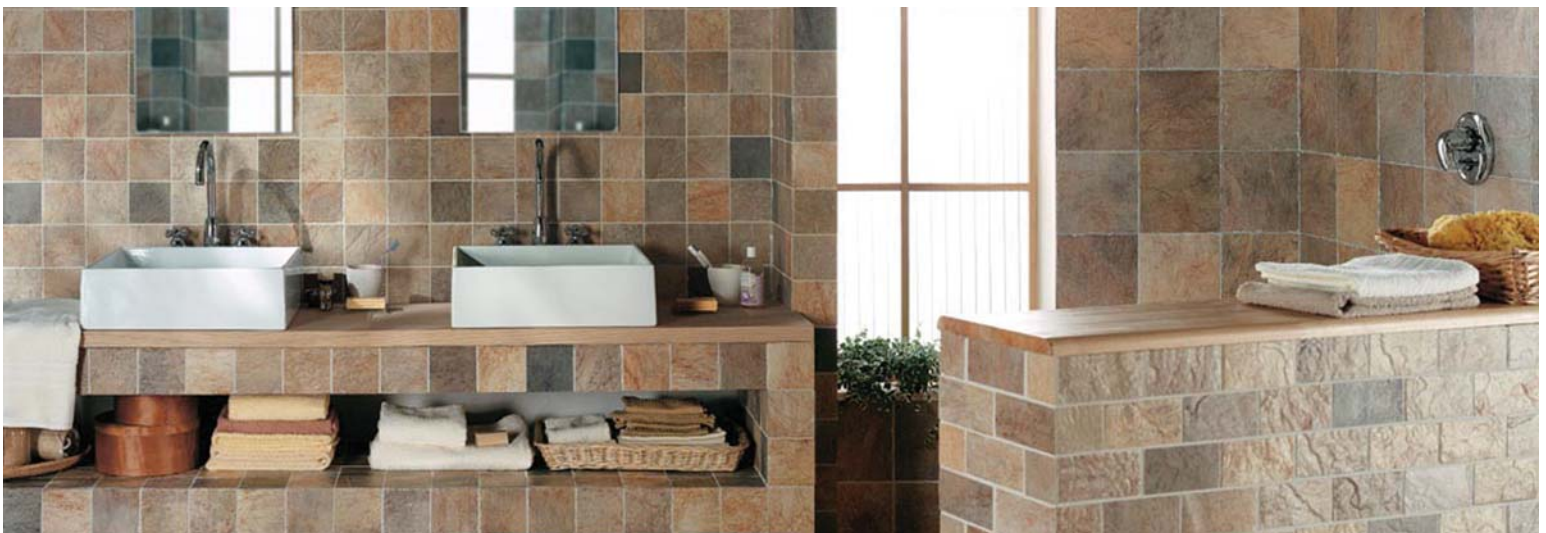
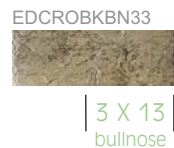
EDCROGOMOS44

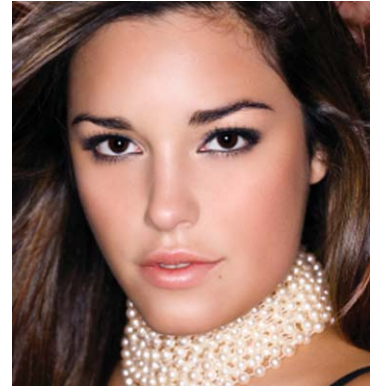
| 4 X 4 |
mosaic

beige



black





CARATTERISTICA TECNICA CARACTERISTIQUE TECHNIQUE TECHNISCHE EIGENSCHAFEN TECHNICAL SPECIFICATIONS	PROVA TEST ESSAY TEST	VALORE PRESCRITTO DALLE NORME VALEUR PRESCRIPTE PAR LES NORMES NORMVORGABE REQUIRED STANDARD	VALORE EDILCUOGHI VALEUR EDILCUOGHI EDILCUOGHI WERTE EDILCUOGHI VALUES
ASSORBIMENTO D'ACQUA ABSORPTION D'EAU WASSERAUFNAHME WATER ABSORPTION	EN 99 ISO 10545 -3	≤ 0.5%	Conforme Conforme Entsprechend der Norm Complies with standards
DIMENSIONI DIMENSIONS ABMESSUNGEN SIZES	EN 98 ISO 10545 -2	<ul style="list-style-type: none"> • Lunghezza e larghezza Longitude et largeur / Länge und Breite / Length and width • Spessore Epaisseur / Stärke / Thickness • Rettinità spigoli Rectitude des arêtes / Kantengeradheit / Linearity • Ortogonalità Orthogonalität / Rechtwinkligkeit / Orthogonality • Planarità Planarität / Ebenflächigkeit / Flatness 	<ul style="list-style-type: none"> • ±0.6% max • ± 5% max • ± 0.5% max • ± 0.6% max • ± 0.5% max
RESISTENZA ALLA FLESSIONE RESISTANCE A LA FLEXION BIEGEZUGFESTIGKEIT BENDING STRENGTH	EN 100 ISO 10545 -4	≥ 35 N/mm ²	> 45 N/mm ²
COEFF. DILATAZIONE TERMICA LINEARE COEFF. DE DILATATION THERMIQUE LINEAIRE WÄRMEAUSSDEHNUNGSKOEFFIZIENT THERMAL EXPANSION COEFFICIENT	EN 103 ISO 10545 -8	≤ 9 MK ⁻¹	< 6.2 MK ⁻¹
RESISTENZA AGLI SBALZI TERMICI RESISTANCE AUX ECARTS DE TEMPERATURE TEMPERATURWECHESELBESTÄNDIGKEIT THERMAL SHOCK RESISTANCE	EN 104 ISO 10545 -9	Nessun campione deve presentare difetti visibili Aucun échantillon ne doit présenter de défauts visibles Kein Muster soll sichtbare Schäden aufweisen No sample must show visible defects	Resistenti Résistants Widerstandsfähig Resistant
RESISTENZA ALL'ABRASIONE RESISTANCE A L'ABRASION ABREIBHÄRTE ABRASION RESISTANCE	EN 154	Secondo i dati del costruttore Selon les éléments du constructeur Laut Angaben des Herstellers According to producer's data	Indicata sulla serie di riferimento Indique sur la série de référence Im Ausgangs serie angegeben Indicated on referenced serie
RESISTENZA AL GELO RESISTANCE AU GEL FROSTBESTÄNDIGKEIT FROST RESISTANCE	EN 202 ISO 10545 -12	Nessun campione deve presentare rotture o alterazioni Les échantillons ne doivent pas présenter de ruptures ou d'altérations considérables de la surface Die Muster dürfen weder Bruch noch Schäden an der Oberfläche aufweisen No sample must show alterations to surface	Non gelivi Non gelifs Frostsicher Frost proof
RESISTENZA DEI COLORI ALLA LUCE RESISTANCE DES COULEURS A LA LUMIERE LICHTBESTÄNDIGKEIT COLOR RESISTANCE TO LIGHT	DIN 51094 ISO 10545 - 16	Non devono presentare apprezzabili variazioni di colore Ne doivent pas présenter de variations importantes Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen No noticeable colour change	Campioni inalterati Echantillons inchangés Glanz und Farbe der Muster unverändert No change
SCIVOLOSITÀ COEFF. DI ATTRITO MEDIO (µ) NATRE GLISSANTE COEFF. DE FRICTION MOYEN (µ) RUTSOFESTIGKEIT MITTELREIBUNGSKOEFFIZIENT (µ) SLIP RESISTANCE AVERAGE COEFFICIENT OF FRICTION (µ)	B.C.R. DIN 51130		Indicata sulla serie di riferimento Indique sur la série de référence Im Ausgangs serie angegeben Indicated on referenced serie

TECHNICAL SPECIFICATIONS	ASTM TEST METHOD	ANSI A 137.1 REQUIREMENTS	VALUES
WATER ABSORPTION	C373	≤ ± 0.5%	Complies with standards
SIZES	• Facial dimensions range C499	nominal ≤ ± 3.0%	≤ ± 0.1%
		largest value in the range ≤ ± 1.5%	≤ ± 0.02%
	• Range of thickness C502	0.04 inch	≤ ± 0.022 inch
	• Wedging C485	≤ ± 1% max edge ≤ ± 1% diagonal ≤ ± 0.75%	≤ ± 0.5% ≤ ± 0.3% ≤ ± 0.4%
BREAKING STRENGTH	C648	≥ 250 lbs	Average 465 lbs
BOND STRENGTH	C482	≥ 50 psi	> 278 psi
THERMAL SHOCK RESISTANCE	C484	No sample must show visible defects	No damage resistant
FROST RESISTANCE	C1026	No sample must show alterations to surface	Unaffected frost proof
CHEMICAL RESISTANCE	C650	No sample must show visible signs of chemical attack	No damage resistant
COLOR RESISTANCE TO LIGHT	DIN 51094 ISO 10545-16	No noticeable colour change	No change
STAINING RESISTANCE	C1378	-	No damage resistant
SLIP RESISTANCE AVERAGE COEFFICIENT OF FRICTION (µ) NATURAL FINISH ONLY	C1028 DIN 51130	-	Dry 0.72 - Wet 0.60 R11
SURFACE HARDNESS (MOHS SCALE)	CTI-81-7	-	9
ABRASION RESISTANCE	C 1027	-	Class V



NEW YORK

MIAMI

FOR INFORMATION AND SAMPLES
T | 1-877-TO-COBSA W | WWW.COBSAUSA.COM

Due to printing and variations, colors shown could vary from actual sample.