

**bois**

glazed porcelain stoneware



**COBSA-USA**

NEW YORK | MIAMI

| beige |



EDCBOBE1224

| 12 X 24 |



EDCBOBE524

| 5 X 24 |



EDCBOBEBN

| 3 1/2 X 24 |  
bullnose

| bianco |



EDCBOBI1224

| 12 X 24 |



EDCBOBI524

| 5 X 24 |



EDCBOBIBN

| 3 1/2 X 24 |  
bullnose



5 x 24 beige

| cioccolato |



EDCBOCI1224

| 12 X 24 |



EDCBOCI524

| 5 X 24 |



EDCBOCI BN

| 3 1/2 X 24 |  
bullnose

| fumo |



EDCBOFU1224

| 12 X 24 |



EDCBOFU524

| 5 X 24 |



EDCBOFU BN

| 3 1/2 X 24 |  
bullnose

| grigio |



EDCBOGR1224

| 12 X 24 |



EDCBOGR524

| 5 X 24 |



EDCBOGR BN

| 3 1/2 X 24 |  
bullnose

| nero |



EDCBONE1224

| 12 X 24 |














EDCBONE524

| 5 X 24 |



EDCBONE BN

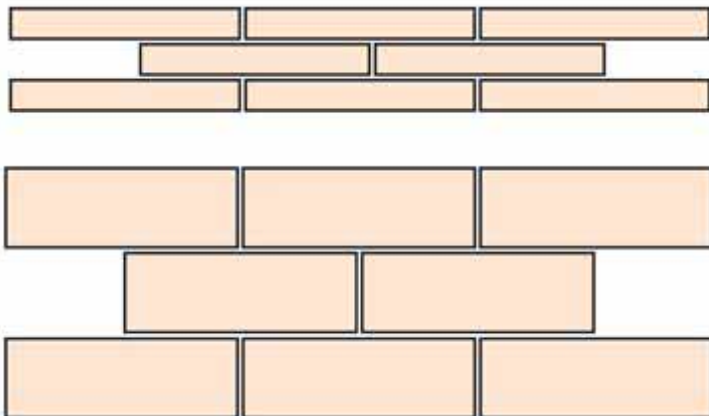
| 3 1/2 X 24 |  
bullnose

CARATTERISTICA TECNICA TECHNICAL SPECIFICATIONS CARACTERISTIQUE TECHNIQUE TECHNISCHE EIGENSCHAFTEN	PRIMA TEST ESSAY TEST	VALORE PRESCRITTO DALLE NORME REQUIRED STANDARD VALEUR PRESCRITE PAR LES NORMES NORMVORGABE	VALORE VALUES VALEUR WERTE
 ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERNAHME	ISO 10545-3	≤ 0,5%	≤ 0,2%
 DIMENSIONI SIZES DIMENSIONS ABMESSUNGEN	ISO 10545-2	<ul style="list-style-type: none"> <li>• Lunghezza e larghezza Length and width / Longueur et largeur / Länge und Breite ±0,6% max</li> <li>• Spessore Thickness / Epaisseur / Stärke ± 5% max</li> <li>• Rettinezza spigoli Linearity / Rectitude des arêtes / Kantengradheit ± 0,5% max</li> <li>• Ortogonalità Orthogonality / Orthogonalité / Rechtseckigkeit ± 0,6% max</li> <li>• Planarità Flatness / Planéité / Ebenheitsgrad ± 0,5% max</li> </ul>	Conforme - Complies with standards - Conforme - Entsprechend der Norm Conforme - Complies with standards - Conforme - Entsprechend der Norm Conforme - Complies with standards - Conforme - Entsprechend der Norm Conforme - Complies with standards - Conforme - Entsprechend der Norm Conforme - Complies with standards - Conforme - Entsprechend der Norm
 RESISTENZA ALLA FLESSIONE BENDING STRENGTH RESISTANCE A LA FLEXION BIEGESTÄRKE	ISO 10545-4	≥ 35 N/mm <sup>2</sup>	> 45 N/mm <sup>2</sup>
 COEFF. DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT COEFF. DE DILATATION THERMIQUE LINEAIRE WÄRMEAUSSDEHNUNGSKOEFFIZIENT	ISO 10545 - 8	≤ 9 MK <sup>-1</sup>	< 6,2 MK <sup>-1</sup>
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE RESISTANCE AUX ECARTS DE TEMPERATURE TEMPERATURWECHSELBESTÄNDIGKEIT	ISO 10545 - 9	Nessun campione deve presentare difetti visibili No sample must show visible defects Aucun échantillon ne doit présenter de défauts visibles Kein Muster soll sichtbare Schäden aufweisen	Resistenti Resistant Résistants Widerstandsfähig
 RESISTENZA AL GELO FROST RESISTANCE RESISTANCE AU GEL FROSTBESTÄNDIGKEIT	ISO 10545 - 12	Nessun campione deve presentare rotture o alterazioni No sample must show alterations to surface / 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	Non gelivi Frost proof Non gelés Frosttaucher
 RESISTENZA DEI COLORI ALLA LUCE COLOR RESISTANCE TO LIGHT RESISTANCE DES COULEURS A LA LUMIERE LICHTBESTÄNDIGKEIT	DIN 51094 ISO 10545-16	Non devono presentare apprezzabili variazioni di colore No appreciable colour change Ne doivent pas présenter de variations importantes Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen	Campioni inalterati No change Échantillons inchangés Glanz und Farbe der Muster unverändert
 RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE RESISTANCE A L'ATTACHE CHIMIQUE BESTÄNDIGKEIT GEGEN CHEMIKALIEN	ISO 10545 - 13	Nessun campione deve presentare alterazioni visibili No sample must show visible signs of chemical attack Les échantillons ne doivent pas présenter d'altérations visibles d'attaque chimique Die Muster dürfen keine sichtbaren Spuren ritage chemischer Einwirkung zeigen	Resistenti Resistant Résistants Widerstandsfähig
 RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE RESISTANCE A L'ABRASION PROFONDE ABREIBHÄRTE	ISO 10545 - 6	≤ 175 mm <sup>3</sup>	Conforme Complies with standards Conforme Entsprechend der Norm
 RESISTENZA ALL'URTO IMPACT STRENGTH RESISTANCE AUX CHOCES SCHLAGFESTIGKEIT	ISO 10545 - 5	0,55	Conforme Complies with standards Conforme Entsprechend der Norm
 SCONVOLGITA COEFF. DI ATTIRTO MEDIO (μ) SLIP RESISTANCE, AVERAGE COEFFICIENT OF FRICTION (μ) NATURE OBLIQUE COEFF. DE FRICTION MOYEN (μ) RUTSCHFESTIGKEIT MITTELREIBKOEFFIZIENT (μ)	ASTM C 1028 B.C.R.A. DIN 51130 DIN 51097		Indicata sulla serie di riferimento Indicated on referenced serie Indiqué sur la serie de référence Im Ausgangs-serie angegeben

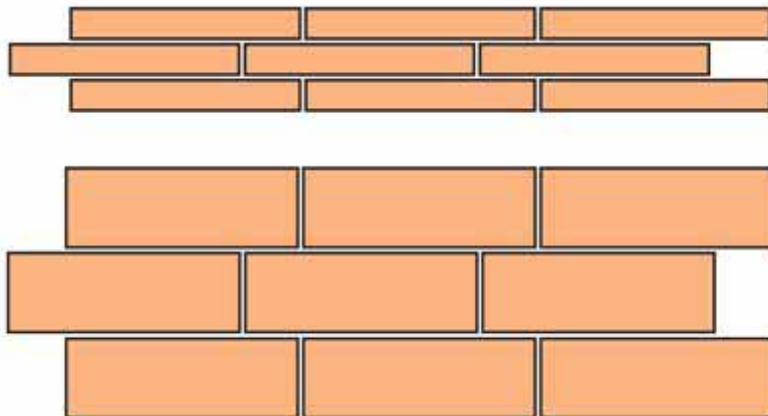
ASTM C1028: "Standard test method for determining the static coefficient of friction of ceramic tile and other like surfaces by the horizontal dynamometer pull-meter method"

Dry: 0.95 0.99  
Wet: 0.84 0.86

### NOT RECOMMENDED



### RECOMMENDED



# COBSA-USA

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.