

**zendo**

porcelain stoneware



**COBSA-USA**

NEW YORK | MIAMI

| gold |



CERZEGO20

| 20 X 20 |



CERZEGOBN33

| 3 X 13 |  
bullnose



CERZEGO13

| 13 X 13 |



CERZEGO313

| 3 X 13 |



CERZEGO66

| 6.5 X 6.5 |



CERZEGOBNX66

| 6.5 X 6.5 |  
corner bullnose



CERZEGOBN66

| 6.5 X 6.5 |  
bullnose



CERZEMOMIX4

| 3 X 1 |  
mosaic mix 4



CERZEMOMIX2

| 1.5 X 1.5 |  
mosaic mix 2



gold bathroom



grey floor

| grey |



CERZEGR20

| 20 X 20 |



CERZEGRBN33

| 3 X 13 |  
bullnose



CERZEGR13

| 13 X 13 |



CERZEGR313

| 3 X 13 |



CERZEGR66

| 6.5 X 6.5 |



CERZEGRBNX66

| 6.5 X 6.5 |  
corner bullnose



CERZEGRBN66

| 6.5 X 6.5 |  
bullnose



CERZEMOMIX3

| 3 X 1 |  
mosaic mix 3



CERZEMOMIX1

| 1.5 X 1.5 |  
mosaic mix 1

| rust |



CERZERU20

| 20 X 20 |



CERZERUBN33

| 3 X 13 |  
bullnose



CERZERU13

| 13 X 13 |



CERZERU313

| 3 X 13 |



CERZERU66

| 6.5 X 6.5 |



CERZERUBNX66

| 6.5 X 6.5 |  
corner bullnose



CERZERUBN66

| 6.5 X 6.5 |  
bullnose



CERZEMOMIX4

| 3 X 1 |  
mosaic mix 4



CERZEMOMIX2

| 1.5 X 1.5 |  
mosaic mix 2



brown floor

| brown |



CERZEER20

| 20 X 20 |



CERZEERBN33

| 3 X 13 |  
bullnose



CERZEER13

| 13 X 13 |



CERZEER313

| 3 X 13 |



CERZEER66

| 6.5 X 6.5 |



CERZEERBNX66

| 6.5 X 6.5 |  
corner bullnose



CERZEERBN66

| 6.5 X 6.5 |  
bullnose



CERZEMOMIX4

| 3 X 1 |  
mosaic mix 4



CERZEMOMIX2

| 1.5 X 1.5 |  
mosaic mix 2

| dust |



CERZEDU20

| 20 X 20 |

CERZEDUBN33



| 3 X 13 |  
bullnose



CERZEDU13

| 13 X 13 |



CERZEDU313

| 3 X 13 |



CERZEDU66

| 6.5 X 6.5 |



CERZEDUBNX66

| 6.5 X 6.5 |  
corner bullnose



CERZEDUBN66

| 6.5 X 6.5 |  
bullnose



CERZEMOMIX4

| 3 X 1 |  
mosaic mix 4



CERZEMOMIX2

| 1.5 X 1.5 |  
mosaic mix 2



dust and rust bathroom



white livingroom

| white |



CERZEWH20

| 20 X 20 |



CERZEWHB33

| 3 X 13 |  
bullnose



CERZEWH13

| 13 X 13 |



CERZEWH313

| 3 X 13 |



CERZEWH66

| 6.5 X 6.5 |



CERZEWHB66

| 6.5 X 6.5 |  
corner bullnose



CERZEWHB66

| 6.5 X 6.5 |  
bullnose



CERZEMOMIX3

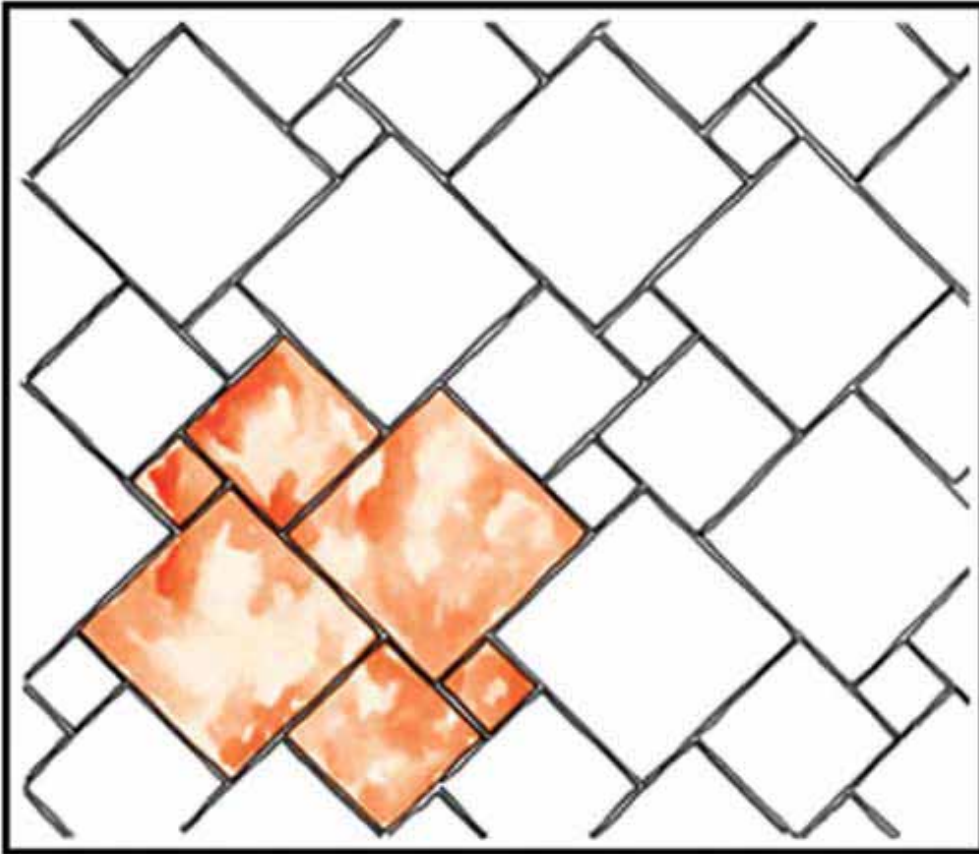
| 3 X 1 |  
mosaic mix 3



CERZEMOMIX1

| 1.5 X 1.5 |  
mosaic mix 1

### Laying Scheme 86

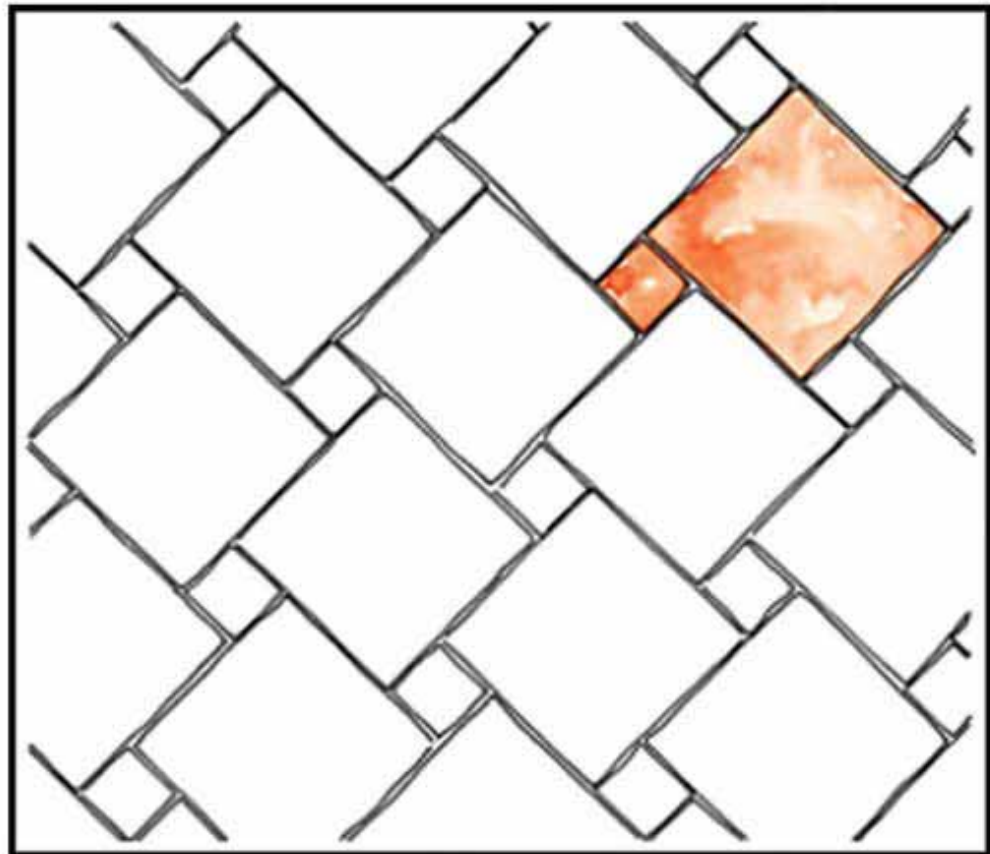


size	%	pcs/m <sup>2</sup>	tot. m <sup>2</sup>
16,5x16,5	7,01	2,58	0,0701
33,33x33,33	28,61	2,58	0,2861
50x50	64,38	2,58	0,6438













  

size	%	pcs/m <sup>2</sup>	tot. m <sup>2</sup>
10x10	7,14	7,14	0,0714
20x20	28,57	7,14	0,2857
30x30	64,29	7,14	0,6429

### Laying Scheme 87



size	%	pcs/m <sup>2</sup>	tot. m <sup>2</sup>
16,5x16,5	9,82	3,61	0,0982
50x50	90,18	3,61	0,9018

	<b>CARATTERISTICHE TECNICHE</b> Technical characteristics - Caractéristiques techniques Technische Eigenschaften SPESSORE mm. 12 - thickness 0.5" - épaisseur - Stärke	<b>VALORI TIPICI</b> Typical values - Valeurs typiques Typische Werte	<b>VALORI LIMITE PREVISTI</b> Expected limit values - Valeurs limites prévues Erwartete Grenzwerte
	<b>ASSORBIMENTO D'ACQUA</b> Water Absorption - Absorption d'eau - Wasseraufnahme UNI EN ISO 10545-03	<= 0,2%	<= 0,5% UNI EN 14411 G
	<b>RESISTENZA ALLA FLESSIONE</b> Flexural strength - Résistance à la flexion - Biegefestigkeit UNI EN ISO 10545-04	>45 N/mm <sup>2</sup>	>= 35 N/mm <sup>2</sup> UNI EN 14411 G
	<b>RESISTENZA ALL'URTO</b> Shock resistance - Résistance aux choc - Stoßfestigkeit UNI EN ISO 10545-05	<b>COEFFICIENTE DI RESTITUZIONE</b> e > 0,5 Restitution coefficient - Coefficient de restitution - Restitutionskoeffizient	<b>METODO DI PROVA DISPONIBILE</b> Available test method - Méthode d'essai disponible - Verfügbare Testmethode UNI EN 14411 G
	<b>RESISTENZA ALL'ABRASIONE PROFONDA</b> Resistance to deep abrasion - Résistance à l'abrasion profonde Tiefenabriebfestigkeit UNI EN ISO 10545-06	<= 110 mm <sup>3</sup>	<= 175 mm <sup>3</sup> UNI EN 14411 G
	<b>DILATAZIONE TERMICA LINEARE</b> Linear thermal expansion - Dilatation thermique linéaire Thermische Dilatation UNI EN ISO 10545-08	6,5 x10 <sup>-6</sup>	<b>METODO DI PROVA DISPONIBILE</b> Available test method - Méthode d'essai disponible - Verfügbare Testmethode UNI EN 14411 G
	<b>RESISTENZA AGLI SBALZI TERMICI</b> Thermal shock resistance - Résistance aux choc thermiques Temperaturwechselbeständigkeit UNI EN ISO 10545-09	<b>RESISTE</b> Resistant - Résistant - Beständig	<b>METODO DI PROVA DISPONIBILE</b> Available test method - Méthode d'essai disponible - Verfügbare Testmethode UNI EN 14411 G
	<b>DILATAZIONE DOVUTA ALL'UMIDITA'</b> Determination of moisture expansion - Determination de la dilatation à l'humidité - Ausdehnung auf Grund von Feuchtigkeit UNI EN ISO 10545-10	0,0%	<b>METODO DI PROVA DISPONIBILE</b> Available test method - Méthode d'essai disponible - Verfügbare Testmethode UNI EN 14411 G
	<b>RESISTENZA AL GELO</b> Frost resistance - Résistance au gel - Frostbeständigkeit UNI EN ISO 10545-12	<b>RESISTE</b> Resistant - Résistant - Beständig	<b>RICHIESTA</b> Required - Requisite - Gefordert UNI EN 14411 G
	<b>RESISTENZA ALL'ATTACCO CHIMICO</b> Chemical resistance - Résistance chimique - Chemische Beständigkeit UNI EN ISO 10545-13	UA ULA - UHA	UB Min. UNI EN 14411 G Da ULA a ULC da UHA a UHC From ULA to ULC from UHA to UHC - De ULA à ULC de UHA à UHC - Von ULA auf ULC von UHA auf UHC
	<b>RESISTENZA ALLE MACCHIE</b> Stain resistance - Résistance aux taches - Fleckenbeständigkeit UNI EN ISO 10545-14	<b>CLASSE 5</b> Class 5 - Catégorie 5 - Klasse 5	<b>METODO DI PROVA DISPONIBILE</b> Available test method - Méthode d'essai disponible - Verfügbare Testmethode UNI EN 14411 G
	<b>RESISTENZA DEI COLORI ALLA LUCE</b> Color resistance to light - Résistance des couleurs à la lumière Lichtbeständigkeit DIN 51094	<b>RESISTE</b> Resistant - Résistant - Beständig	<b>NON DEVONO PRESENTARE APPREZZABILI ALTERAZIONI DI COLORE</b> No noticeable color change - Ne doivent pas présenter de variations importantes - Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen
	<b>RESISTENZA ALLO SCIVOLAMENTO</b> Slip resistance - Résistance au glissement - Rutschfestigkeit DIN 51130	R 10	Da R9 a R13 From R9 to R13 - De R9 à 13 - Von R9 auf R13 BGR 181

# 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.