

technoquartz

glazed porcelain stoneware



COBSA-USA

NEW YORK | MIAMI

| doral |



LEATQD024

| 24 X 24 |



LEATQD064

| 16 X 24 |



LEATQD01224

| 12 X 24 |



LEATQD084

| 8 X 24 |



LEATQDOMOS

| 12 X 24
mosaic |

LEATQDOBN



| 3 X 12
bullnose |



LEATQD012

| 12 X 12 |



LEATQD082

| 8 X 12 |

| hard black |



LEATQHB24

| 24 X 24 |



LEATQHB64

| 16 X 24 |



LEATQHB1224

| 12 X 24 |

LEATQHBBN



| 3 X 12
bullnose |



LEATQHB12

| 12 X 12 |



LEATQHBMOS

| 12 X 24
mosaic |

| silver |



LEATQSI24

| 24 X 24 |



LEATQSI64

| 16 X 24 |



LEATQSI1224

| 12 X 24 |



LEATQSI84

| 8 X 24 |



LEATQSIMOS

| 12 X 24
mosaic |

LEATQSI3BN

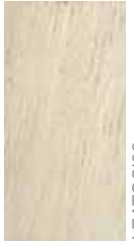


| 3 X 12
bullnose |



LEATQSI12

| 12 X 12 |



LEATQSI82

| 8 X 12 |

| hot sand |



LEATQHS24

| 24 X 24 |



LEATQHS64

| 16 X 24 |



LEATQHS1224

| 12 X 24 |



LEATQHSBN

| 3 X 12
bullnose |



LEATQHS12
















| 12 X 12 |



LEATQHSMOS

| 12 X 24
mosaic |

CARATTERISTICHE TECNICHE
TECHNICAL CHARACTERISTICS
CARACTÉRISTIQUES TECHNIQUES
TECHNISCHE EIGENSCHAFTEN

		GRES TUTTA MASSA UGL FULL BODY STONEWARE GRES CERAM EN PLEINE MASSE VOLLEKÖRSCHEITEL GURU KEFARHETS FERMETÄZELIG	FONDI PLAIN TILE - FONDO - UNIFLIESE				
		METODO DI PROVA TEST METHOD METHODE D'ESSAI PRÜFMETHODE	DORAL	SILVER	GNEISS	HOT SAND	HARD BLACK
	SPESORE THICKNESS ÉPAISSEUR STÄRKE	ISO 10545 - 2	12 mm	12 mm	12 mm	12 mm	12 mm
	ASSORBIMENTO D'ACQUA (E) WATER ABSORPTION (E) ABSORPTION D'EAU (E) WASSERABSORPTION (E)	ISO 10545 - 3	E ≤ 0,04%	E ≤ 0,04%	E ≤ 0,04%	E ≤ 0,04%	E ≤ 0,04%
	RESISTENZA ALLA FLESSIONE BENDING STRENGTH RÉSISTANCE À LA FLEXION BEUGEFESTIGKEIT	ISO 10545 - 4	M ≥ 50 N/mm ² ≥ 510 kg/cm ²	M ≥ 50 N/mm ² ≥ 510 kg/cm ²	M ≥ 50 N/mm ² ≥ 510 kg/cm ²	M ≥ 50 N/mm ² ≥ 510 kg/cm ²	M ≥ 50 N/mm ² ≥ 510 kg/cm ²
	CARICO DI ROTTURA BREAKING STRENGTH CHARGEMENT DE RUPTURE BRUCHLAST	ISO 10545 - 4	CONFORME Compliant Conforme Gemäß	CONFORME Compliant Conforme Gemäß	CONFORME Compliant Conforme Gemäß	CONFORME Compliant Conforme Gemäß	CONFORME Compliant Conforme Gemäß
	RESISTENZA ABRASIONE PROFONDA RESISTANCE TO DEEP ABRASION RÉSISTANCE À L'ABRASION PROFONDE WIDERSTAND GEGEN TIEFENABRIER	ISO 10545 - 6	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³	≤ 145 mm ³
	DILATAZIONE TERMICA LINEARE LINEAR THERMAL EXPANSION DILATION THERMIQUE LINÉAIRE THERMISCHE DILATATION	ISO 10545 - 8	α ≤ 7x10 ⁻⁶ °C ⁻¹	α ≤ 7x10 ⁻⁶ °C ⁻¹	α ≤ 7x10 ⁻⁶ °C ⁻¹	α ≤ 7x10 ⁻⁶ °C ⁻¹	α ≤ 7x10 ⁻⁶ °C ⁻¹
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE RÉSISTANCE AUX CHOC THERMIQUE TEMPERATURWED-GELEBSTÄNDIGKEIT	ISO 10545 - 9	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig
	RESISTENZA AL CAVILLO CRACKING RESISTANCE RÉSISTANCE AU TRESSILLAGE HAARFESTÄNDIGKEIT	ISO 10545 - 11	NON APPLICABILE Non Applicable No Aplicable Nicht Anwendbar	NON APPLICABILE Non Applicable No Aplicable Nicht Anwendbar	NON APPLICABILE Non Applicable No Aplicable Nicht Anwendbar	NON APPLICABILE Non Applicable No Aplicable Nicht Anwendbar	NON APPLICABILE Non Applicable No Aplicable Nicht Anwendbar
	RESISTENZA AL GELO FROST RESISTANCE RÉSISTANCE AU GEL FROSTBESTÄNDIGKEIT	ISO 10545 - 12	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig	RESISTENTE Resistant Résistant Beständig
	RESISTENZA ATTACCO CHIMICO CHEMICAL RESISTANCE RÉSISTANCE CHIMIQUE CHEMISCHE BESTÄNDIGKEIT	ISO 10545 - 13	U1A-U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A-U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A-U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A-U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A-U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)
	RESISTENZA CHIMICA A PRODOTTI DI USO DOMESTICO HOUSE HOLD CHEMICALS RESISTANCE RÉSISTANCE AUX ZÉLÉMENTS CHIMIQUES DES PRODUITS POUR EMPLOIS DOMESTIQUES CHEMIELE BESTÄNDIGKEIT GEGEN HAUSHAARFÜRMITTEL	ISO 10545 - 13	U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)	U1A (RESISTENTE) (Resistant) (Résistant) (Beständig)
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE RÉSISTANCE AUX TACHES FLECKENBESTÄNDIGKEIT	ISO 10545 - 14	Classe 5 (RESISTENTE) (Resistant) (Résistant) (Beständig)	Classe 5 (RESISTENTE) (Resistant) (Résistant) (Beständig)	Classe 5 (RESISTENTE) (Resistant) (Résistant) (Beständig)	Classe 5 (RESISTENTE) (Resistant) (Résistant) (Beständig)	Classe 5 (RESISTENTE) (Resistant) (Résistant) (Beständig)
	COEFFICIENTE DI SCIVOLOSITÀ FRICTION COEFFICIENT COEFFICIENT DE FRICTION REIBUNGSKOEFFIZIENT	DIN 51130	R 10	R 10	R 10	R 11	R 11
	COEFFICIENTE DI SCIVOLOSITÀ FRICTION COEFFICIENT COEFFICIENT DE FRICTION REIBUNGSKOEFFIZIENT	DIN 51097	CLASSE B	CLASSE B	CLASSE B	CLASSE B	CLASSE B
	USA TEST ANTI SLIP	ASTM C1028	Wet >0.60 Dry >0.60	Wet >0.60 Dry >0.60	Wet >0.60 Dry >0.60	Wet >0.60 Dry >0.60	Wet >0.60 Dry >0.60
IMPIEGHI USES EMPLOI ANWENDUNG	INDICATO IN SUPERFICI A: SUITABLE FOR A SURFACES: CONVENABLE POUR LES SURFACES A: GEGNET FUER DIE A OBERFLÄCHE:		ALTO TRAFFICO HEAVY TRAFFIC TRAFFIC INTENSE STARKE BEWEGUNG	ALTO TRAFFICO HEAVY TRAFFIC TRAFFIC INTENSE STARKE BEWEGUNG	ALTO TRAFFICO HEAVY TRAFFIC TRAFFIC INTENSE STARKE BEWEGUNG	ALTO TRAFFICO HEAVY TRAFFIC TRAFFIC INTENSE STARKE BEWEGUNG	ALTO TRAFFICO HEAVY TRAFFIC TRAFFIC INTENSE STARKE BEWEGUNG



NEW YORK

MIAMI

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