

Sirrah



aurea beige

COBSA-USA

NEW YORK | MIAMI

aurea beige



IMOSIAB18L * | 18 X 18 |
IMOSIAB18H

beige



IMOSIBE18L * | 18 X 18 |
IMOSIBE18H

aurea noce



IMOSIAN18L * | 18 X 18 |
IMOSIAN18H

aurea gold



IMOSIAG18L * | 18 X 18 |
IMOSIAG18H

thesaurum grey



IMOSITG18L * | 18 X 18 |
IMOSITG18H

thesaurum noce



IMOSITN18L * | 18 X 18 |
IMOSITN18H

thesaurum rosa



IMOSITR18L * | 18 X 18 |
IMOSITR18H

thesaurum sand



IMOSITS18L * | 18 X 18 |
IMOSITS18H

thesaurum verde



IMOSITV18L * | 18 X 18 |
IMOSITV18H

astra white



IMOSIWH18L * | 18 X 18 |
IMOSIWH18H

aurea noce



| 4 X 18 bullnose |

astra white



| 4 X 18 bullnose |

aurea beige



| 4 X 18 bullnose |

beige



| 4 X 18 bullnose |

aurea beige



IMOSIAB24L
IMOSIAB24H

* | 24 X 24 |

beige



IMOSIBE24L
IMOSIBE24H

* | 24 X 24 |



aurea noce



IMOSIAN12L
IMOSIAN12H

* | 12 X 12 |

aurea beige



IMOSIAB12L
IMOSIAB12H

* | 12 X 12 |

beige



IMOSIBE12L
IMOSIBE12H

* | 12 X 12 |

aurea beige



IMOSIABMOS

| 1.5 X 1.5 mosaic |

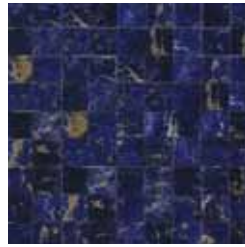
beige



IMOSIBEMOS

| 1.5 X 1.5 mosaic |

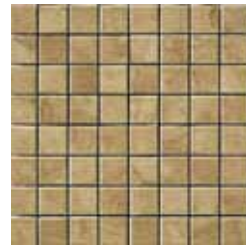
lapis azul



IMOSILAMOS

| 1.5 X 1.5 mosaic |

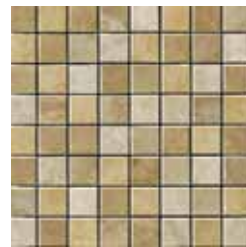
aurea noce



IMOSIANMOS

| 1.5 X 1.5 mosaic |

aurea beige
aurea noce
aurea gold
beige mix



IMOSIMXMOS











| 1.5 X 1.5 mosaic |

TECHNICAL CHARACTERISTICS
ISO 13006 - BIa UGL
(E≤0,5%)

DONNEES TECHNIQUES
ISO 13006 - BIa UGL
(E≤0,5%)

TECHNISCHE EIGENSCHAFTEN
ISO 13006 - BIa UGL
(E≤0,5%)

CARACTERÍSTICAS TÉCNICAS
ISO 13006 - BIa UGL
(E≤0,5%)

CARATTERISTICA SPECIFICATION CARACTERISTIQUES EIGENSCHAFT CARACTERÍSTICA	METODO DI PROVA TEST METHODS METHODE D'ESSAI TESTVERFAHREN PRUEBA	REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS CARACTERISTIQUES REQUISES VORGESEHENE EIGENSCHAFTEN GEMÄS NORMEN CARACTERÍSTICAS PREVISTAS POR LA NORMA	VALORE MEDIO GRES FINE PORCELLANATO ARKIM ARKIM FINE PORCELAIN STONeware AVERAGE VALUE VALEUR MOYENNE GRES CERAME ARKIM DURCHSCHNITTLICHER WERT FEINSTEINZEUG ARKIM VALOR MEDIO GRES FINO PORCELÁNICO ARKIM		
 CARATTERISTICHE DIMENSIONALI DIMENSIONAL CHARACTERISTICS DIMENSIONS DIMENSIONALE EIGENSCHAFTEN CARACTERÍSTICAS DIMENSIONALES LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH - LONGUEUR ET LARGEUR LÄNGE UND BREITE - LONGITUD Y ANCHURA SPESORE THICKNESS - EPAISSEUR - STÄRKE - ESPESOR RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF EDGES - RECTITUDE DES BORDS RECHTECKIGKEIT DER ECKEN - RECTILINEARIDAD DE LAS ESQUINAS ORTOGONALITÀ ORTHOGONALITY - ORTHOGONALITE RECHTWINKLIGKEIT - ORTOGONALIDAD PLANARITÀ PLANARITY - PLANARITE - EBENHEIT - PLANARIDAD	ISO 10545-2	S ≥ 410	NATURALE	RETTIFICATO	LEVIGATO / RETTIFICATO
		± 0,5%	± 0,3%	± 0,1%	± 0,1%
		± 5%	± 4%	± 4%	± 4%
		± 0,5%	± 0,3%	± 0,1%	± 0,1%
		± 0,6%	± 0,3%	± 0,1%	± 0,1%
± 0,5%	± 0,3%	± 0,3%	± 0,1%		
 ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERAUFNAHME ABSORCIÓN DE AGUA	ISO 10545-3	≤ 0,5%	0,05%		
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE RESISTANCE A LA FLEXION BIEGEFESTIGKEIT RESISTENCIA A LA FLEXIÓN	ISO 10545-4	min. 35 N/mm ²	50 N/mm ² = 509 Kg/cm ²		
FORZA DI ROTTURA MODULUS OF RUPTURE CHARGE DE RUPTURE BRUCHLAST CARGA DE RUPTURA		SPESORE - THICKNESS - EPAISSEUR - STÄRKE - ESPESOR ≥ 7,5 mm: min. 1300 N	SPESORE * THICKNESS * EPAISSEUR * STÄRKE * ESPESOR* 8,5 mm 2500 N 12 mm 5000 N 14 mm 6500 N		
		SPESORE - THICKNESS - EPAISSEUR - STÄRKE - ESPESOR < 7,5 mm: min. 700 N			
 RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE RESISTANCE A L'ABRASION PROFONDE BESTÄNDIGKEIT GEGEN TIEFENVERSCHEIB RESISTENCIA A LA ABRASIÓN PROFUNDA	ISO 10545-6	≤ 175 mm ³	140 mm ³		
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT COEFF. DILATATION THERMIQUE LINEIQUE LINEARER TERMISCHEAUSDEHNUNGSKOEFFIZIENT COEF. DILATACIÓN TERMICA LINEAL	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE	≤ 7x10 ⁻⁶ °C ⁻¹		
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES RESISTANCE AUX CHOCs THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT RESISTENCIA A LAS VARIACIONES TERMICAS	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE	RESISTE RESISTANT RESISTANT BESTÄNDIG RESISTE		
 RESISTENZA AL GELO FROST RESISTANCE RESISTANCE AU GEL FROSTBESTÄNDIGKEIT RESISTENCIA AL HIELO	ISO 10545-12	RICHIESTA ALWAYS TESTED EXIGEE NOTWENDIG NECESARIA	RESISTE RESISTANT RESISTANT BESTÄNDIG RESISTE		
 RESISTENZA AI PRODOTTI CHIMICI CHEMICAL RESISTANCE RESISTANCE AUX PRODUITS CHIMIQUES CHEMISCHE BESTÄNDIGKEIT RESISTENCIA A LOS PRODUCTOS QUÍMICOS	ISO 10545-13				
PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS PRODUITS CHIMIQUES COURANTS ET ADDITIFS POUR PISCINE CHEM.PRODUKTE FÜR DEN HAUSHALTSGEBRAUCH UND ZUSATZ FÜR SCHWIMMBÄDER PRODUCTOS QUÍMICOS PARA UTILIZO DOMESTICO Y ADITIVOS PARA PISCINA		min.UB	min.UB		
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS ACIDES ET ALCALI A FAIBLE CONCENTRATION SÄUREN UND ALCALI IN GERINGER KONZENTRATION ÁCIDOS Y ALCALI CON BAJA CONCENTRACION		DA ULA, ULB A ULC FROM ULA, ULB TO ULC DE ULA, ULB A ULC VON ULA, ULB BIS ULC DE ULA, ULB A ULC	DA ULA, ULB A ULC FROM ULA, ULB TO ULC DE ULA, ULB A ULC VON ULA, ULB BIS ULC DE ULA, ULB A ULC		
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS ACIDES ET ALCALI A FORTE CONCENTRATION SÄUREN UND ALCALI IN HOHER KONZENTRATION ÁCIDOS Y ALCALI CON ALTA CONCENTRACION		METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE	METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE		
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE RESISTANCE AUX TACHES FLECKBESTÄNDIGKEIT RESISTENCIA A LAS MANCHAS	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST METHODE DISPONIBLE VERFÜGBARES VERFAHREN TEST DISPONIBLE	min. 3		
 STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT STABILITE DES COULEURS A LA LUMIERE LICHTTECHTHEIT DER FARBEN ESTABILIDAD DE LOS COLORES FRENTE A LA LUZ	DIN 51094	NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION PAS DE MODIFICATIONS SENSIBLES DE COULEUR WEISEN KEINE SICHTBAREN FARBABWEICHUNGEN AUF NO TIENEN QUE PRESENTAR APRECIABLES VARIACIONES DE COLOR	CONFORME COMPLIANT CONFORME ERFÜLLT CONFORME		

* spessori riferiti al formato 20x20 - thicknesses referred to 20x20 size - épaisseurs relatives au format 20x20 - Stärke bezogen auf das Format 20x20 - espesor referido al formato 20x20.



NEW YORK | MIAMI

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