

















CARATTERISTICHE TECNICHE / GRES FINE PORCELLANATO

TECHNICAL SPECIFICATIONS / PORCELAIN STONEWARE - TECHNISCHE EIGENSCHAFTEN / FEINSTEINZEUG - CARACTÉRISTIQUES TECHNIQUES / GRÈS FIN CÉRAME CARACTERÍSTICAS TÉCNICAS / GRES FINO PORCELÁNICO - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ / МЕЛКОЗЕРНИСТЫЙ КЕРАМОГРАНИТ

STANDARDS : UNI EN 14411 ANNEX G - Bla / UNI EN ISO 13006 ANNEX G - Bla

	SERIE: OLD STONE COLOURS: BLISS, GREYSTONE, ANCIENT, CAVE	60x120/24"x47" rett. 9 mm 60x60/24"x24" rett. 9 mm 30x60/12"x24" rett. 9 mm 80x80/31,5"x31,5 rett. 9 mm	TWO 50x100/20"x39" 20 mm TWO 50x100/20"x39" rett. 20 mm	NATURALE - NATURAL - NATURELLE - NATUR - NATURAL - ПРИРОДНАЯ MOLATA: BRUSHED GRIP
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	CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTÉRISTIQUES TECHNIQUES CARACTERÍSTICAS TÉCNICAS ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ	TIPO DI PROVA STANDARD OF TEST NORME DU TEST TESTNORM TIPO DE PRUEBA ТИП ТЕСТА	VALORI PRESCRITTI DALLE NORME INTERNATIONAL STANDARDS INTERNATIONALE NORMWERTE VALEURS PREVUES PAR LES NORMES VALORES PREVISTOS POR LAS NORMAS ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ			VALORE MEDIO CENTURY CENTURY AVERAGE VALUE CENTURY MITTELWERT VALEURS MOYEN CENTURY VALOR MEDIO CENTURY СРЕДНЕЕ ЗНАЧЕНИЕ CENTURY				
			REQUIREMENTS FOR NOMINAL SIZE N			NAT	GRIP	MOL		
			7 cm ≤ N < 15 cm	N ≥ 15 cm						
			mm	%	mm					
	LATI SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН	FOR NON-RECTIFIED TILES	EN ISO 10545-2	±0.9	±0.6	±2.0	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
		FOR RECTIFIED TILES		±0.4	±0.3	±1.0				
	SPESSORE THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА		EN ISO 10545-2	±0.5	±0.5	±0.5	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
	RETTILINEITÀ DEGLI SPIGOLI STRAIGHTNESS OF SIDES - GERÄDLINGKEIT DER KANTEN RECTITUDE DES ARÊTES - RECTITUD DE LOS CANTOS - КООУГОЛЬНОСТЬ	FOR NON-RECTIFIED TILES	EN ISO 10545-2	±0.8	±0.5	±1.5	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
		FOR RECTIFIED TILES		±0.4	±0.3	±0.8				
	ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН	FOR NON-RECTIFIED TILES	EN ISO 10545-2	±0.8	±0.5	±2.0	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
		FOR RECTIFIED TILES		±0.4	±0.3	±1.5				
	PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITÉ DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ	CENTRE CURVATURE	EN ISO 10545-2	FOR NON-RECTIFIED TILES	±0.8	±0.5	±2.0	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
				FOR RECTIFIED TILES	±0.6	±0.4	±1.8			
		EDGE CURVATURE	FOR NON-RECTIFIED TILES	±0.8	±0.5	±2.0				
			FOR RECTIFIED TILES	±0.6	±0.4	±1.8				
	WARPAGE	FOR NON-RECTIFIED TILES		±0.8	±0.5	±2.0				
	FOR RECTIFIED TILES			±0.6	±0.4	±1.8				
	ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ		EN ISO 10545-3	≤ 0,5%			≤ 0,1%			
	RESISTENZA ALLA FLESSIONE FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTENCIA A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ		EN ISO 10545-4	S ≥ 700 N \bar{f} < 7,5 mm			CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
				S ≥ 1.300 N \bar{f} ≥ 7,5 mm						
				R ≥ 35 N/mm						
	RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCES - RESISTENCIA A LOS GOLPES УДАРСТОЙКОСТЬ		EN ISO 10545-5	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO - ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			> 0,80			
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUSSDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСТЯЖЕНИЯ		EN ISO 10545-8	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO - ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			$\alpha = 6,7 \times 10^{-6} / ^\circ\text{C}$			
	RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCES THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ		EN ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTANDEN NACH TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С			NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE -NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ			
	DILATAZIONE ALL'UMIDITÀ (IN MM/M) MOISTURE EXPANSION (IN MM/M) - FEUCHTIGKEITSBEDINGTE AUSDEHNUNG (IN MM/M) DILATATION À L'HUMIDITÉ (EN MM/M) - DILATACIÓN CON LA HUMEDAD (EN MM/M) ВЛАЖНОСТНОЕ РАСТЯЖЕНИЕ (В MM/M)		EN ISO 10545-10	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO - ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			MAX 0,1 mm / m			
	RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ		EN ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTANDEN NACH TEXTE DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОЙДЕНО В СООТВЕТСТВИИ С			NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE -NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ			
	RESISTENZA AI PRODOTTI CHIMICI USO DOMESTICO E ADDITIVI PER PISCINA RESISTANCE TO HOUSEHOLD AND SWIMMING POOL CHEMICAL PRODUCTS - REBESTÄNDIGKEIT GEGEN HAUSHALTSCHENIKALIEN UND ZUSATZSTOFFE FÜR SWIMMINGPOOLS - RESISTANCE AUX PRODUITS CHIMIQUES USAGE DOMESTIQUE ET ADDITIFS POUR PISCINE - RESISTENCIA A LOS PRODUCTOS QUÍMICOS DE USO DOMESTICO Y ADITIVOS PARA PISCINA - СТОЙКОСТЬ К ДЕЙСТВИЮ ВЫСОКИХ ХИМИЧЕСКИХ СРЕДСТВ, ДОБАВКАМ В БАССЕЙНЫ		EN ISO 10545-13	B MIN			CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
		RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI NIEDRIGEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À BASSES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A BAJAS CONCENTRACIONES DE ÁCIDOS Y ALCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ НИЗКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ		EN ISO 10545-13	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO - ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
RESISTENZA AD ALTE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI HOHEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À HAUTES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A ALTAS CONCENTRACIONES DE ÁCIDOS Y ALCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ ВЫСОКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ		EN ISO 10545-13	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO - ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET				
	RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ		EN ISO 10545-14	CLASSE 3 MIN			CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET			
	CESSIONE DI PIOMBO E CADMIO LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO ВЫДЕЛЕНИЕ СВИНЦА И КАДМИЯ		EN ISO 10545-15	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DÉCLARÉE - VALOR DECLARADO - ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT - UNMESSBARES WERT < LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO < НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ			
	SCIVOLosità SKID RESISTANCE - RUTSCHWERT GLISSANCE - ADHERENCIA СКОЛЬЗКОСТЬ	DM. 236/89 BCRA		> 0,40			> 0,40	> 0,40	-	
		ANSI A 137.1		WET DCOF > 0,42			> 0,42	> 0,42	> 0,42	
		DIN 51130		-			R10	R11	-	
		DIN 51097		-			-	A+B MOSAICO	A+B+C	-