














CARATTERISTICHE TECNICHE

TECHNICAL FEATURES . CARACTERISTIQUES TECHNIQUES . TECHNISCHE EIGENSCHAFTEN

LASTRE IN GRES PORCELLANATO PRESSATE A SECCO. Classificazione secondo UNI EN 14411-ISO 13006 - G - BIa (E ≤ 0,5%) UGL
 DRY-PRESSED PORCELAIN STONEWARE SLABS. PRODUCT IN COMPLIANCE WITH UNI EN 14411-ISO 13006 - G - BIA (E ≤ 0,5%) UGL
 DALLES EN GRÈS CÉRAME PRESSÉES À SEC. CLASSEMENT SELON UNI EN 14411-ISO 13006 - G - BIA (E ≤ 0,5%) UGL
 TROCKENGEPRESSTE PLATTEN AUS FEINSTEINZEUG. KLASSIFIZIERUNG NACH UNI EN 14411-ISO 13006 - G - BIA (E ≤ 0,5%) UGL

	CARATTERISTICA SPECIFICATION CARACTERISTIQUE EIGENSCHAFT	METODO DI PROVA TEST METHODS METHODE D'ESSAI TESTVERFAHREN	VALORE PRESCRITTO LASTRE IN GRES PORCELLANATO PRESSATE A SECCO FIXED VALUE VALEUR PRESCRITE VORGESCHRIEBENER WERT	
	CARATTERISTICHE DIMENSIONALI DIMENSIONAL CHARACTERISTICS - DIMENSIONS DIMENSIONALE EIGENSCHAFTEN	ISO 10545-2		CONFORME COMPLIANT CONFORME ERFÜLLT
	ASSORBIMENTO D'ACQUA WATER ABSORPTION - ABSORPTION D'EAU - WASSERAUFNAHME	ISO 10545-3	≤ 0,5 %	CONFORME COMPLIANT CONFORME ERFÜLLT
	RESISTENZA ALLA FLESSIONE BREAKING MODULUS - RESISTANCE A LA FLEXION - BIEGEFESTIGKEIT		≥ 35 N/MM ²	CONFORME COMPLIANT CONFORME ERFÜLLT
	SFORZO DI ROTTURA MODULUS OF RUPTURE - CHARGE DE RUPTURE - BRUCHLAST	ISO 10545-4	≥ 7,5 MM = ≥ 1300 N < 7,5 MM = ≥ 700 N	CONFORME COMPLIANT CONFORME ERFÜLLT
	RESISTENZA ALLA ABRASIONE PROFONDA DEEP ABRASION RESISTANCE - RESISTANCE A L'ABRASION PROFONDE BESTÄNDIGKEIT GEGEN TIEFENVERSCHEISS	ISO 10545-6	≤ 175 MM ³	CONFORME COMPLIANT CONFORME ERFÜLLT
	COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT - COEFFICIENT DE DILATATION THERMIQUE LINEAIRE WARMEAUSSDEHNUNGSKOEFFIZIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN	≤ 7X10 ⁻⁶ °C ⁻¹
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE - RESISTANCE AUX ECARTS DE TEMPERATURE TEMPERATURWECHSELBESTÄNDIGKEIT	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN	RESISTENTI RESISTANT RÉSISTANTS WIDERSTANDSFAHIG
	RESISTENZA AL GELO FROST RESISTANCE - RESISTANCE AU GEL - FROSTBESTÄNDIGKEIT	ISO 10545-12	RICHIESTA ALWAYS TESTED - EXIGÉE - NOTWENDIG	RESISTENTI RESISTANT RÉSISTANTS WIDERSTANDSFAHIG
	RESISTENZA AI PRODOTTI CHIMICI CHEMICAL RESISTANCE - RESISTANCE AUX PRODUITS CHIMIQUES CHEMISCHE BESTÄNDIGKEIT PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS PRODUITS CHIMIQUES COURANTS ET ADDITIFS POUR PISCINE CHEMPRODUKTE FÜR DEN HAUSHALTSGEBRAUCH UND ZUSATZ FÜR SCHWIMMBÄDER ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS - ACIDES ET ALCALI A FAIBLE CONCENTRATION SÄUREN UND ALKALI IN GERINGER KONZENTRATION	ISO 10545-13	MIN. UB	RESISTENTI RESISTANT RÉSISTANTS WIDERSTANDSFAHIG
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE - RESISTANCE AUX TACHES - FLECKBESTÄNDIGKEIT	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN	RESISTENTI RESISTANT RÉSISTANTS WIDERSTANDSFAHIG
	STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT - STABILITÉ DES COULEURS A LA LUMIERE LICHTECHTHEIT DER FARBEN	DIN 51094	METODO DISPONIBILE AVAILABLE ON REQUEST - METHODE DISPONIBLE VERFÜGBARES VERFAHREN	CONFORME COMPLIANT CONFORME ERFÜLLT
	COEFFICIENTE DI ATTRITO (SCIVOLOSITÀ) FRICTION COEFFICIENT (SLIPPERINESS) - COEFFICIENT DE FROTTEMENT (GLISSANCE) REIBUNGSKOEFFIZIENT (GLÄTTE)	ANSI A 137.1:2012	≥ 0,42	≥ 0,42 SUPERFICIE NATURALE NATURAL SURFACE