














Laboratorio Tecnologico

Laboratorio iscritto nell'albo dei Laboratori Esterni Pubblici e Privati Altamente Qualificati
Decreto del Ministero dell'Università e della Ricerca Scientifica 6-6-1983 (G.U. 6-7-1983 n. 183)

CARATTERISTICHE TECNICHE
GRES PORCELLANATO A MASSA COLORATA
COLOURED BODY PORCELAIN TILE

SERIE: X-ROCK
ARTICOLO: X-ROCK 12G
FORMATO: 60X120R10
SPESSORE: 10,0 mm.



| technical features stoneware | caractéristiques techniques grès cerame | technische Eigenschaften feinsteinezeugfliesen | características técnicas gres porcelánico |
|---|--|--|---|
| Classificazione secondo norme CEN EN 14411 GRUPPO BIa (ISO 13006) - Appendice G (E ≤ 0,5%) Classification in accordance with CEN EN 14411 GRUPPO BIa (ISO 13006) - Appendice G (E ≤ 0,5%) Classification selon les normes CEN EN 14411 GRUPPO BIa (ISO 13006) - Appendice G (E ≤ 0,5%) Klassifizierung gemäß CEN Normen 14411 GRUPPO BIa (ISO 13006) - Appendice G (E ≤ 0,5%) Clasificación según normas CEN EN 14411 GRUPO BIa (ISO 13006) - Appendice G (E ≤ 0,5%) | | | |
| CARATTERISTICA SPECIFICATION CARACTERISTIQUE EIGENSCHAFT CARACTERISTICA | METODO DI PROVA Test methods Methode d'essai Testverfahren Prueba | REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards Caractéristiques requises Vorgesehene Eigenschaften gemäß Normen Características previstas por la norma | VALORE MEDIO IMOLA Average value Valeur moyenne Durchschnittlicher wert Valor medio |
|  Dimensioni e Aspetto Dimensions and appearance Dimensions et aspect Masse und aussehen Dimensiones y aspecto | ISO 10545/2 | Prospetto G.1 Prospect G.1 Feuille G.1 Prospekt G.1 Prospecto G.1 | Conforme Compliant Conforme Erfüllt Conforme |
|  Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme Absorption de agua | ISO 10545/3 | ≤ 0,5 % | ≤ 0,10 % |
|  Resistenza a flessione (R) Flexural resistance Resistance a la flexion Biegefestigkeit Resistencia a la flexión | ISO 10545/4 | Min. 35 N/mm ² | 45 N/mm ² |
|  Forza di rottura Breaking strength Charge de rupture Bruchlast Carga de ruptura | | Spessore-Thickness-Epaisseur-Stärke-Espesor < 7,5 mm S ≥ 700 N Spessore-Thickness-Epaisseur-Stärke-Espesor ≥ 7,5 mm S ≥ 1300 N | S ≥ 1300 N |
|  Resistenza all'abrasione superficiale Resistance to surface abrasion Resistance a l'abrasion superficielle Beständigkeit gegen oberflächenverschleiss Resistencia a la abrasión superficial | ISO 10545/7 | Classi 0-5 | |
|  Resistenza all'abrasione profonda Deep abrasion resistance Résistance à l'abrasion profonde Beständigkeit gegen tiefenverschleiß Resistencia a la abrasión profunda | ISO 10545/6 | Max 175 mm³ | 140 mm³ |
|  Coefficiente di dilatazione termica lineare (α) Linear expansion thermic coefficient Coefficient dilatation thermique lineique Linearer Termischeausdehnungskoeffizient Coeficiente dilatación termica lineal | ISO 10545/8 | Metodo disponibile Available method Méthode disponible Verfügbares Verfahren Ensayo disponible | ≤ 7 x 10 ⁻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 method Méthode disponible Verfügbares Verfahren Ensayo disponible | Resiste Resistant Résistant Beständig Resiste |
|  Resistenza al gelo Frost resistance Résistance au gel Frostbeständigkeit Resistencia a las heladas | ISO 10545/12 | Richiesta Upon request Exigée Notwendig Necesaria | Resiste Resistant Résistant Beständig Resiste |
|  Resistenza ai prodotti chimici di uso domestico ed additivi per piscine Resistance to household chemicals and swimming pools' water cleansers Résistance aux produits chimiques courants et additifs pour piscines Beständigkeit gegen chemischen Produkten für den Haushaltsverbrauch und Zusatzstoffen für Schwimmbäder Resistencia a los productos químicos para utilizo doméstico y aditivos para piscinas | ISO 10545/13 | CLASSE GB MIN. CLASS GB MIN. CLASSE GB MIN. GRUPPE GB MIN. CLASE GB MIN. | GA |
|  Resistenza ad acidi ed alcali a bassa concentrazione Resistance to acids and alkalis at low concentration Résistance aux acides et alcalins à faible concentration Säuren-und Laugenbeständigkeit in geringer Konzentration Resistencia a los ácidos y álcali con baja concentración | ISO 10545/13 | DA GLA, GLB A GLC From GLA, GLB TO GLC De GLA, GLB A GLC Von GLA, GLB BIS GLC De GLA, GLB A GLC | GLA |
|  Resistenza ad acidi ed alcali ad alta concentrazione Resistance to acids and alkalis at high concentration Résistance aux acides et alcalins à forte concentration Säuren-und Laugenbeständigkeit in höher Konzentration Resistencia a los ácidos y álcali con alta concentración | | Metodo disponibile Available method Méthode disponible Verfügbares Verfahren Ensayo disponible | Metodo disponibile Available method Méthode disponible Verfügbares Verfahren Ensayo disponible |
|  Resistenza alla macchia Stain resistance Résistance aux taches Fleckenempfindlichkeit Resistencia a las manchas | ISO 10545/14 | Metodo disponibile Available method Méthode disponible Verfügbares Verfahren Ensayo disponible | 5 |

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
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|--|---|--|--|
|  <p>Valori di scivolosità Slip values Valeurs de glissance Glattwert Valores de resbalamiento</p> | GRUPPO R - DIN 51130 | | R9 |
| | GRUPPO V - DIN 51130 | | |
| | GRUPPO ABC - DIN 51097 | | A |
| | B.C.R. (D.M. 14/06/89 n. 236) | | |
| | Cuoio asciutto - Dry leather - Cuir sec - Trockenes Leder - Cuero Seco | | >0,4 |
| | Gomma bagnata - Wet rubber - Caoutchouc mouillé - Nasser Gummi - Goma mojada | | >0,4 |
| | B.C.R. Rep.CEC 6/81 | | |
| | Gomma asciutta - Dry rubber - Caoutchouc sec - Trockenes Gummi - Goma seca | | >0,4 |
| | Gomma bagnata - Wet rubber - Caoutchouc mouillé - Nasser Gummi - Goma mojada | | >0,4 |
| | BOT 3000 (DCOF) ANSI A137.1:2012 | | |
| | Gomma bagnata - Wet rubber - Caoutchouc mouillé - Nasser Gummi - Goma mojada | | >0,42 |
| | Pendulum Test Inglese BS 7976-2/2002 | | |
| | Gomma asciutta - Dry rubber - Caoutchouc sec - Trockenes Gummi - Goma seca | | >25 |
| | Gomma bagnata - Wet rubber - Caoutchouc mouillé - Nasser Gummi - Goma mojada | | >25 |
| | Pendulum Test Australiano AS/NZ 4586:2004 | | |
| | Gomma bagnata - Wet rubber - Caoutchouc mouillé - Nasser Gummi - Goma mojada | | >25 |
| | Pendulum Test Spagnolo ENV 12633:2006 | | |
| Gomma bagnata - Wet rubber - Caoutchouc mouillé - Nasser Gummi - Goma mojada | | Classe 1 | |
| <p><i>I prodotti con assorbimento < 0,5% sono classificati secondo le norme UNI CEN "Fully vitrified tiles" e secondo le norme ASTM "Impervious tiles"</i> <i>The products having an absorption < 0,5% are classified according the UNI CEN standards "Fully vitrified tiles" and according to the ASTM standards "Impervious tiles"</i> <i>Les produits avec absorption < 0,5% sont classifiés selon les normes UNI CEN "Fully vitrified tiles" et selon les normes ASTM "Impervious tiles"</i> <i>Die Erzeugnisse mit einer Wasseraufnahme < 0,5% sind gemäß den UNI CEN - Normen "Fully vitrified tiles" und gemäß ASTM - Normen "Impervious tiles" Klassifiziert</i> <i>Los productos con absorción < 0,5% están clasificados según las normas UNI CEN "Fully vitrified tiles" y según las normas ASTM "Impervious tiles"</i></p> | | | |
| | | | 25/01/2017 |

Cooperativa Ceramica d'Imola S.c.
Via V. Veneto 13 - 40026 Imola BO, Italia
Tel. +39 0542 601601
Fax +39 0542 31749

R.E.A. BO 5545
C.F. e Reg. Impr. BO 00286900378
P. Iva IT00498281203 - Export BO 008558

www.ccimola.it
info@ccimola.it

