












TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUES

Product, Prodotto, Produkt, Produit: STONE GRES POMPEI



Rev: 10/11/2021

| FEATURE CARATTERISTICA DATEN CARACTÉRISTIQUE | | TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTÉRISTIQUES TECHNIQUES | STANDARD NORMA NORM NORME | ESTABLISHED LIMITS LIMITI PREVISTI VORGESEHENE GRENZWERTE LIMITES ÉTABLIES | | STONE GRES |
|--|---|---|---|--|----------|--|
| REGULARITY REGOLARITÀ REGELMÄßIGKEIT RÉGULARITÉ |  | LENGHT AND WIDTH LUNGHEZZA E LARGHEZZA LÄNGE UND BREITE LONGUEUR ET LARGEUR | ISO 10545-2 | ± 0.6 % | ± 2 mm | COMPLYING CONFORME ERFÜLLT CONFORME |
| |  | THICKNESS SPESSORE DICKE ÉPAISSEUR | ISO 10545-2 | ± 5.0 % | ± 0.5 mm | COMPLYING CONFORME ERFÜLLT CONFORME |
| |  | RECTANGULARITY ORTOGONALITÀ RECHTWINKLIGKEIT PERPENDICULARITÉ | ISO 10545-2 | ± 0.5 % | ± 2 mm | COMPLYING CONFORME ERFÜLLT CONFORME |
| |  | STRAIGHTNESS OF SIDES RETTILINEITÀ DEGLI SPIGOLI GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES | ISO 10545-2 | ± 0.5 % | ± 1.5 mm | COMPLYING CONFORME ERFÜLLT CONFORME |
| |  | SURFACE FLATNESS PLANARITÀ EBENFLÄCHIGKEIT PLANEITÉ DE SURFACE | ISO 10545-2 | ± 0.5 % | ± 2 mm | COMPLYING CONFORME ERFÜLLT CONFORME |
| STRUCTURAL STRUTTURALE STRUKTURELL STRUCTURAL |  | WATER ABSORPTION ASSORBIMENTO D'ACQUA WASSERAUFNAHME ABSORPTION D'EAU | ISO 10545-3 | ≤ 0.5 % | | < 0.1 % |
| |  | BREAKING STRENGHT SFORZO DI ROTTURA BRUCHFESTIGKEIT FORCE DE RUPTURE | ISO 10545-4 | ≥ 1300 N | | >8000 N |
| | | MODULUS OF RUPTURE MODULO DI ROTTURA BRUCHMODUL MODULE DE RUPTURE | ISO 10545-4 | ≥ 35 N/mm ² | | ≥ 35 N/mm ² |
| | CLASSIFICATION CLASSIFICAZIONE EINSTUFUNG CLASSIFICATION | EN1339 | VALUE DECLARED VALORE DICHIARATO ERKLÄRTER WERT VALEUR DÉCLARÉE | | U7 | |
| THERMAL HYGROMETRIC TERMO IGROMETRICHE THERMAL HYGROMETRISCH THERMIQUE HYGROMÉTRIQUE |  | THERMAL SHOCK RESISTANCE RESISTENZA AGLI SBALZI TERMICI WIDERSTANDSFÄHIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RÉSISTANCE AUX ÉCARTS DE TEMPÉRATURE | ISO 10545-9 | TEST PASSED TEST SUPERATO TEST BESTANDEN TEST RÉUSSI | | GUARANTEED GARANTITO GARANTIERT GARANTI |
| |  | FROST RESISTANCE RESISTENZA AL GELO FROSTBESTÄNDIGKEIT RÉSISTANCE AU GEL | ISO 10545-12 | TEST PASSED TEST SUPERATO TEST BESTANDEN TEST RÉUSSI | | GUARANTEED GARANTITO GARANTIERT GARANTI |
| LIGHT LUCE LICHT LUMIÈRE |  | COLOUR RESISTANCE TO LIGHT EXPOSURE RESISTENZA DEI COLORI ALLA LUCE LICHTECHTHEIT DER FARBEN RÉSISTANCE DES COULEURS À LA LUMIÈRE | DIN 51094 | NO NOTICEABLE COLOUR MODIFICATIONS. ASSENZA DI APPREZZABILI ALTERAZIONI DI COLORE. KEIN SICHTBARE FARBVERÄNDERUNGEN AUFWEISEN. AUCUN ALTÉRATIONS APPRÉCIABLES DE COULEUR. | | COMPLYING CONFORME ERFÜLLT CONFORME |
| CHEMICAL CHIMICA CHEMISCH CHIMIQUE |  | RESISTANCE TO CHEMICALS (ACIDS, BASES AND SALTS) RESISTENZA ALL'ATTACCO CHIMICO (ACIDI, BASI E SALI) CHEMIKALIENBESTÄNDIGKEIT (SÄUREN, BASIS UND SALZ) RESISTANCE A L'ATTAQUE CHIMIQUE (ACIDES, BASES ET SELS) | ISO 10545-13 | UB MINIMUM UB MINIMO UB MINIMUM UB MINIMUM | | UA ULA UHA GUARANTEED GARANTITO GARANTIERT GARANTI |

TECHNICAL FEATURES
CARATTERISTICHE TECNICHE
TECHNISCHE DATEN
CARACTERISTIQUES TECHNIQUES

Product, Prodotto, Produkt, Produit: STONE GRES POMPEI

Rev: 10/11/2021

| | | | | | |
|--|---|---|---------------------|---|---|
| |  | RESISTANCE TO STAINS RESISTENZA ALLE MACCHIE FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES | ISO 10545-14 | ≥ 3 | GUARANTEED GARANTITO GARANTIERT GARANTI |
| SAFETY SICUREZZA SICHERHEIT SÉCURITÉ |  | DYNAMIC COEFFICIENT OF FRICTION COEFFICIENTE DI ATTRITO DINAMICO | BCRA | > 0.4 | GUARANTEED GARANTITO GARANTIERT GARANTI |
| | | DRY STATIC COEFFICIENT OF FRICTION COEFF. DI ATTRITO STATICO ASCIUTTO | ASTM C1028 | > 0.6 | 0.87 |
| | | WET STATIC COEFFICIENT OF FRICTION COEFF. DI ATTRITO STATICO BAGNATO | | > 0.6 | 0.78 |
| | | SKID RESISTANCE RESISTENZA ALLO SCIVOLAMENTO RUTSCHHEMMUNG RÉSISTANCE AU GLISSEMENT | DIN 51130 | VALUE DECLARED VALORE DICHIARATO ERKLÄRTER WERT VALEUR DÉCLARÉE | R11 |

Compliant with standards EN 14411 (ISO 13006) annex G group B1a
Conforme alla norma EN 14411 (ISO 13006) Appendice G gruppo B1a