

Caratteristiche tecniche

CERDOMUS


















Technical characteristics
Caractéristiques techniques
Technische Eigenschaften

Gres porcellanato colorato in massa
Color body porcelain
Gres cerame teinte dans la masse
Durchgefärbtes Feinsteinzeug

CALACATTA PURO

Classificazione secondo **NORMA EN 14411 Bla annex G, UGL**
Standard/Norm/Norma

SPESSORE mm. 10 - 0.4"
Thickness/Epaisseur/Stärke

| | | VALORI TIPICI Typical values Valeurs typiques Typische Werte | VALORI LIMITE PREVISTI Expected limit values Valeurs limites prévues Erwartete Grenzwerte |
|---|--|--|---|
|  | DIMENSIONI Sizes / Dimensions / Abmessungen | UNI EN ISO 10545-02 | CONFORME REQUISITI INDICATI NELLA NORMA Requirements of standard / Exigences visées par la norme / Anforderungen in der Norm angegeben UNI EN 14411 G |
|  | ASSORBIMENTO D'ACQUA Water Absorption / Absorption d'eau / Wasseraufnahme | UNI EN ISO 10545-03 | MATT <= 0,5% <= 0,5% UNI EN 14411 G |
|  | FORZA DI ROTTURA Breaking strength / Résistance aux chocs / Bruchlast | UNI EN ISO 10545-04 | MATT > 1300 N 1300 N min UNI EN 14411 G |
|  | RESISTENZA ALLA FLESSIONE Modulus of rupture / Résistance à la flexion / Biegefestigkeit | UNI EN ISO 10545-04 | MATT > 35 N/mm ² 35 N/mm ² min UNI EN 14411 G |
|  | RESISTENZA ALL'URTO Shock resistance / Résistance aux chocs / Stoßfestigkeit | UNI EN ISO 10545-05 | COEFFICIENTE DI RESTITUZIONE Restitution coefficient / Coefficient de restitution / Restitutionskoeffizient MATT e > 0,87 METODO DI PROVA DISPONIBILE Available test method / Méthode d'essai disponible / Verfügbare Testmethode UNI EN 14411 G |
|  | RESISTENZA ALL'ABRASIONE PROFONDA Resistance to deep abrasion / Résistance à l'abrasion profonde / Tiefenabriebfestigkeit | UNI EN ISO 10545-06 | MAT <= 175 mm ³ 175 mm ³ max UNI EN 14411 G |
|  | DILATAZIONE TERMICA LINEARE Linear thermal expansion / Dilatation thermique linéaire / Thermische Dilatation | UNI EN ISO 10545-08 | MATT 6,4 (10-6 °C-1) METODO DI PROVA DISPONIBILE Available test method / Méthode d'essai disponible / Verfügbare Testmethode UNI EN 14411 G |
|  | RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance / Résistance aux chocs thermiques / Temperaturwechselbeständigkeit | UNI EN ISO 10545-09 | MATT RESISTE Resistant / Résistant / Beständig METODO DI PROVA DISPONIBILE Available test method / Méthode d'essai disponible / Verfügbare Testmethode UNI EN 14411 G |
|  | DILATAZIONE DOVUTA ALL'UMIDITÀ Determination of moisture expansion / Détermination de la dilatation à l'humidité / Ausdehnung auf Grund von Feuchtigkeit | UNI EN ISO 10545-10 | MATT 0,1% METODO DI PROVA DISPONIBILE Available test method / Méthode d'essai disponible / Verfügbare Testmethode UNI EN 14411 G |
|  | RESISTENZA AL GELO Frost resistance / Résistance au gel / Frostbeständigkeit | UNI EN ISO 10545-12 | MATT RESISTE Resistant / Résistant / Beständig RICHIESTA Required / Requisite / Gefordert UNI EN 14411 G |
|  | RESISTENZA ALL'ATTACCO CHIMICO Chemical resistance / Résistance chimique / Chemische Beständigkeit | UNI EN ISO 10545-13 | MATT A LC - HC BOCC. GRIP A LA - HA B Min UNI EN 14411 G REQUISITI INDICATI NELLA NORMA Requirements of standard / Exigences visées par la norme / Anforderungen in der Norm angegeben |
|  | RESISTENZA ALLE MACCHIE Stain resistance / Résistance aux taches / Fleckenbeständigkeit | UNI EN ISO 10545-14 | Class / Catégorie / Klasse MATT Classe 4 BOCC. GRIP Classe 4 Classe 3 min Class 3 min / Catégorie 3 min / Klasse 3 min UNI EN 14411 G |
|  | RESISTENZA ALLO SCIVOLAMENTO Slip resistance / Résistance au glissement / Rutschfestigkeit | DIN 51130 | MATT R10 BOCC. GRIP R11 Da R9 a R13 From R9 to R13 / De R9 à 13 / Von R9 auf R13 BGR 181 |
|  | RESISTENZA ALLO SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot / Résistance au glissement pieds nus / Rutschfestigkeit fuer den Barfußbereich | DIN 51097 | MATT A BOCC. GRIP A+B+C Da A a C From A to C / De A à C / Von A auf C GVU 26.17 |
|  | DETERMINAZIONE COEFFICIENTE ATTRITO STATICO Static coefficient of friction C.O.F. / Calcul du coefficient de frottement statique sec mouillé / Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung | ASTM C 1028 | MATT DRY > 0,61 WET > 0,71 BOCC. GRIP DRY > 0,80 WET > 0,69 |
|  | DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO Dynamic coefficient of friction D.C.O.F. / Calcul du coefficient de frottement dynamique sec mouillé / Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung | ANSI A326.3 | MATT DRY > - WET > 0,49 BOCC. GRIP DRY > - WET > 0,74 |
|  | STONALIZZAZIONE Shade Variation / Dénuancement / Farbspiel | V3 | V1 Uniforme / Uniform / Uniforme / Gleichmäßig V2 Leggera / Low / Légère / Leicht V3 Media / Medium / Moyenne / Mittel V4 Alta / High / Haute / Hoch |



放射水平A类