99VOLTE



Dry - Pressed Ceramic Tiles ISO 13006: 2012 Annex G - UNI EN 14411: 2012 Annex G - Bla GL

| CADATTE | NOTICLE TECNICLE | | | |
|---------------------------|---|--|---|--|
| Technical F Technische | RISTICHE TECNICHE eatures - Caracteristiques Techniques Eigenschaften - Caracteristicas Tecnicas - кие Характеристики | NORMA Standard - Norme Norm - Norma - Норма | VAL Value - Vorgabe - Valo | Valeur |
| | | UNI EN ISO 10545/2 | ± 0,26% / ± 1,5mm | |
| | PLANARITÀ Flatness - Planéité - Ebenflächigkeit - Planiyud - Плоскостность | ASTM C485 Warpage | | |
| | | Calibrated $\pm 0.75\%$ (max ± 0.09 in) | - | |
| | | Rectified \pm 0,40% (max \pm 0,05 in-size \leq 60cm) (max \pm 0,07 in-size $>$ 60cm) | $\pm 0,25\%$ (max $\pm 0,05$ in-size ≤ 60 cm) (max $\pm 0,07$ in-size > 60 cm) | |
| | ASSORBIMENTO D'ACQUA - Valore medio in % Water absorption - Average value expressed in % Absorption d'eau - Valeur moyenne en % Wasseraufnahme - Durchschnittswert in % Absorción de agua - Valor medio en % Поглощение воды | UNI EN ISO 10545/3 ≤ 0,5 % ASTM C373 | Conforme Compliant | |
| | RESISTENZA ALLA FLESSIONE Modulus of ropture - Resistance a la flexion Biegefestigkeit - Resistencia a la flexon Прочность на изгиб | UNI EN ISO 10545/4 | ≥ 50 N | l/mm² |
| | FORZA DI ROTTURA Breaking strength - Résistance à la rupture Bruchlast - Resistencia a la rotura Разрывное усилие | UNI EN ISO 10545/4 ASTM C648 | ≥ 2000 N 700 LBS | |
| * | RESISTENZA AL GELO Frost resistance - Résistance au gel - Frostbeständigkeit - Resistencia a las heladas - | UNI EN ISO 10545/12 ASTM C1026 | Conforme | |
| | Морозостойкость RESISTENZA CHIMICA ad alte e basse concentrazioni di acidi e basi Chemical resistance to high and low acid and basic concentrations Résistance chimique aux hautes et basses concentrations d'acides et de bases Chemikalienfestigkeit bei hohen und niedrigen Konzentrationen von Säuren und Basen Resistencia química con concentraciones altas y bajas de ácidos у bases Химическая стойкость к высоким и низким концентрациям кислот и щелочей | UNI EN ISO 10545/13 ASTM C-650 | GA - GLA - GHA Unaffected 5 No Evident Variation | |
| | RESISTENZA ALLE MACCHIE Stain resistance - Résistance aux taches - Fleckenbeständigkeit- Resistencia a las manchas - Стойкость к образованию пятен | UNI EN ISO 10545/14 CTI 81-7D | | |
| * | COEFFICIENTE DI ATTRITO Slip resistance - Coefficient de glissement - Rutschfestigkeit Barfußbereich - Coeficiente de atrito medio - Коэффициент трения | DIN 51130 DIN 51097 ANSI A 137.1- 2012 DCOF (Section 9.6) | NAT. R10 A Dry ≥ 0,42 Wet ≥ 0,42 | ANTISLIP R11 C (A+B+C) Dry ≥ 0,42 Wet ≥ 0,42 |



Alto traffico pedonale (es. stazioni ferroviare, aereoporti, centri commerciali)

Heavy pedestrian traffic (e.g. railway stations, airports, retail malls)

Piétinement intense (ex. gares, aéroports, centres commerciaux)

Starker Fußgängerverkehr (z.B. Bahnhöfe, Flughäfen, Einkaufszentren)

Alto tráfico peatonal (por ej. estaciones de tren, aeropuertos, centros comerciales).

Интенсивное пешеходное движение (напр., железнодорожные вокзалы, аэропорты)

| IMBALLI E PESI Packing and weight - Emballages et poids - Verpackung und gewicht - Embalajes y pesos - ΥΠΑΚΟΒΚΑ И ВЕС | | | | | | | | | | |
|---|--|---|--|---|---|---|--|---|--|--|
| Articolo Item Reference Artikel Articulo Артикула | Formato (cm) Size (cm) Format (cm) Format (cm) Tamaño (cm) Формат (cm) | Spessore (mm) Thickness (mm) Epaisseur (mm) Stärke (mm) Espesor (mm) Толщина (mm) | Pz. x Scat. Pieces x Box Pcs / Bte Stk. x Krt. Pzs x Caja KB.M. x Kop. | Mq. x Scat. Sqm x Box M² / Bte Qm x Krt. Mc. x Caja Kв.M. x Kop. | Peso x Scat. (Kg) Weight x Box (Kg) Poids / Bte (Kg) Gewicht x Krt. (Kg) Peso x Caja (Kg) Bec x Kop. (Kg) | Scat. x Pal. Boxes x Pal. Bte / Pal. Krt. x Pal. Cajas x Pal. Кор. x Подд. | Mq. x Pal. Sqm x Pal. M² / Pal. Qm x Pal. Mc. x Pal. Кв.М x Подд. | Peso x Pal.(Kg) Weight x Pal. (Kg) Poids / Pal. (Kg) Gewicht x Pal. (Kg) Peso x Pal. (Kg) Вес х Подд (Kg) | | |
| 809U_R | 80x80 | 10 | 2 | 1,280 | 32,00 | 40 | 51,20 | 1280 | | |
| 489U_R | 40x80 | 10 | 3 | 0,960 | 24,00 | 28 | 26,88 | 672 | | |
| 609U_R/RZ | 60x60 | 10 | 3 | 1,080 | 25,00 | 40 | 43,20 | 1000 | | |
| 639U_R | 30x60 | 10 | 6 | 1,080 | 25,00 | 40 | 43,20 | 1000 | | |
| 309U_R | 30x30 | 10 | 12 | 1,080 | 25,00 | 40 | 43,20 | 1000 | | |
| 979U_R | 15x60 | 10 | 12 | 1,080 | 25,00 | 50 | 54,00 | 1250 | | |
| 119U_R | 10x60 | 10 | 12 | 0,720 | 16,70 | 60 | 43,20 | 1002 | | |
| Z309U_ | 30x30 | 10 | 5 | 0,450 | 10,50 | - | - | - | | |
| T309U_ | 30x30 | 10 | 5 | 0,440 | 10,50 | - | - | - | | |









B.C.R.A.



≥ 0,40



≥ 0,40







