









| Dati tecnici secondo norme: Technical data conform to: Caractéristiques techniques d'après normes: Technische Daten nach den Normen: EN 14411:2016 Bia GL | | | BLAKE |
|--|---|---|--|
| | Caratteristiche Tecniche Technical Data Caractéristiques Techniques Tecnische Daten | Norme Normes Normes Norm | Valori Value Valueur Wert |
|  | Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme | ISO 10545 - 3 | ≤ 0,3% |
|  | Resistenza alla flessione Breaking modulus Résistance à la flexion Biegefestigkeit | ISO 10545 - 4 | ≥ 35 N/mm ² |
|  | Resistenza all'abrasione profonda Deep Abrasion resistance Résistance à l'abrasion profonde Bestimmung der Widerständigkeit gegen Oberflächenabnutzung | ISO 10545 - 6 | 150 mm ³ |
|  | Scivolosità Coefficient of friction Degré de glissement Rutschhemmung | ANSI A137-1 | > 0,42 |
|  | Resistenza al gelo Resistance to frost Résistance au gel Frostbeständigkeit | ISO 10545 - 12 | NON GELIVE FROST PROOF INGÉLUF FROSTSICHER |
|  | Resistenza all'attacco acido e basico Glaze resistance to acid and alkaline attack Résistance aux acides et aux bases Säure-und laugenfestigkeit | ISO 10545 - 13 | RESISTE RESISTS RESISTE BESTÄNDIG |
|  | Resistenza alle macchie Stain resistance Résistance aux taches Fleckenfestigkeit | ISO 10545 - 14 | TOTALE COMPLETE TOTALE ABSOLUT |
|  | Scivolosità Slipperiness Degré de glissement Rutschhemmung | DIN 51130 | R10 |