

# CARATTERISTICHE TECNICHE

Technical specifications

| Norma Standard    | Caratteristiche Features   | Valori Prescritti Value Required                      | Torino                    |
|-------------------|--|---|---------------------------|
| ISO 10545/3       | Assorbimento d'acqua<br>Water absorption                                 | ≤3%   | 0,5% surface<br>4% global |
| ASTM C373         |  | ≤3%   | 0,5% surface<br>4% global |
| ISO 10545/9       | Resistenza agli sbalzi termici<br>Thermal shock                          | Nessuna alterazione visibile<br>No visible alteration | Conforme<br>According to  |
| ASTM C484         | Thermal shock  | Unaffected  | Unaffected                |
| ISO 10545/13      | Resistenza agli attacchi chimici<br>Chemical Resistance                  | Nessuna alterazione visibile<br>No visible alteration | Resiste<br>Resistant      |
| ASTM C650         | Chemical Resistance  | No visible alteration                                 | Unaffected                |
| UNE-ENV12633:2003 | Resistenza allo scivolamento (R)<br>Slip Resistance classification (R)   |   | R10                       |
| UNE-ENV12633:2006 | Resistenza allo scivolamento (CL)<br>Slip Resistance classification (CL) |   | CLASSE 3<br>Rd>45         |
| ANSI A326.3:2022  | Determination of Dynamic Coefficient of Friction (DCOF)                  | Before 0,30 After 0,29                                | Before 0,80<br>After 0,80 |

## PACKING

| Formato Size   | Pcs   Sqm | Box   Pallet | Pcs   Box | Sqm   Box | Kg   Box | Kg   Pallet | Sqm   Pallet |
|----------------|-----------|--------------|-----------|-----------|----------|-------------|--------------|
| 5,3x5,3 mosaic | 9,08      | 42           | 7         | 0,77      | 15,40    | 661,00      | 32,24        |
| 2,6x13 mosaic  | 10,20     | 32           | 7         | 0,69      | 11,80    | 392,00      | 22,08        |

Classificazione secondo lo standard UNI EN 87: Group AI-AIIa  
Metodo di formatura e grado di assorbimento d'acqua 0<AI-AIIa≤6%

*Classification in accordance with standard UNI EN 87: Group AI-AIIa  
Shaping method extrusion with water absorption 0<AI-AIIa≤6%*