












|  Caratteristica Tecnica Technical Characteristic Technische Date Caractéristique Technique | Norma Norm Norm Norme | Valore prescritto Value required Normvorgabe Valeur prescrite | Valore medio Mean value Mittelwert Valeur moyenne | | USA tests  | Valore medio Mean value Mittelwert Valeur moyenne | |
|--|---------------------------------------|---|---|--------------------|---|---|---|
| Lunghezza e larghezza Length and width / Länge und Breite <hr/> Spessore Thickness / Stärke / Epaisseur <hr/>  Rettilineità lati Warpages of edges / Geradheit der Kanten Réctitude des arêtes <hr/> Ortogonalità Wedging / Rechtwinkligkeit / Orthogonalité <hr/> Planarità Flatness / Planität / Planimétrie | ISO 10545.2 | ±0,6% (±2,00 mm) <hr/> ±5% (±0,5 mm) <hr/> ±0,5% (±1,5 mm) <hr/> ±0,5% (±2,00 mm) <hr/> ±0,5% (±2,00 mm) | Conforme In accordance Erfüllt Conforme | | ASTM C-499 ASTM C-485 ASTM C-502 | In accordance | |
|  Assorbimento % d'acqua Water absorption Wasseraufnahme % Absorption d'eau % | ISO 10545.3 | ≤ 0,5% | Conforme In accordance Erfüllt Conforme | | ASTM C-373 | In accordance | |
|  Resistenza alla flessione Bending strength Biegezugfestigkeit Résistance à la flexion | ISO 10545.4 | ≥ 35N/mm ² | Conforme In accordance Erfüllt Conforme | | ASTM C-648 250 LBS or greater | In accordance | |
|  Dilatazione termica lineare tra 20° e 100° C Linear thermal expansion between 20° and 100° C Lineare Wärmeausdehnung zwischen 20° und 100° C Dilatation thermique linéaire entre 20° et 100° C | ISO 10545.8 | Secondo i dati del costruttore According to builder's specifications Lautangaben des herstellere Selon les éléments du constructeur | ≈ 7x10 ⁻⁶ C ⁻¹ | | | | |
|  Resistenza agli sbalzi termici Thermal shock resistance Temperaturwechselbeständigkeit Résistance aux écarts de température | ISO 10545.9 | Richiesta Request Bitte Demande | Resistente Resistant Widerstehend Résistant | | | | |
|  Resistenza al gelo Frost resistance Frostbeständigkeit Résistance au gel | ISO 10545.12 | Richiesta Request Bitte Demande | Resistente Resistant Widerstehend Résistant | | ASTM C-1026 | In accordance | |
|  Resistenza all'attacco chimico Resistance to chemical attack Beständigkeit gegen Chemikalien Résistance à l'attaque chimique | ISO 10545.13 | Secondo i dati del costruttore According to builder's specifications Lautangaben des herstellere Selon les éléments du constructeur | Resistente Resistant Widerstehend Résistant | | ASTM C-650 | In accordance | |
|  Resistenza dei colori alla luce Colours resistance to light Lichtbeständigkeit Résistance des couleurs à la lumière | DIN 51094 | Nessuna alterazione No alteration Keine Veränderung Aucune altération | Conforme In accordance Erfüllt Conforme | | | | |
|  Resistenza alle macchie Stain resistance Fleckenfestigkeit Résistance aux taches | ISO 10545.14 | ≥ Classe 3 Metodo di prova disponibile Test method available Verfügbare prüfmethode Methode d'essai disponible | Conforme In accordance Erfüllt Conform | | | | |
| Resistenza allo scivolamento Slippage resistance Rutschsicherheit Résistance au glissement | DIN 51130 * | 9 ≤ R ≤ 13 | NAT LEV LAP VELVET BOCCIARDATO STRIPS | R10 R11 | ASTM C-1028 * COF ≥ 0,6 Dry ≥ 0,6 Wet | NAT LEV LAP VELVET BOCCIARDATO STRIPS | D 0.75-W 0.65 D 0.74-W 0.50 D 0.76-W 0.63 |
| | DIN 51097 * | A,B,C | NAT LEV LAP VELVET BOCCIARDATO STRIPS | A+B+C | ANSI * 137.1-2012 DCOF > 0,42 Wet | NAT LEV LAP VELVET BOCCIARDATO STRIPS | 0.56 0.67 |
| | BS EN 7976-2* | > 36 Dry > 36 Wet | NAT LEV LAP VELVET BOCCIARDATO STRIPS | | | | |