























## CARATTERISTICHE TECNICHE

Technical characteristics, Caractéristiques techniques, Technische daten

<p>Proprietà fisico-chimiche physical chemical properties Propriétés physico chimiques Physisch chemische</p>	<p>Metodo di prova Standard of test Norme du test Testnorm</p>	<p>NOME PRODOTTO <b>ETEREA</b></p>			
	<p><b>Variazione di tono</b> Shade variations Variations de nuance Tonvariation</p>	<p>ANSI A 137.1</p>	<p>LIEVE VARIAZIONE SLIGHT VARIATION LÉGÈRE VARIATION LEICHTE ABWEICHUNG</p> 		
	<p><b>Fattore di resistenza alla scivolosità'</b> Anm-skeed resistance grade Gre' de résistance à la glissance Rutschfestigkeit</p>	<p>DIN EN 16165:2021 Annex B</p>	<p>R10</p>		
		<p>B.C.R.A. <math>\mu \leq 0,40</math></p>	<p>&gt;40 ASCIUTTO &gt;40 DRY &gt;40 BAGNATO &gt;40 WET</p>		
		<p>ANSI A 326.3:2021 <math>\geq 0,42</math></p>	<p>&gt;42 WET</p>		
	<p><b>Fattore di resistenza alla scivolosità' in presenza di acqua a piedi nudi</b> Slip resistance factor in the presence of water and bare feet Facteur de résistance à glissance pieds nus en présence d'eau Rutschfestigkeit im Nassbereich beim Begehen mit bloßen Füßen</p>	<p>DIN EN 16165:2021 Annex A</p>	<p>Classe <b>A+B</b> Class A+B Classe A+B Gruppe A+B</p>		
	<p><b>Determinazione della resistenza allo scivolamento delle superfici pedonali</b> Determination of slip resistance of pedestrian surface Détermination de la résistance à la glissance des surfaces piétonnières Bestimmung der Rutschfestigkeit von Fußgängeroberflächen</p>	<p>AS 4586 2013 APA <math>\geq P3</math></p>	<p>Classe <b>P3</b> Class P3 Classe P3 Gruppe P3</p>		
<p><b>Dimensioni / Dimensions / Dimensions / Albmessungen</b></p>		<p>ISO 10545-2</p>			
		<p>7cm <math>\leq</math> N &lt; 15cm</p>	<p>N <math>\geq</math> 15cm</p>		
	<p><b>Lunghezza e Larghezza</b> Lenght and Width Longuer et Largeur Länge und Breite</p>	<p>R <math>\pm</math> 0,4mm</p>	<p>R <math>\pm</math> 0,3%</p>	<p>R <math>\pm</math> 1,0mm</p>	<p>Conforme Compliant Conforme Konform</p>
	<p><b>Rettilineità degli spigoli</b> Straightness Equerrage des angles Kantengeradheit</p>	<p>R <math>\pm</math> 0,4mm</p>	<p>R <math>\pm</math> 0,3%</p>	<p>R <math>\pm</math> 0,8mm</p>	<p>Conforme Compliant Conforme Konform</p>
	<p><b>Ortogonalità</b> Rectangularity Orthogonalité Rechtwinkligkeit</p>	<p>R <math>\pm</math> 0,4mm</p>	<p>R <math>\pm</math> 0,3%</p>	<p>R <math>\pm</math> 1,5mm</p>	<p>Conforme Compliant Conforme Konform</p>
	<p><b>Planarità</b> Flatness Planéité Planität</p>	<p>R <math>\pm</math> 0,6mm</p>	<p>R <math>\pm</math> 0,4%</p>	<p>R <math>\pm</math> 1,8mm</p>	<p>Conforme Compliant Conforme Konform</p>
	<p><b>Spessore</b> Thickness Epaisseur Stärke</p>	<p><math>\pm</math> 0,5mm</p>	<p><math>\pm</math> 5%</p>	<p><math>\pm</math> 0,5mm</p>	<p>Conforme Compliant Conforme Konform</p>
	<p><b>Assorbimento d'acqua</b> Water absorption Absorption d'eau Wasseraufnahme</p>	<p>ISO 10545-3 <math>\leq 0,5\%</math></p>		<p>Conforme Compliant Conforme Konform</p>	
	<p><b>Durezza mohs</b> Mohs hardness Résistance mohs Widerstan mohs</p>	<p>EN 101</p>		<p>6</p>	

	<b>Resistenza alla flessione Modulo di rottura/Carico di rottura</b> Bending strength Modulus of rupture/Braking of rupture Résistance à la flexion Module de rupture/Charge de rupture Biegezugfestigkeit Bruchmodul/Last	ISO 10545 - 4 R ≥ 35 N/mm <sup>2</sup> S ≥ 1300 N	R ≥ 40 N/mm <sup>2</sup> S ≤ 1500 N
	<b>Resistenza abrasione profonda</b> Deep abrasion resistance Résistance à l'usure en profondeur Tiefen-abriebbetändigkeit	ISO 10545-6 ≤ 175 mm	≤ 150 mm
	<b>Resistenza all'abrasione</b> Resistance to abrasion Résistance à l'abrasion Bestaendigkeit gegen abrieb	ISO 10545-7	Classe 4 Class 4 Classe 4 Gruppe 4
	<b>Coefficiente di espansione termica lineare 20° e 100° C</b> Linear thermal expansion 20° to 100° C Dilatation thermique linéaire entre 20° et 100° C Lineare waerme-ausdehnung zwischen 20° und 100° C	ISO 10545-8	≤ 7 MK <sup>-1</sup>
	<b>Resistenza agli sbalzi termici</b> Resistance to Thermal shock Résistance aux écarts de température Temperaturwechselbeständigkeit	ISO 10545-9	Resistente Resistant Résistant Widerstandfähig
	<b>Resistenza al cavillo</b> Determination of crazing resistance Résistance au fissuration Widerstand gegen den Durfen	ISO 10545-11	Resistente Resistant Résistant Widerstandfähig
	<b>Resistenza al gelo</b> Frost resistance Résistance au gel Frostbeständigkeit	ISO 10545-12	Resistente Resistant Résistant Widerstandfähig
	<b>Resistenza ai prodotti chimici di uso domestico</b> Resistance to surface to househod chemicals Résistance aux produits chimiques ménagers Beständikeit Gegen haushaltschemikalien	ISO 10545-13 ≥ B LB-HB	Classe A Class A Classe A Gruppe A
	<b>Resistenza agli acidi e alle basi a bassa concentrazione</b> resistance to low concentrations of acid and bases Résistance aux acides et aux bases à faible concentration Beständikeit gegen niedrig konzentrierte säuren und basen		Classe LA-HA Class LA-HA Classe LA-HA Gruppe LA-HA
	<b>Resistenza alle macchie</b> Resistance to stains Résistance aux taches Fleckenbeständikeit	ISO 10545-14 ≥ 3	Classe 5 Class 5 Classe 5 Gruppe 5
	<b>Reazione al fuoco (ignifugo)</b> Reaction to fire Réaction au feu Brendverhalten		Classe A1-A1 fl Class A1-A1 fl Classe A1-A1 fl Gruppe A1-A1 fl
	<b>Igienico e facilmente pulibile</b> Hygienic and easy to clean Sain et facile à nettoyer Hygienisch und einfach zu reinigen		Conforme Compliant Conforme Konform
	<b>Non si deforma e non si altera nel tempo</b> Does not deteriorate or expand Il ne se détériore pas et ne change pas Es verschlechtert oder verändert sich nicht		Conforme Compliant Conforme Konform
	<b>Sicura, riciclabile e Sostenibile</b> Safe, recyclable and sustainable sûr, recyclable et durable sicher, recycelbar und		Conforme Compliant Conforme Konform