
















CARATTERISTICHE TECNICHE PHYSICAL PROPERTIES	NORME NORMS	VALORE PRESCRITTO DALLE NORME REQUIRED STANDARDS		VALORE GARDENIA GARDENIA VALUES	
 Lunghezza e larghezza dimensione media di ogni piastrella Length and width of the average-sizes tile	ISO 10545-2	± 0,5%		Conforme Comply with	
 Assorbimento d'acqua Water absorption	ISO 10545-3	≤ 0,5%		Conforme Comply with	
 Resistenza alla flessione Bending strength	ISO 10545-4	Spessore / Thickness > 7,5 mm Modulo di rottura > 35 N/mm ² Module of ropture > 35 N/mm ² Sforzo di rottura > 1300 N Breaking resistance > 1300 N	Spessore / Thickness < 7,5 mm Modulo di rottura > 32 N/mm ² Module of ropture > 32 N/mm ² Sforzo di rottura > 700 N Breaking resistance > 700 N	Conforme Comply with	
 Resistenza all'abrasione profonda Abrasion deep resistance	ISO 10545-6	Minore di 175 mm ² (Volume asportato - Volume removed)		Conforme Comply with	
 Resistenza all'abrasione superficiale Abrasion resistance	ISO 10545-7	Minimum ISO 3 ISO 3 min		Conforme Comply with	
 Coefficiente di dilatazione termica lineare Coefficient of linear thermal expansion	ISO 10545-8	≤ 9x10 ⁻⁶ °C ⁻¹		Conforme Comply with	
 Resistenza agli sbalzi termici Thermal shock resistance	ISO 10545-9	Nessun campione deve presentare difetti visibili No sample must show visible defects		Conforme Comply with	
 Resistenza al gelo Frost resistance	ISO 10545-12	Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie No sample must show breaks or evident alterations of the surface		Conforme Comply with	
 Resistenza all'attacco chimico Chemical resistance	ISO 10545-13	Metodica di prova disponibile Testing method available		Conforme Comply with	
 Resistenza alle macchie Stain resistance	ISO 10545-14	Classe 3 min Minimum class 3		Conforme Comply with	
 Resistenza allo scivolamento Slip resistance	B.C.R.A. C.A.	μ 0,19 Scivolosità pericolosa - Dangerously slippery 0,20 < μ < 0,39 Scivolosità eccessiva - eExcessively slippery		> 0,40 > 0,40	
	B.C.R.A. G.B.	0,40 < μ < 0,74 Attrito soddisfacente - Satisfactory grip μ 0,75 Attrito eccellente - Excellent grip			
	ASTM C 1028 (S.C.O.F.)	Slip resistant (> 0,60)		> 0,60 Dry > 0,60 Wet	
	DIN 51130	In funzione dell'ambiente o della zona di lavoro Basing on the environment or the working area		NAT. R10 20 MM	
	DIN 51097	-		NAT. A+B 20 MM	
	ANSI A137.1:2012	> 0,42		> 0,42	
Variatione cromatica Shade variation	V3	 Aspetto uniforme Uniform appearance	 Lieve variazione Slight variation	 Moderata variazione Moderate variation	 Forte variazione Substantial variation

SIZE THICKNESS

24"X48" (60X120cm) 9mm

8"X48" (20X120cm)

Please note,

all specifications have been supplied by the manufacturer and are subject to change

TORONTO
 115 Carnarvon Street
 Toronto, ON M6M 3C9
 T: 416 413 9008
 F: 416 413 9652

TROY
 1700 Stutz Drive, Ste 92 & 94
 Troy, MI 48084
 T: 248 643 6520
 F: 248 643 6523

mail@cercantile.com
 www.cercantile.com