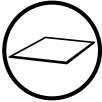


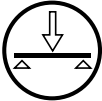











## Caratteristiche tecniche Technical features Caractéristiques techniques Technische Eigenschaften



	Norma Standards Norme Norm	Risultato prova* Test results* Resultats des essais* Ergebnisse*
 Classificazione prodotto Product classification Classement Klassifizierung	UNI EN 14411-G ISO 13006	Gruppo B1a completamente greificato Group B1a fully vitrified Group B1a grès cérame fin Gruppe B1a Feinsteinzeug
 Caratteristiche dimensionali e d'aspetto Dimensional and surface quality Caractéristiques de la surface Oberflächenqualität	UNI EN ISO 10545-2	Tolleranze minime nella 1ª scelta Very low tolerance Des tolérances minimales en 1er choix Entspricht Normen
 Assorbimento di acqua Water absorption Absorption d'eau Wasseraufnahme	UNI EN ISO 10545-3	< 0,1%
 Resistenza alla flessione Flexural strength Résistance a la flexion Biegezug-Festigkeit	UNI EN ISO 10545-4	N/mm <sup>2</sup> 50÷60
 Resistenza al gelo Frost resistance Résistance au gel Frostwiderstandsfähigkeit	qualsiasi norma all standards toute norme Alle normen	Garantita Guaranteed Garantie Frostsicher
 Resistenza attacco chimico (esclusione acido fluoridrico) Resistance to acids and alkalis (with the exception of hydrofluoric acid) Résistance à l'attaque chimique (exclusion de l'acide fluorhydrique) Säure und Laugen Beständigkeit (mit Ausnahme von Fluorwasserstoff)	UNI EN ISO 10545-13	Nessuna alterazione No damage Non attaquées Nicht angegriffen
 Resistenza usura e abrasione Wear and abrasion resistance Résistance à l'usure et abrasion Abriebhärte		Alta High Haute Hoch
 Dilatazione termica lineare Linear thermal expansion Coefficient linéaire de dilatation thermique Lineare Wärmeausdehnung	UNI EN ISO 10545-8	6 x 10 <sup>-6</sup>
 Resistenza alle macchie Stain resistance Résistance aux taches Fleckenfestigkeit		Garantita Guaranteed Garantie Garantiert
 Resistenza alla scivolosità (Superficie naturale) Slip resistance (Matt surface) Résistance au glissement (Surface naturelle) Trittsicherheit (Natur Oberflächen)	DIN 51130	R9
	D.M. N° 236 del 14.06.89	valore $\mu$ > 0,40
 Resistenza dei colori alla luce Light fastness Résistance de la couleur à la lumière Unveränderlichkeit der Farben wenn Strahlung zugesetzt wird	DIN 51094	Nessuna variazione No change of colours Couleurs inchangées Keinerlei Farbänderung