














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Caratteristiche/Features/Caracteristiques/Eigenschaften/Eigenschappen/Características Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

	Regulation	Required standards	Refin value	
	UNI EN ISO 10545/2	→ Lunghezza e larghezza/Length and width/Longueur et largeur/Länge und Breite/Lengte en breedte/Longitud y anchura → Spessore/Thickness/Epaisseur/Stärke/Dicke/Grosor → Rettilinearità spigoli/Linearity/Rectitude des arêtes/Kantengeradheit/Rechtheid kanten/Rectitud de los lados → Ortogonalità/Wedging/Orthogonalité/Rechtwinkligkeit/Haaksheid hoeken/Ortogonalidad → Planarità/Warpage/Planéité/Ebenflächigkeit/Vlakheid/Planitud	± 0,6 % max 2mm ± 5 % max 0,5mm ± 0,5 % max 1,5mm ± 0,5 % max 2mm ± 0,5 % max 2mm	Conforme Compliant
	UNI EN ISO 10545/3	≤ 0,5 %	0,2%	
	UNI EN ISO 10545/4	≥ 35 N/mm ² S ≥ 1300 N (thickness ≥ 7,5 mm)		Conforme Compliant Conforme Compliant
	UNI EN ISO 10545/5	Valore consigliato ≥ 0,55/ Recommended value ≥ 0,55/ Valeur recommandée ≥ 0,55/ Empfohlener Wert ≥ 0,55/ Aanbevolen waarde ≥ 0,55/ Ralor recomendado ≥ 0,55		Conforme Compliant
	UNI EN ISO 10545/6	≤ 175 mm ³		Conforme Compliant
	UNI EN ISO 10545/8	Metodo di prova disponibile/Tests method available/ Methode d'essai disponible/Verfügbares/Prüfverfahren/ Testmethode beschikbaar/Método de prueba disponible	≤ 7 · MK ⁻¹	
	UNI EN ISO 10545/9	Nessun campione deve presentare difetti visibili/ No sample must show visible defects/ Aucun échantillon ne doit présenter des défauts visibles/ Kein Exemplar darf sichtbare Schäden aufweisen/ Geen enkel monster mag zichtbare gebreken vertonen/ Niinguna muestra debe presentar defectos visibles		Conforme Compliant
	UNI EN ISO 10545/12	Resistenti/Resistant/Resistants/Widerstandsfähig/Weerbaarstig/Resistentes		Conforme Compliant

Caratteristiche/Features/Characteristics/Eigenschaften/Eigenschappen/Características Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

		Regulation	Required standards	Refin value	
	Resistenza all'attacco chimico/ Chemical resistance/Resistance à l'attaque chimique/Beständigkeit gegen Chemikalien/Chemische bestandtheit/Resistencia al ataque químico	UNI EN ISO 10545/13			
			Resistenza ai prodotti chimici di uso domestico ed agli additivi per piscina / Resistance to household chemicals and swimming pool salts	Classe minima B (GB per piastrelle smaltate) / Minimum class B (GB for glazed tiles) Classe minima B (UB per piastrelle non smaltate) / Minimum class B (UB for unglazed tiles)	Conforme Compliant
			Resistenza a basse concentrazioni di acidi e alcali / Resistance to low concentrations of acids and alkalis	Dichiarare una classe / Declare a class Metodo di prova disponibile / Tests method available	ULA
			Resistenza ad alte concentrazioni di acidi e alcali / Resistance to high concentrations of acids and alkalis	Dichiarare una classe / Declare a class Metodo di prova disponibile / Tests method available	UHA
	Resistenza al fuoco/ Fire resistance/ Résistance au feu/ Feuerwiderstands/ Brand weerstand/ Resistencia al fuego		Dichiarare un valore / Declare a value Classe A1 oppure A _{1H} / Class A1 or A _{1H}	A1 - A _{1H}	
	Resistenza alle macchie/Stain resistance/Insensibilité aux taches/ Widerstandsfähigkeit gegen fl eckenbildende/Substanzen/ Weerstand tegen vlekken/ Resistencia a las manchas	UNI EN ISO 10545/14	GL ≥ 3 UGL Dichiarare un valore / UGL Declare a value	Classe 5 / Class 5	
	Indicazione di resistenza allo scivolamento/Assessment of slip resistance/Indication de la résistance au glissement/ Bestimmung der Trittsicherheit/ Indicatie voor de slipvastheid/ Indicación de resistencia al deslizamiento	DIN 51130 DIN 51097	Dichiarare un valore (R) / Declare a value (R) Dichiarare un valore (A+B+C) / Declare a value (A+B+C)	R10 R11 OUT2.0	
	Coefficiente di attrito dinamico/ Measurement of dynamic friction coefficient/Mesure du coefficient de frottement dynamique/ Messung des Dynamischen Reibungskoeffizienten/Meting van de dynamische wrijvingscoefficient/ Coeficiente de rozamiento dinámico	B.C.R.A. Rep. CEC/81 ANSI A137.1- 2012 (BOT3000)	Asciutto > 0,40 / Bagnato > 0,40 > 0,42 Wet	Asciutto > 0,40 / Bagnato > 0,40 > 0,42 Wet	