

FACET

COLLECTION



Wayne Tile
Company

waynetile.com



AVORIO



AVORIO



BIANCO



GRIGIO



GRIGIO

DESIGN
ANNUNCIANTATA



PERLA



PERLA

Facet

Available Items



12x24 Avorio



12x24 Design Avorio



12x24 Muretto Avorio



12x24 Bianco



12x24 Design Bianco



12x24 Muretto Bianco



12x24 Grigio



12x24 Design Grigio



12x24 Muretto Grigio



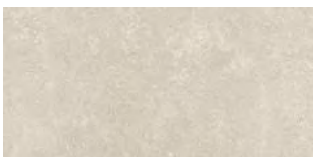
12x24 Perla



12x24 Design Perla



12x24 Muretto Perla



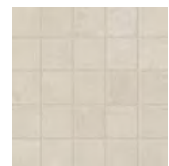
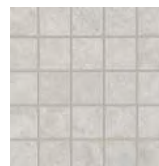
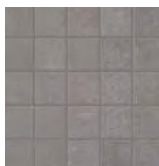
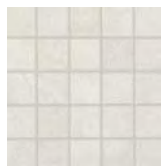
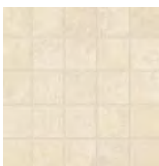
12x24 Tortora



12x24 Design Tortora














12x24 Muretto Tortora



2x2 Mosaic Available in every color
*3x24 Bullnose also available

Facet

Technical Data

	Caratteristica Tecnica Technical Characteristic Technische Date Caractéristique Technique	Norma 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			
	Dimensione Length and width / Länge und Breite Spessore Thickness / Stärke / Epaisseur Rettilineità lati Warpings of edges / Geradheit der Kanten / Réctitude des arêtes Ortogonalità Wodging / Rechtwinkigkeit / Orthogonalité Pianità Flatness / Planität / Planimétrie	ISO 10645.2	±0,0% (±2,00 mm)	Conforme In accordance Erfüllt Conforme	ASTM C-489 ASTM C-485 ASTM C-502	In accordance			
	±5% (±0,5 mm)								
	±0,5% (±1,5 mm)								
	±0,5% (±2,00 mm)								
	Assorbimento % d'acqua Water absorption Wasseraufnahme % Absorption d'eau %	ISO 10645.3	≤ 0,5%	Conforme In accordance Erfüllt Conforme	ASTM C-973	In accordance			
	Resistenza alla flessione Bending strength Biegezugfestigkeit Résistance à la flexion	ISO 10645.4	≥ 35N/mm ²	Conforme In accordance Erfüllt Conforme	ASTM C-698 250 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 10645.8	Secondo i dati del costruttore According to builder's specifications Laut Angaben des Herstellers Selon les éléments du constructeur	≈ 7x10 ⁻⁶ C ⁻¹					
	Resistenza agli sbalzi termici Thermal shock resistance Temperaturschockbeständigkeit Résistance aux écarts de température	ISO 10645.9	Richiesta Request Bitte Demande	Resistente Resistant Widerstehend Résistant					
	Resistenza al gelo Frost resistance Frostbeständigkeit Résistance au gel	ISO 10645.12	Richiesta Request Bitte Demande	Resistente Resistant Widerstehend Résistant	ASTM C-1028	In accordance			
	Resistenza all'attacco chimico Resistance to chemical attack Beständigkeit gegen Chemikalien Résistance à l'attaque chimique	ISO 10645.13	Secondo i dati del costruttore According to builder's specifications Laut Angaben des Herstellers Selon les éléments du constructeur	Resistente Resistant Widerstehend Résistant	ASTM C-660	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 10645.14	Classe 3 Metodo di prova disponibile Test method available Verfahren prüftechnisch Method of test disponible	Conforme In accordance Erfüllt Conforme					
	Resistenza allo scivoltamento Slippage resistance Rutschsicherheit Résistance au glissement	DIN 51130 *	9 ≤ R ≤ 13	NAT	R10	ASTM C-1028 * COF ≥ 0,6 Dry ≥ 0,6 Wet	NAT		
				LEV				LEV	
				VELVET	R11			VELVET	
		DIN 51097 *	A,B,C	NAT	A	ANSI * 137.1-2012 DCOF > 0,42 Wet	NAT	0,49	
				LEV				LEV	
				VELVET				VELVET	
Pendulum slip test	BS EN 7978-2*	> 36 Dry > 36 Wet	NAT						
			LEV						
			VELVET						