





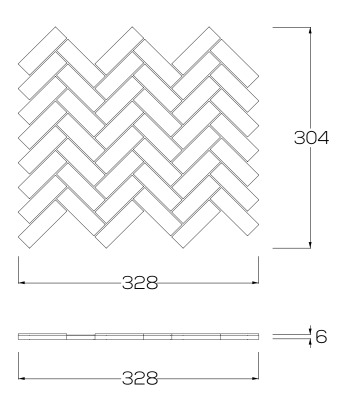
Arrow Cream

The ARROW TUTTOSPESSORE mosaic by BREZZA Design Italy presents a very dynamic pattern, its interlocking herrinbone pieces allow this to be a very attractive, resistant and timeless design element. Their neutral tones facilitate the combination of these tights with different colors and materials around them. Its resistance and shape allows it to be installed on floors, walls, interior and exterior spaces, tops, decorations, etc.









Texture

As it is a porcelain material, in its purest composition, it has a very organic texture that is pleasant to the touch and very subtle to the eye. The ARROW TUTTOSPESSORE mosaic from BREZZA Design Italy has a matte finish ideal for your spaces.







The cream color is considered a neutral color due to its low saturation, it is made up of a very light and subdued yellow color. It is a color that transmits calm, calm and serenity, in turn, it is associated with luxury, ostentatious and expensive. It is a classic in interior design, which breaks with the monotony of white and adds warmth to spaces.







SPECIFICATION	TEST METHODS		REQUIREMENTS IN ACCORDANCE TO THE STANDARDS		BREZZA AVERAGE VALUE
WATER ABSORPTION	ISO 10545-3	≤ 0,5%		≤ 0,2%	
FLEXURAL RESISTANCE	ISO 10545-4	Min./MNH 35 N/mm ²		Min./MNH 40 N/mm2	
MODULUS OF RUPTURE	ISO 10545-4	THICKNESS ≥ 7,5mm: min. 1300 N		THICKNESS ≥ 7,5mm: min. 1300 N	
DEEP ABRASION RESISTANCE	ISO 10545-6		≤ 175 mm³		≤ 175 mm3
RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSES 0-5		CLASSES 0-5	
LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8		AVAILABLE ON REQUEST		INSIGNIFICANT
RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	AVAILABLE ON REQUEST		YES	
FROST RESISTANCE	ISO 10545-12		ALWAYS TESTED - EXIGEE		ALWAYS TESTED - EXIGEE
HOUSEHOLD CHEMICALKS AND SWIMMING POOL WATER CLEANSERS	ISO 10545-13	GL UGL	min. UB MNH. UB min. GB MNH. GB FROM ULA, ULB TO ULC - DE ULB A ULC FROM GLA, GLB TO GLC - DE GLA, GLB A GLC	UGL GL UGL	min. UB MNH. UB min. GB MNH. GB FROM ULA, ULB TO ULC- DE ULB A ULC FROM GLA, GLB TO GLC- DE GLA, GLB A GLC
ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	UGL GL UGL	min. UB MNH. UB min. GB MNH. GB FROM ULA, ULB TO ULC - DE ULB A ULC FROM GLA, GLB TO GLC - DE GLA, GLB A GLC	UGL GL UGL GL	min. UB MNH. UB min. GB MNH. GB FROM ULA, ULB TO ULC - DE ULB A ULC FROM GLA, GLB TO GLC - DE GLA, GLB A GLC
ACIDS AND HIGH CONCENTRATION ALKALIS			AVAILABLE ON REQUEST		AVAILABLE ON REQUEST
STAIN RESISTANCE	ISO 10545-14		AVAILABLE ON REQUEST		STAIN RESISTANCE
COLOURS STABILITY TO LIGHT	DIN 51094	THEY	DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION	STA	ABLE IN OUTDOOR AND INDOOR CONDITIONS

