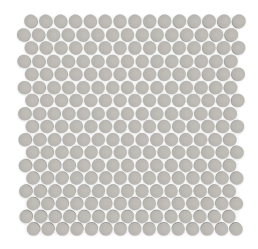


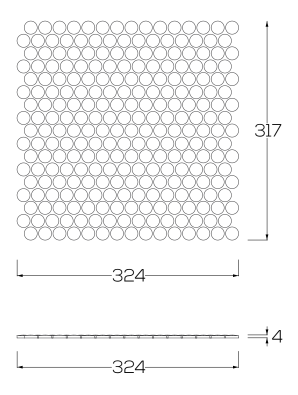
## Terra Taupé

The Terra tuttospessore from Brezza Design Italy features one of the kindest and most subtle geometric shapes to look at, the circle. This mosaic applied in some space generates a visual appeal for those who are going to make life in a certain space. Adding an incredibly unique detail, and due to its passive design, which is also very relaxing, it can be combined with a large number of colors and materials.









## 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 Terra tuttospessore from Brezza Design Italy have a matte finish and their slight relief gives it a special touch.



Tuttospessore Terra Taupé BZ9885052



Taupe is a dark brown color with a shade between brown and gray. It is a warm neutral color that stimulates the feeling of warmth, comfort and satisfaction. In interior design it is considered a very elegant and sophisticated shade, ideal to be combined with a wide variety of colors, and to generate elegant spaces, but always relaxing.







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 <sup>2</sup>		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

