

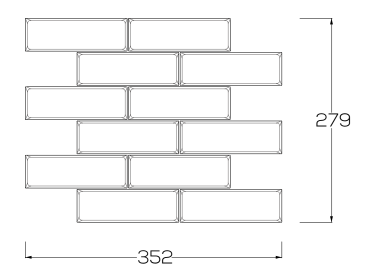
Bricks Carrara

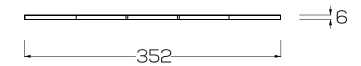
The Bricks Carrara from the Marble series by BREZZA Design Italy, stands out for its pieces with very subtle, blurred and random vein random patterns inspired by Carrara marble, which is mined in northern Tuscany, Italy, right in the Carrara city. Its shape is ideal for covering from the smallest to the widest spaces, providing a subtle but very elegant touch to your spaces.











Shape and texture

The Bricks Carrara of the Marble series from Brezza Design Italy, presents a pattern of horizontally hatched rectangular pieces, which in a rather subtle and passive way, brings a classic, simple but very elegant touch to your spaces to design. This mosaic has a porcelain tile base covered by a high definition print, with an undefined pattern that resembles the semi-polished texture of Carrara marble. Its texture is uniform, smooth and matte, with random patterns.





SPECIFICATION	TEST METHODS	REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	ZZA AVERAGE VALUE
WATER ABSORPTION	ISO 10545-3	≤ 0,5%	≤ 0,2%
FLEXURAL RESISTANCE	ISO 10545-4	Min./MNH 35 N/mm² Min.	/MNH 40 N/mm2
MODULUS OF RUPTURE	ISO 10545-4	THICKNESS ≥ 7,5mm: min. 1300 N THICKNES	S ≥ 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	NSIGNIFICANT
RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	AVAILABLE ON REQUEST	YES
FROST RESISTANCE	ISO 10545-12	ALWAYS TESTED - EXIGEE ALWA	/S TESTED - EXIGEE
HOUSEHOLD CHEMICALKS AND SWIMMING POOL WATER CLEANSERS	ISO 10545-13	ULB A ULC ULB A GI FROM GLA, GLB TO GLC - DE GI FROM	JB B GB ULA, ULB TO ULC- DE
ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	ULB A ULC ULB A GI FROM GLA, GLB TO GLC - DE GI FROM	JB B GB ULA, ULB TO ULC - DE
ACIDS AND HIGH CONCENTRATION ALKALIS		AVAILABLE ON REQUEST AVAIL	ABLE ON REQUEST
STAIN RESISTANCE	ISO 10545-14	AVAILABLE ON REQUEST ST.	AIN RESISTANCE
COLOURS STABILITY TO LIGHT	DIN 51094	THEY DO NOT HAVE TO SHOW VISIBLE STABLE IN COLOUR ALTERATION	OUTDOOR AND INDOOR CONDITIONS

