### Candia

Fascino Italiano

# LAVA STONE

Spessore/ Thickness 8,5-8,7 mm

Formati/ Sizes 60x60 – 24"x24" Rett.

Finiture / Finishing Mat

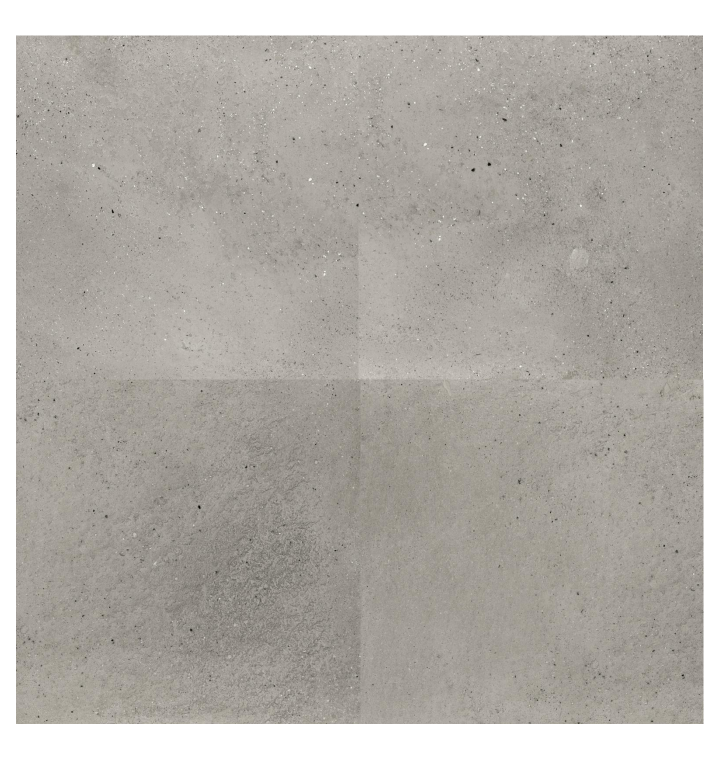
#### aesthetic adaptation



Lava stone, also known as basalt or volcanic stone, is a natural stone formed from the solidification of molten lava during volcanic eruptions. It typically has a rough, porous texture with a dark, often black or gray color. aesthetic adaptation



Florence Marble is a type of marble with certain aesthetic characteristics, such as rich veining or a warm, luxurious appearance that may evoke the elegance of the Florentine Renaissance style.



# LAVA STONE

# 1 formati / sizes

1 spessore / thickness

8,5-8,7 mm



60x60 - 24"x24" rett. Mat

Resistenza allo scivolamento / slip resistance R9

Grout color: Dark Grey no. 4

#### CARATTERISTICHE TECNICHE/ TECHNICAL FEATURES

INFORMAZIONI TECNICHE	VALORE PRESCRIT	TO DALLE NORME	VALORI	NORME ISO
TECHNICAL FEATURES	STANDARD AS PER 15013006:2018/ EN14411 Gr.Bia	STANDARD AS PER IS 15622:2017 Gr.Bia	MEAN VALUE	ISO NORM
	STPI	JCTURAL PROPERTIES		
Water Absorption	≤0.50%	≤0.080%	≤0.080%	ISO 10545-3/IS 13630-2
Bulk Density	As per Manufacturer	Min 2.20 g/cc	> 2.28 gm/cc	ISO 10545-3/IS 13630-2
	MASSIVE	MECHANICAL PROPERT	IFS	
Modulus of Rupture	Min. 35.0 N/mm	Min. 35.0 N/mm	Min. 40.0 N/mm	SO 10545-4/IS 13630-6
Breaking Strength Thickness =7.S mm	Min 1300.0 N	Min 1300.0 N	Min 6000.0 N	ISO 10S45-4/IS 13630-6
	SURFACE	MECHANICAL PROPERT	TIES	
MOHS Hardness#	As per Manufacturer	Min. S	Polished Min 4*/ Satin & Posh Min 6	BS EN 15771/IS 13630-13
Surface Abrasion Resistance#	As per Manufacturer	Min.Class II	Polished Min II"*/ Satin & Posh Min III	ISO 10545-7/IS 1363011
	TUEDMAL			
Moisture Expansion		HYGROMETRIC PROPER		ISO 10S4S-10/IS 13630-3
	Max 0.06% (0.6 mm/m)	Max 0.02 mm/m	Max 0.02 mm/m	
Thermal Expansion(COE) at 100C	As per Manufacturer	Max. 6.0 x 10-6	Max. 6.0 x 10-6	ISO 10545-8/IS 13630-4
Thermal Shock Resistance	Min 10 Cycte	Min 10 Cycle	Min 10 Cycle	ISO 10545-9/15 13630-5
Impact Resistance(COR) #	Min. 0.55	Min 0.55	Min 0.55	ISO 10545-5/15 13630-14
Frost Resistance	As per Manufacturer	As per Manufacturer	Frost Proof	ISO 10545-12/IS 13630 10
Crazing Resistance at 7.5 bar	4 Cycle	4 Cycle	4 Cycle	ISO 10545-11/15 13630-9
[	<u></u>			
Resistance to Staining Glazed	Min.Class 3	EMICAL PROPERTIES MinClass 1	Min.Class3/ Min.Class 1	ISO 10545-14/15 13630-8
Resistance to Household Chemicals & Swimming Pool Salts Glazed	MinClass GB	MinClass AA	Min Class GB/ Min Class AA	ISO 10545-13/15 13630-8
Resistance to Low Concentrate Acid and Alkalis Glazed	As per Manufacturer	As per Manufacturer	Min Class GLB"""/ Min Class A"""	ISO 150 10545 13/ IS 13630-8
Resistance to HighConcentrate Acid and Alkalis Glazed	As per Manufacturer	As per Manufacturer	Min Class GHB"""/ Min Class A"""	ISO 150-1054513/ IS 13630-8
	S	AFETY PROPERTIES		
Skid Resistance - (DCOF-WET PENDULUM)##	As per Manufacturer	As per Manufacturer	Glossy≥PO,Satin,Posh≥PI	BS 7976-2
Slip Resistance -Satin/Posh (DCOF- R Value )##	As per Manufacturer	As per Manufacturer	R9 to R10	DIN 51130
Lead and Cadmium Release	As per Manufacturer	N.A.	Does not yield Pb & Cd	150-1054515

#### TABELLA IMBALI/ PACKAGING

	SPESSSORE THICKNESS	PCS/BOX	MQ/BOX	KG/BOX	BOX/PALLET	MQ/PALLET	KG/PALLET
60x60 RTT	8,5-8,7mm	4	1.44	27-28	36	51,84	1014

				Αγία Παρασκευή Α.Π. 260/0/	24 Φεβ 2023 2305
& TEXNOAOFIAE, EN EPFAETHPIO PAAIE T.G.: 60037 - T.K.: 15	Α ΡΑΔΙΟΛΟΓΙΚΩΝ ΕΠΙΣΤΗΜΩΝ ΕΡΓΕΙΑΣ & ΑΣΦΑΛΕΙΑΣ (Ι.Π.Ρ.Ε.Τ.Ε.Α.) ΝΕΡΓΕΙΑΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ 310 - ΑΓΙΑ ΠΑΡΑΣΚΕΥΗ ΑΤΤΙΚΗΣ 05 FAX: 210-6503050	447	ΠΡΟΣ :	ΑΒΜ ΤΕΧΝΟΛΟΓΙΚ ΕΞΟΔΟΣ 4 ΑΣΠΡΟΠΥΡΓΟΣ Τ. ΤΗΛ: 2105596230	C:19300
www: http://www.ipre http://www.ipta	AEYOEPIAAHE / B.BAILAATOY tea.demokritos.gr .demokritos.gr/eri/eri.html emokritos.gr, contact-erl@ipta.demokritos.gr		KOTU .		
www: http://www.ipre http://www.ipta	tea,demokritos.gr .demokritos.gr/eri/eri.html		KOIN :		

Ημερομηνίο Δειγματοληψίας :		10 Φεβ 2023	Ημερομηνία Μέτρησης :	13/02/2023 Kai 21/02/2023	
Προέλευση :	ΕΛΛΑΔΑ				
Προορισμός :					

#### ΠΕΡΙΓΡΑΦΗ ΔΕΙΓΜΑΤΩΝ

Α.Α ΕΚΕΦΕ "Δ"	Είδος Δείγματος κατά δήλωση της "ΑΒΜ ΤΕΧΝΟΛΟΓΙΚΗΣ Α.Ε."				
233005	Πλακάκι CANDIA				
	Δείκτης συγκέντρωσης ενεργότητας: I = C(Ra226)/300 + C(Th232)/200 + C(K40)/3000 < 0,89 Bq/kg				
	C(U238) = 31± 19 Bq/kg, C(Ra226) = 59,8 ± 1,5 Bq/kg, C(Th232) = 83,4 ± 2,0 Bq/kg				
	C(K40) = 521 ± 14 Bq/kg				
	Cs137 < 0,1 Bq/kg				
	Κάτοχος δείγματος: ΑΒΜ ΤΕΧΝΟΛΟΓΙΚΗ Α.Ε.				
Το δείγμα κρίνει	ται κατάλληλο για κατανάλωση από πλευράς ραδιενέργειας				
	Το δείγμα κρίνεται κατάλληλο για εμπορική, βιομηχανική και κατασκευαστική χρήση σύμφωνα με το Προεδρικό Διάταγμα υπ' αριθμόν 101 (Φ.Ε.Κ. Α' 194/20-11-2018) περί προσαρμογής της ελληνικής νομοθεσίας στην Οδηγία 2013/59/Ευρατομ του Συμβουλίου, της 5ης Δεκεμβρίου 2013 (ΕΕ L13/17.1.2014), για τον καθορισμό βασικών προτύπων ασφαλείας για την προστασία από τους κινδύνους που προκύπτουν από τις ιοντίζουσες ακτινοβολίες - Θέσπιση Κανονισμών Ακτινοπροστασίας. Δεν ανιχνεύθησαν τεχνητά ισόχεται στο δοχιρο.				







Certificate of Compliance

This is to certify that

### **ABM TECH S.A.**

#### ATTIKI AVENUE EXIT NO 4, ASPROPYRGOS ATHENS

has been independently assessed by IAB accreditation and is in compliance with the requirement of the standard

## ISO 17721-1:2021

Quantitative determination of antibacterial activity of ceramic tile surfaces — Test methods — Part 1: Ceramic tile surfaces with incorporated antibacterial agents For the following scope of activities

CANDIA FASCINO ITALIANO, PORCELAIN TILES, CERAMIC TILES, MATT AND POLISHED

Certificate Number: US-AMTC-25-08256130

To verify this certificate please visit at www.uscertifications.uk

Date of Certification Issuance Date 1st Surveillance Due 2nd Surveillance Due Re-Certificate Due 08<sup>TH</sup> MAY 2025 08<sup>TH</sup> MAY 2025 07<sup>TH</sup> MAY 2026 07<sup>TH</sup> MAY 2027 07<sup>TH</sup> MAY 2028



Authorized Signatory



CAB Address : Merry Terrace Woking, London FU21 3EH UK Validity of this certificate is subject to annual surveillance audits to be done successfully This certificate is the property of U.S. Certification and shall be returned immediately on request U.S. Certification is an independent Systems Products and Personal assessment Body, U.S. Certification is a accredited by IABCERT.US



Fascino Italiano

Organization & High Tech RND

info@candiaceramica.it www.candiaceramica.it