

UAE

TASHEEL ROUNDABOUT, AL SAJAA INDUSTRIAL AREA, SHARJAH -UAE

+971566299377 | +971522297071

Web : www.perolini.co Email : sales@perolini.co

INDIA

MAHENDRANAGAR CHOKDI, RAMESHWAR COMPLEX, MORBI-363642. (GUJ), INDIA.

+919446379696 | +919495339877



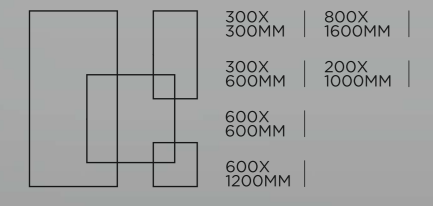


EXCLUSIVE I INNOVATION

ABOUT US

Welcome to PEROLINI CERAMICS, where you can discover a selection of products and solutions to help you create an ideal living and enthralling work space. We started our journey since 1973. Today, we are a recognized name in the industry. It is our endeavor to deliver endless choice and enviable quality at endearing prices. We have developed an understanding of what customers want, through years of experience and we constantly strive to deliver it. Our customers are pampered with oodles of attention and spoilt for choice. This is because - Your satisfaction is our inspiration!

We leave no stone unturned as our premier products are manufactured with superior quality Ceramic raw materials ensuring ultimate tile strength, glaze and finishing. We are committed to supply the highest quality products and strive to surpass customer expectations. We understand the value of money and ensure that our customers feel completely content for what they spend at Perolini Ceramics in terms of cost and quality. We offer a host of constantly attempt to deliver products that keep up with the latest trends in the industry.









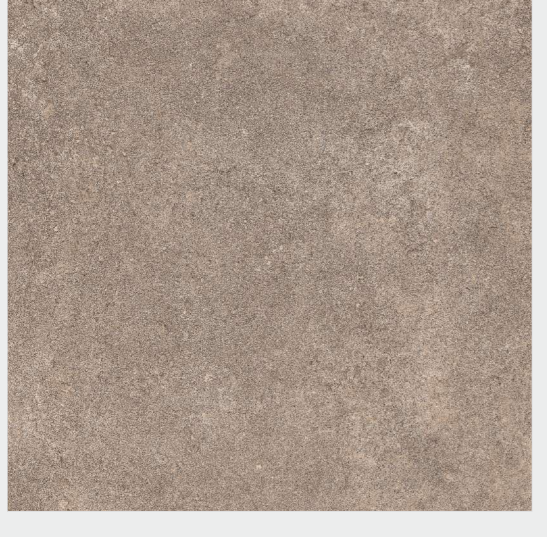
APPLICATIONS AREA



TECHNICAL SPECIFICATIONS



THICKNESS 20MM



ALIVAR BROWN

FINISH **MATT**









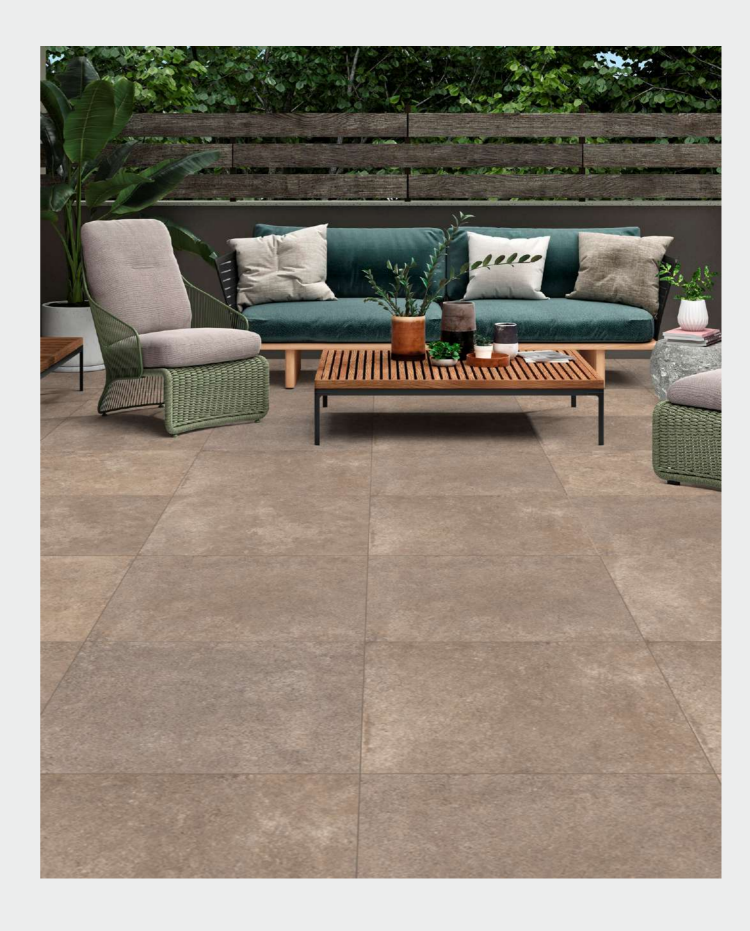






GLAZED VITRIFIED TILES R11





THICKNESS 20MM



ALIVAR CREMA

FINISH











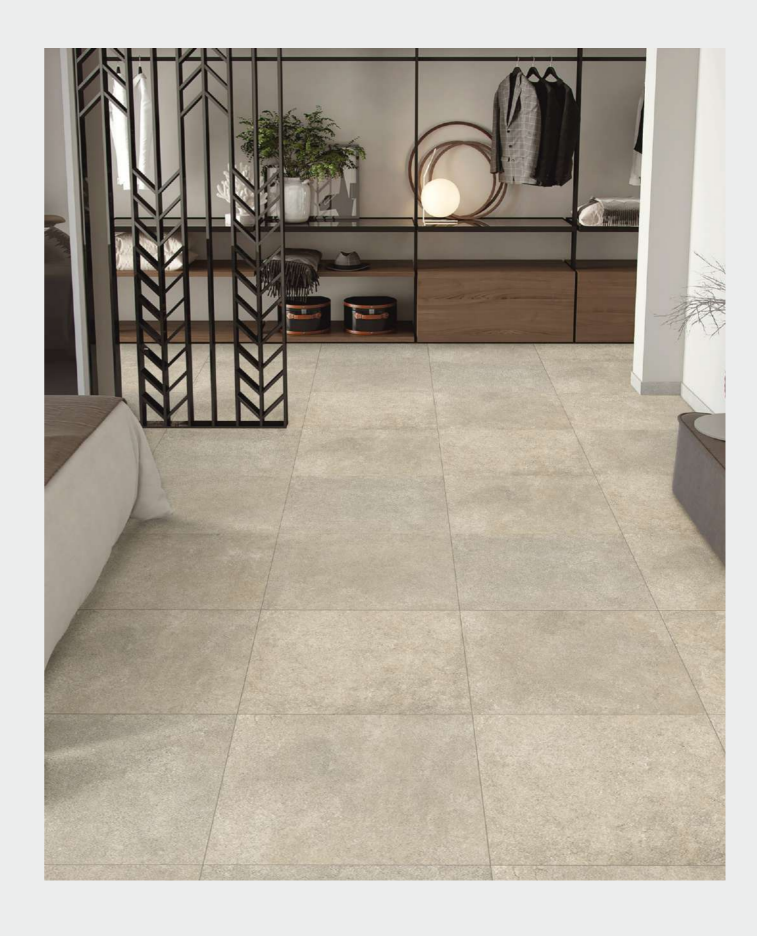












THICKNESS 20MM



ALIVAR GREY





















THICKNESS 20MM



CORE STONE NERO















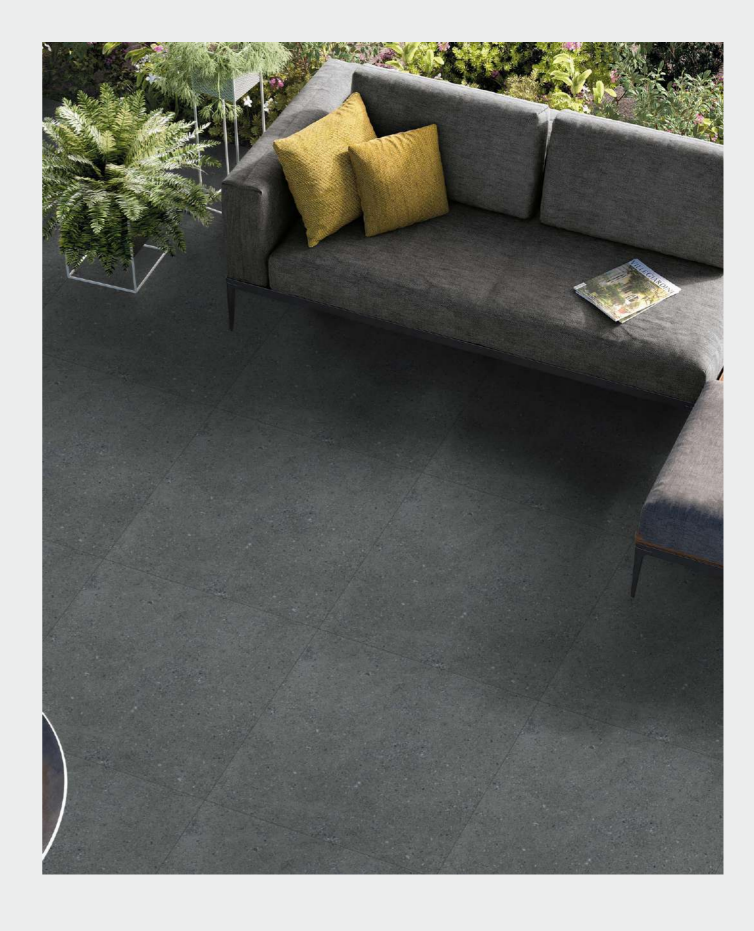














TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006/ EN14411 GROUP Bla	VITRIFIED TILES VALUE	TEST METHOD
REGULATORY PROPERTIES			
1) Deviation In Length & Width 2) Deviation In Thickness 3) Straightness Of Sides 4) Rectangularity 5) Surface Flatness 6) Color Differences 7) Glossiness	±0.50% ±5.00% ±0.50% ±0.50% Unaltered As Per Manufacturer	±0.10% ±2.00% ±0.10% ±0.10% ±0.10% No Change Min. 70 %	ISO-10545-2 ISO-10545-2 ISO-10545-2 ISO-10545-2 ISO-10545-16 Glossometer
STRUCTURAL PROPERTIES			
Water Absorption Apparent Density	≤0.50% >2.00 gm/cc	≤0.05% >2.28 gm/cc	ISO-10545-3 DIN 51082
MASSIVE MECHANICAL PROPERTIES			
Flexural Modulus Of Rupture Flexural Breaking Strength Impact Resistance	Min. 35N/mm² Min. 1300 N As Per Manufacturer	Min. 40N/mm² Min. 2000 N Min. 0.55	ISO-10545-4 ISO-10545-4 ISO-10545-5
SURFACE MECHANICAL PROPERTIES			
Deep Abrasion Resistance Moh's Hardness	Max. 175mm³ Min. 6	Max. 132mm³ 8*	ISO-10545-6 EN101
THERMO HYGROMETRIC PROPERTIES			
1) Frost Resistance 2) Thermal Shock Resistance 3) Moisture Expansion 4) Thermal Expansion	No Damage No Damage Nil Max 9.0x10 ⁶	Frost Proof No Damage Nil Max 6.5x10*	ISO-10545-12 ISO-10545-9 ISO-10545-10 ISO-10545-8
CHEMICAL PROPERTIES			
Chemical Resistance Stain Resistance	No Damage Resistant	No Damage Resistant	ISO-10545-13 ISO-10545-14
SAFETY PROPERTIES			
1) Slip Resistance(friction Co Efficient)	>0.40	>0.40	ISO-10545-17

PACKING DETAILS

Sr. No.	Size	Thickness (approx.)	Pieces / Box	Area/Box	Wt./Box (approx.)
1	600x1200mm	8.5 mm	2 pcs.	15.50 sq. ft.	28.5-29 kgs.
2	600x600mm	7.9 mm	4 pcs.	15.50 sq. ft.	26.5-27 kgs.