



Made in Italy, ALPES MAX Series combines stone, marble and metal textures to create a crossover style ideal for most designs. Their large slab format allows it to be used in residential and commercial spaces. Available in four colours and one versatile size.

PRODUCT TYPE: Porcelain Slab

COLOURS: Ivory, Sand, Grey and Lead

SIZES: 1200x2400x7mm

Rectified edges

FINISHES/USAGE: Natural/Wall and Floor

AESTHETIC QUALITIES: Metal and Natural Stone look slabs

TECHNICAL DATA: The 1200x2400mm format has 6

different faces

More information on last page

ORIGIN: Italy

VARIATION:



CERTIFICATIONS:

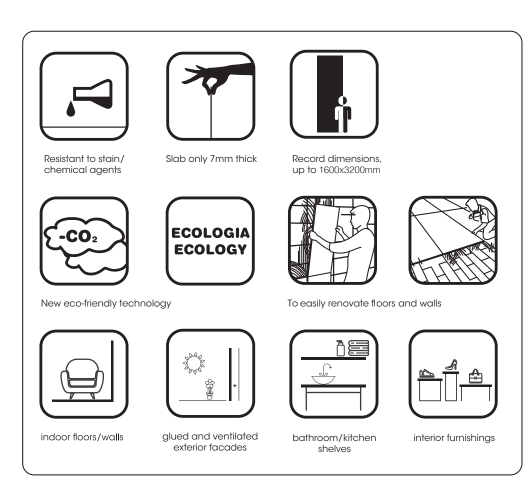






TECHNICAL QUALITIES

Slim porcelain slabs allowing endless custom design opportunities such as joinery cladding, internal and external facades.







PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x2400mm	NATURAL	-	RECTIFIED

FORMATS



1200x2400x7mm







PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x2400mm*	NATURAL	-	RECTIFIED

*Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply.

FORMATS

1200x2400x7mm





SAND GREY



VARIATION - IVORY AND LEAD





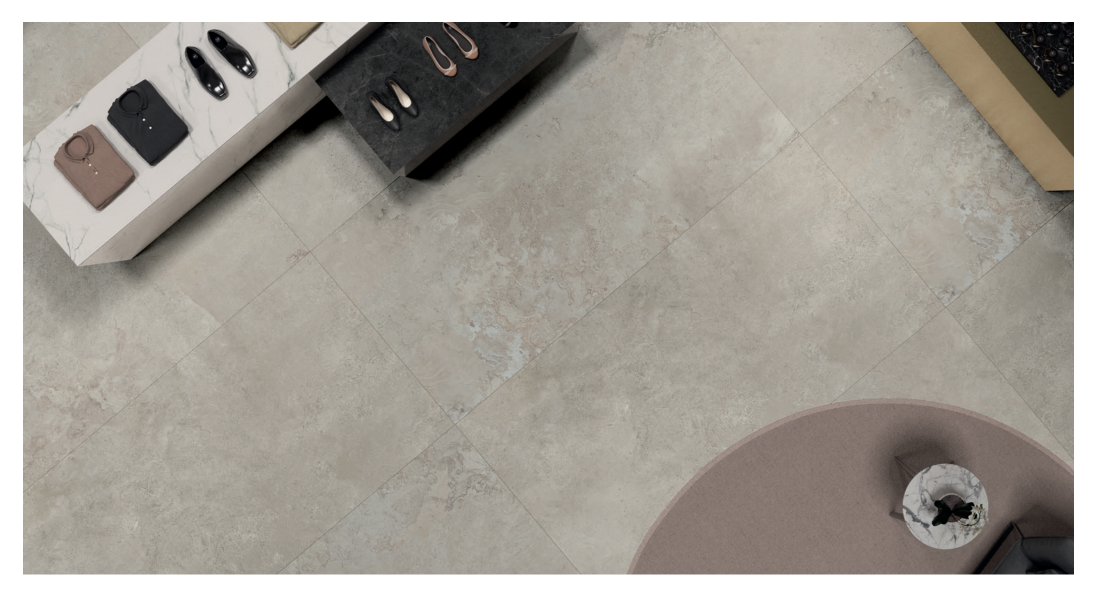
VARIATION - SAND AND GREY



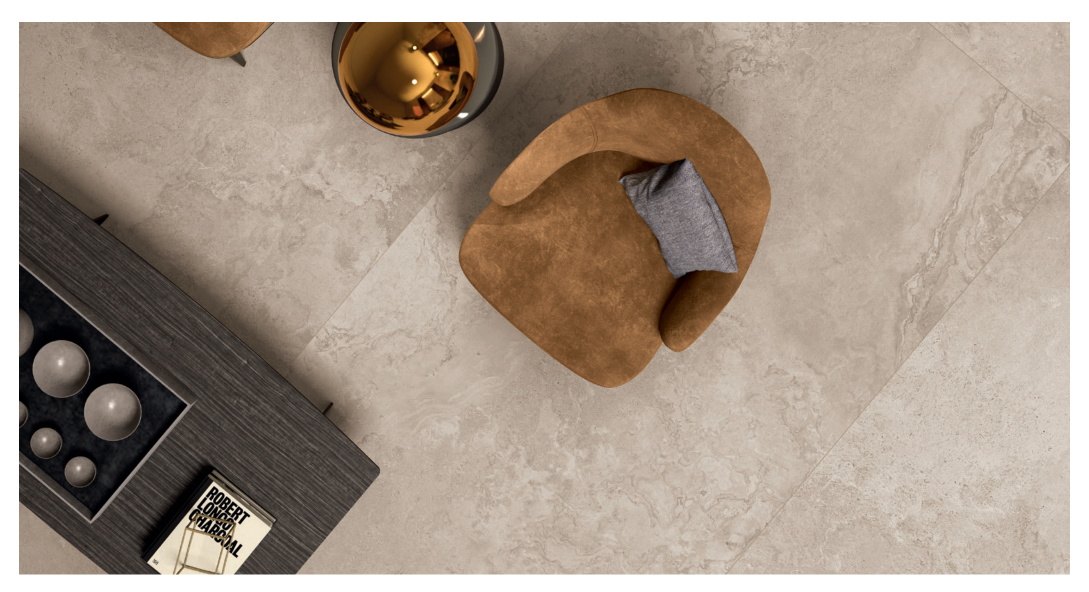














TECHNICAL DATA

Technical Characteristis	Test Standard	Product Standard	Result
Length and Width	ISO 10545-2+	/-0,6% (+/-2mm)	Complies
Thickness	ISO 10545-2	+/-0,5% (+/-5mm)	Complies
Straightness of sides	ISO 10545-2	+/-0,5% (+/-1,5mm)	Complies
Rectangularity	ISO 10545-2	+/-0,5% (+/-2mm)	Complies
Water Absorption	ISO 10545-3	Eb 0,5%	Eb 0,3%
Breaking Strength	ISO 10545-4	min 1300	>1500
Modulus of Rupture	ISO 10545-4	min 35	45
Warp	ISO 10545-2	Deviation % Max ‡ 0,5	Complies
Thermal Shock	ISO 10545-9	Test method available	Resistant
Frost Resistance	ISO 10545-12	Required	Resistant
Resistance to household chemicals	ISO 10545-13	min GB	min GA

CERTIFICATIONS



Italian GREEN BUILDING COUNCIL, the association of top players working to transform the building market towards sustainability and to build liveable communities. GBC Italian members promote environmental, economic and social responsibility, innovating buildings in terms of engineering, design, manufacturing and use.



LEED (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.