skheme®

Alpes Max



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

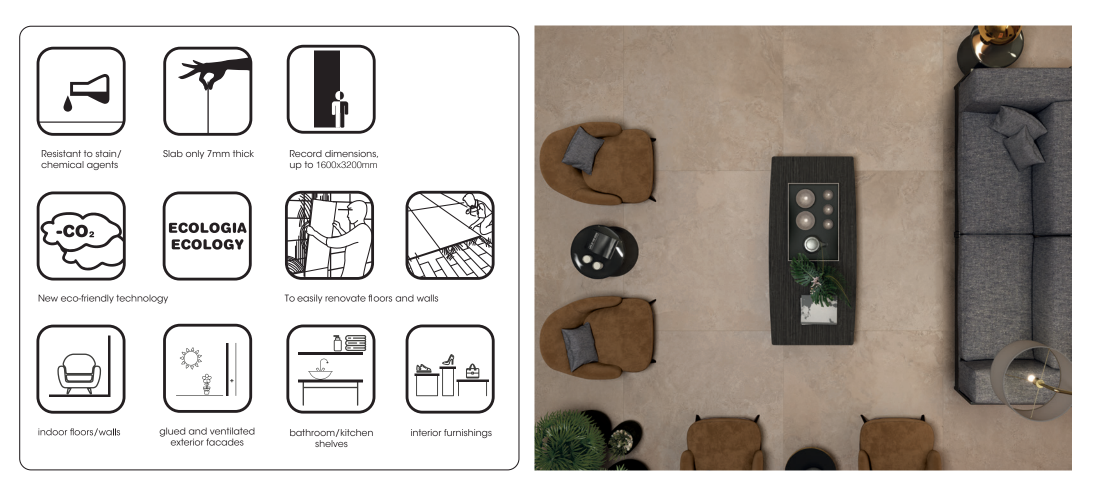
PRODUCT TYPE:	Porcelain Slab
COLOURS:	Ivory, Sand, Grey and Lead
SIZES:	1200x1200x7mm and 1200x2400x7mm Rectified edges
FINISHES/USAGE:	Natural/Wall and Floor
AESTHETIC QUALITIES:	Metal and Natural Stone look slabs
TECHNICAL DATA:	The 1200x2400mm format has 6 different faces More information on last page
ORIGIN:	Italy





TECHNICAL QUALITIES

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



skheme®

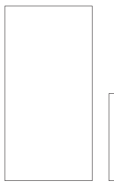
Alpes Max

PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x1200mm*	NATURAL	-	RECTIFIED
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 1200x1200x7mm



LEAD

skheme®

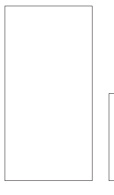
Alpes Max

PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x1200mm*	NATURAL	-	RECTIFIED
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 1200x1200x7mm



GREY



VARIATION - IVORY AND LEAD





VARIATION - SAND AND GREY

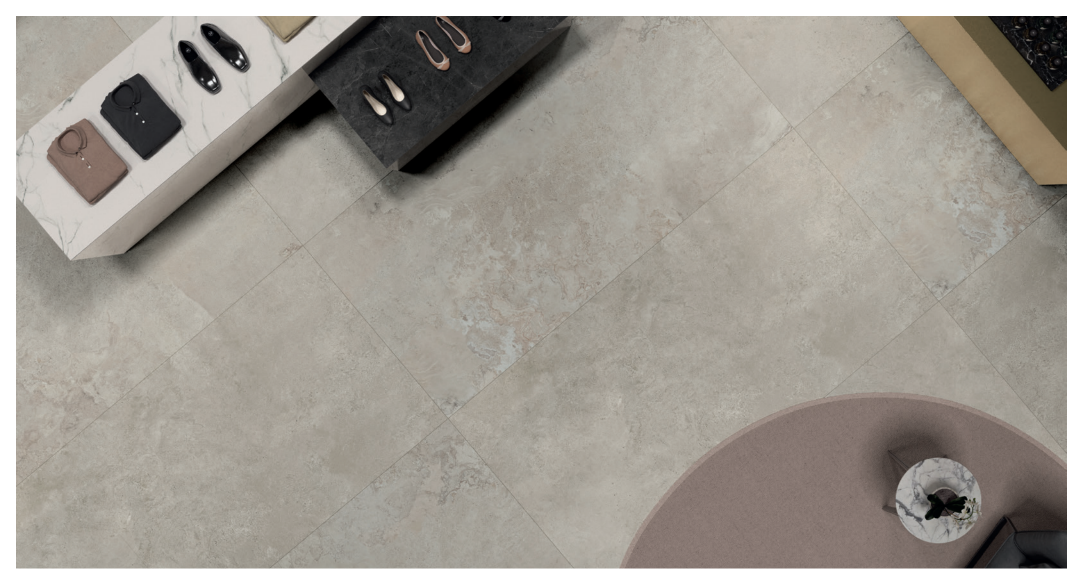






Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.









Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



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

Please note that all products must be fabricated using score & snap method and/or wet cutting in conjunction with AS/NZS 1716:2012, AS/NZS 1715:2009, AS/NZS 60335.2.69:2017" For more information please refer to: https://www.safework.nsw.gov.au