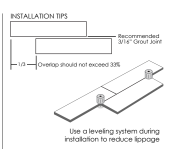


	Technical Specifications	Standard Requirements	Test Results
<u></u>	Water Absorption UNI EN ISO 10545-03	E≤0.5%	<0.1%
<u></u>	Breaking Strength UNI EN ISO 10545-04	≥ 1300 N	> 1900 N
<u></u>	Modulus of Rupture UNI EN ISO 10545-04	> 35 N/mm²	> 48 N/mm²
_	Shock Resistance UNI EN ISO 10545-05	Suggested Minimum: E > 0.55	Resistant
(Resistance to Deep Abrasion UNI EN ISO 10545-06	Maximum: 175 mm³	< 1730 mm ³
<u>±</u>	Thermal Linear Expansion UNI EN ISO 10545-08	As Reported	6 x 10 ⁻⁶ / °C ⁻¹
*	Thermal Shock Resistance UNI EN ISO 10545-09	Required	Resistant
000	Moisture Expansion UNI EN ISO 10545-10	As Reported	N/A
**	Frost Resistance UNI EN ISO 10545-12	As Reported	Resistant
N.	Chemical Resistance UNI EN ISO 10545-13	Domestic Chemical Products: UB/GB Acids and Alkalis: As Reported	GLA
×	Stain Resistance UNI EN ISO 10545-14	Minimum: Class 3	Class 5
PEI	PEI Rating (Scratch Resistance) ASTM C 1027	As Reported	٧
8F)	Dynamic Coefficient of Friction (DCOF) ANSI A137.1	For Level Interior Spaces Expected to be Walked Upon When wet: > 0.42	>0.48
	Shade Variation	As Reported	V3
<u></u>	Thickness	As Reported	9 mm
Ш	Number of Screens	As Reported	27

Grout joint required for rectified edge tile 1/2 broken joint not recommended





















FULL BODY PORCELAIN



ALPI

Our Alpi collection provides a care-free and expressive wood-look for those who would like a lax yet wild touch to their home. This collection embraces versatility by being able to blend well with both simple and conservative to the more outgoing and expressive homes.

It's textured grains call upon the same ones seen on the Swiss Alps. With Bianco being white as just like the snowy tips of the Alps and Grigio being dark like the mountain's underbelly.



FORMATS -

ALL FORMATS AVAILABE IN NATURAL FINISH

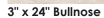
BIANCO



12" x 48"



8" x 48"



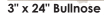




12" x 48"



8" x 48"



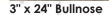
TORTA



12" x 48"



8" x 48"



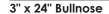
GRIGIO



12" x 48"



8" x 48"





BIANCO BEIGE



TORTA

