



COUNTRY FLOORS®

Boise Collection





Product Featured: Riz Natural 8"x48"x3/8" Rectified

Floor/Wall Tiles



WNB00244 Bambole Natural 8"x48"x3/8" Rectified - In Stock



WNB00223 Atelier Natural 8"x48"x3/8" Rectified - In Stock



WNB00251 Riz Natural 8"x48"x3/8" Rectified - In Stock



WNB00237 Nuage Natural 8"x48"x3/8" Rectified - In Stock



WNB00216 Cannelle Natural 8"x48"x3/8" Rectified - In Stock



WNB00230 Tabac Natural 8"x48"x3/8" Rectified - In Stock

More sizes and material (mosaics, base & pavers) are available through special order.



Product Featured: Atelier Natural 8"x48" Rectified - Atelier Natural 12"x48" Rectified (Special Order)

Technical Information

Technical Characteristics	ISO Test Method		Naturale	Antislip	20mm
Fire Resistance			Classe A1	Classe A1	Classe A1
Lead & cadmium given off by glazed tiles	ISO 10545/15:2000		does not yield Pb & Cd	does not yield Pb & Cd	does not yield Pb & Cd
Radioactivity Level	UNI 10797:1999		non-radioactive	non-radioactive	non-radioactive
Determination of the electrical resistance	EN 1081		> 2*10^9	> 2*10^9	> 2*10^9
Determination of insulation resistance of floors & walls	CEI 64-8/6 1998:01		complaint	complaint	complaint
Dimensional Characteristics	ISO 10545-2:2000		complaint	complaint	complaint
Water Absorption	ISO 10545-3:2000		< 0,5%	≤ 0,5%	≤ 0,5%
Flexural Strength	ISO 10545-4:2012		≥ 35N/mm2	≥ 35N/mm2	≥ 35N/mm2
Impact resistance by measurement of coefficient of restitution	ISO 10545-5:2000		e > 0,80	e > 0,80	e > 0,80
Linear Thermal Expansion	ISO 10545-8:2000		α≤7,1x10^-6°C ¹	α≤7,1x10^-6°C ¹	α≤7,1x10^-6°C ¹
Thermal Shock Resistance	ISO 10545-9:2000		Resistant	Resistant	Resistant
Moisture Expansion	ISO 10545-10:2000		< 0,06%	≤ 0,06%	≤ 0,06%
Crazing Resistance (glazed tiles)	ISO 10545-11:2000		Resistant	Resistant	Resistant
Frost resistance	ISO 10545-12:2000		Resistant	Resistant	Resistant
Chemical Resistance (acids & alkalis at low & high concentrations)	ISO 10545-13:2000		GLA-GHA	GLA-GHA	GLA-GHA
Resistance to household chemicals & swimming pool salt	ISO 10545-13:2000		GA	GA	GA
Stains Resistance	ISO 10545-14:2000	Class	≥ 4	≥ 4	≥ 4
Determination of unpolished & polished slip/skid resistance value	DIN 51130		R10	R11	R11
Determination of the anti-slip properties - wet loaded barefoot areas	DIN 51097	Class	A+B	A+B+C	A+B+C
Determination of static coefficient of friction	ASTM C1028	Dry Wet	≥ 0.65 ≥ 0.60	≥ 0.75 ≥ 0.70	≥ 0.70 ≥ 0.70
Determination of dynamic friction coefficient	B.C.R.A	leather/dry hard shoe heeling rubber/wet	≥ 0.74 ≥ 0.65	≥ 1 ≥ 0.80	≥ 0.90 ≥ 0.80
Determination of slip/skid resistance value	UNE ENV 12633	Class	1	2	2
Determination of dynamic & static	ANSI A 137.1	DCOF Wet	≥ 0.60	≥ 0.69	≥ 0.69