BOOKMATCH COLLECTION







The perfect synthesis of beauty built to last. Values such are durability, resistance and immutability combine with clear and precise trend research to ensure these surfaces are appealing in terms of both taste and colour range.

600X1200MM

KIMATCH COLLECTION BOOKMATCH COLLECTION BOOI



UNDERSTATED

A collection with a wild soul and classical-looking background, it comes in an unusual selection of colors, ranging from warm shades and more neutral ones to cooler colors so as to fit in with a wide variety of different settings.













THE OPULENCE OF MARBLE

A classic series able to bring an innovative appeal to living spaces of all kinds is the basic definition of our most recent designs. Floors, walls, counter tops, stairs and tables are some of the surfaces that can be brought to life in full splendor with this collection.

SHADES OF ELEGANCE

A series with influences, sinuous veins lend it eye-catching visual appeal and undeniable personality. Elegance and originality are the watchwords with our collection, in a design whose subtle nuances, in cool or warm shades of color, put an end to monotony, transforming living spaces into striking innovative backdrops.







Gracefully broken veining in dark yet shaded tones is the defining feature of our collection, which extols the beauty of original stone, with its exotic background and bold surface pattern. An invitation to create spaces filled with elegant sophistication that is impossible to resist.



BIANCO WHITE 600X1200MM | GLOSSY BOOK MATCH















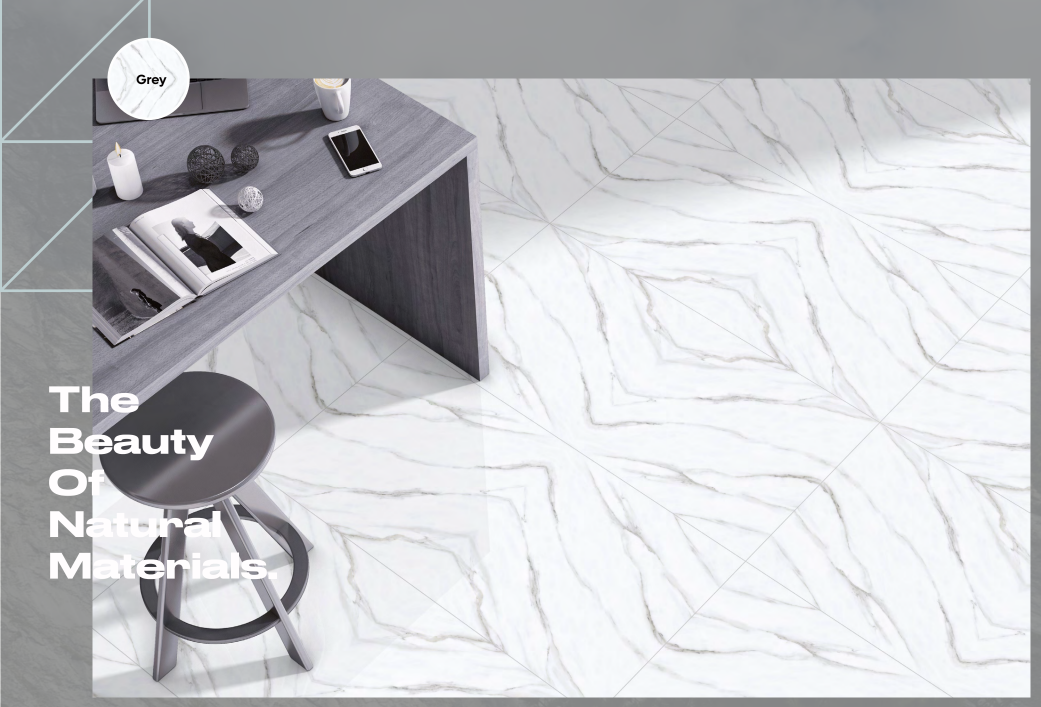


BOOKMATCH COLLECTION

BIANCO WHITE



A Fresh Approach To Colour And Design.



LOVA GREY
600X1200MM | GLOSSY BOOK MATCH

















BOOKMATCH COLLECTION

LOVA GREY



A Refined Collection.

TECHNICAL SPECIFICATION

PACKING DETAILS

SR. NO	PRODUCT	NOMINAL SIZE	TILES PER BOX	1.44 Sq. Mtr.
1	VITRIFIED TILES	600x1200mm		

CHARACTERISTIC	STANDARD AS PER ISO-13006/EN 14411 GROUP Bla	MEAN VALUE OF POLISHED GVT	MEAN VALUE OF GVT	TEST METHOD
REGULATORY PROPERTIES				
Deviation in length & width	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Deviation in thickness	±5.0 %	±4.0 %	±4.0 %	ISO-10545-2
Straightness in side	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Rectangularity	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Surface flatness	±0.5 %	±0.2 %	±0.2 %	ISO-10545-2
Color difference	Unaltered	No change	No change	ISO-10545-16
Glossiness	As per mfg	Min 90%	Min 4%	GLOSSOMETER
STRUCTURAL PROPERTIES				
Water absorption	< 0.50 %	< 0.20 %	< 0.20 %	ISO-10545-3
Apparent density	> 2.0 g/cc	>2.10 g/cc	>2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROF	PERTIES			
Modulus of rupture	Min. 35 N/mm ²	Min. 40 N/mm ²	Min. 40 N/mm ²	ISO-10545-4
Breaking strength	Min. 1300 N	Min. 2000 N	Min. 2000 N	ISO-10545-4
Impact resistance	As per mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROF	PERTIES			
Surface abrasion resistance	As per mfg.	Min. Class-3	Min. Class-4	ISO-10545-7
MOH's hardness	As per mfg.	Min. 4	Min. 5	EN 101
THERMO HYGROMETRIC PRO	PERTIES			
Frost resistance	No damage	No damage	No damage	ISO-10545-12
Thermal shock resistance	No damage	No damage	No damage	ISO-10545-9
Moisture expansion	Nil	Nil	Nil	ISO-10545-10
Thermal expansion (COE)	Max. 9.0 x 10 ⁻⁶	Max. 6.5x10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8
Crazing resistance	As per mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES				
Chemical resistance	No damage	No damage	No damage	ISO-10545-13
Stain resistance	Resistant	Resistant	Resistant	ISO-10545-14
SAFETY PROPERTIES				
Slip resistance	As per mfg.	>0.40	>0.40	ISO-10545-17
Fire resistance	As per mfg.	Fire proof	Fire proof	N. A.
Lead & Cadmium given off	As per mfg.	Does not yield Pb & Cd	Does not yield Pb & Cd	ISO-10545-15