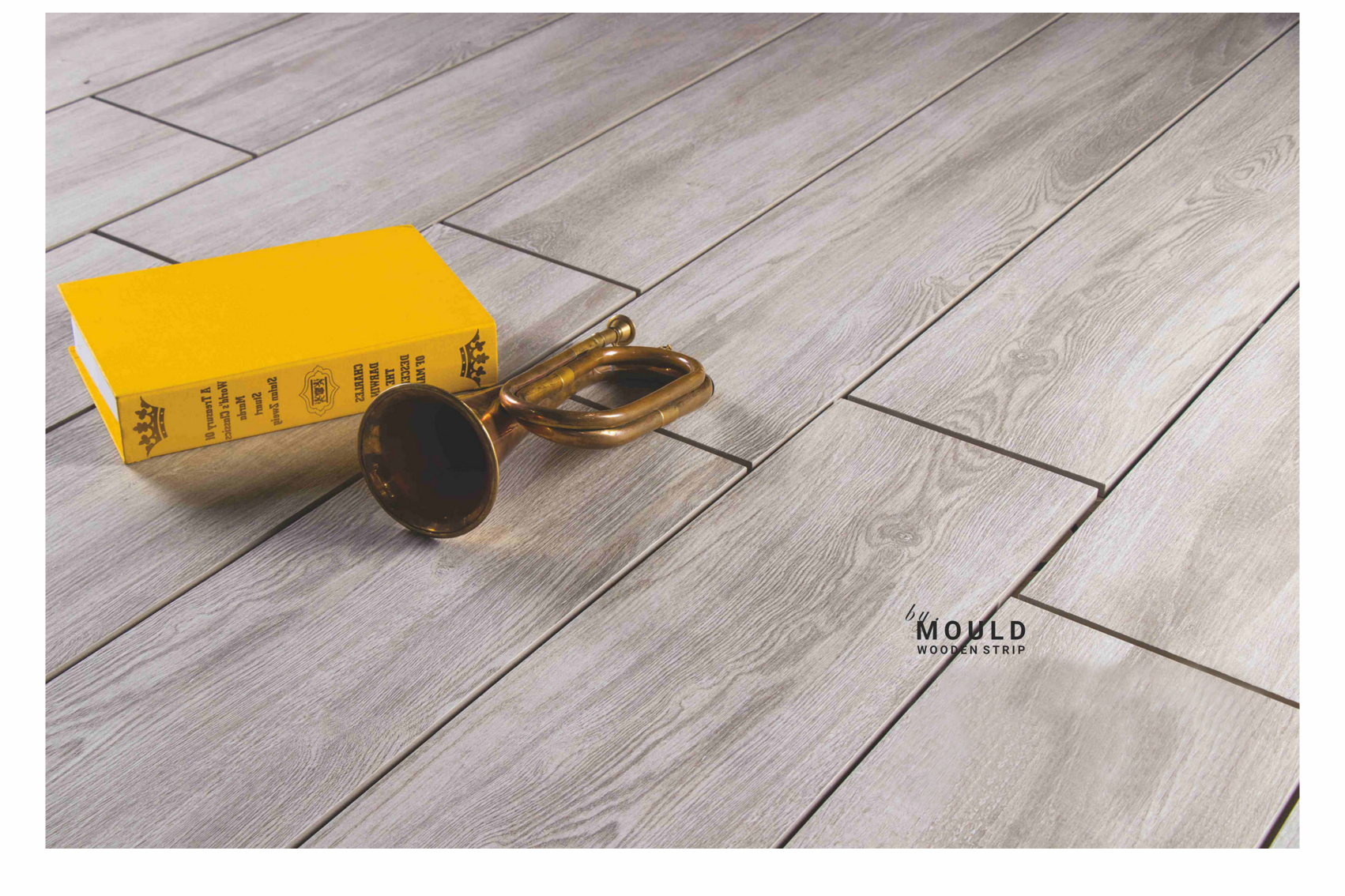
CRAFTED UNIQUELY







EXCLUSIVE SERIES

Look deep into nature, and then you will understand the art of living better. This collection proves that just living is not enough, one must consider the charm of nature for uplifting the character of their space.

Graphite	Apricot	Latina
01	05	09
D		Caribbean
Rotten	Cinnamon	& Pau
15	19	24
Barma	Pear	Royal
26	28	32
Castelo	Mountain	Karvel
26	40	44

Larch	Linum & Hickory	Venue
45	47	49
		–
Wenge	Vintage	Jack, Fossil & Lucent
51	53	55
Chestnut	Dacota	
& Copper	& Italy	Oak
57	59	63



































CAPTIVATE
PRICELESS MOMENTS OF POISE

























REGAL STYLE
CHOICE YOU SHOULD MAKE













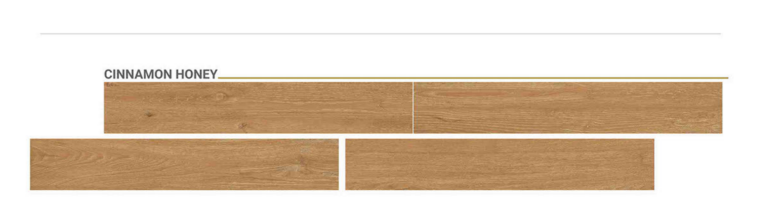






LET'S MAKE IT SIMPLE & YET SIGNIFICANT.























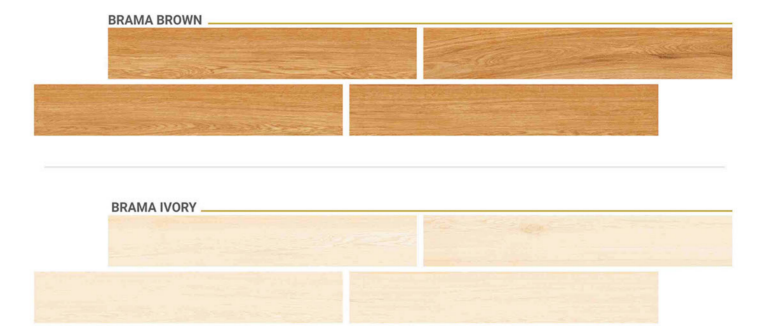




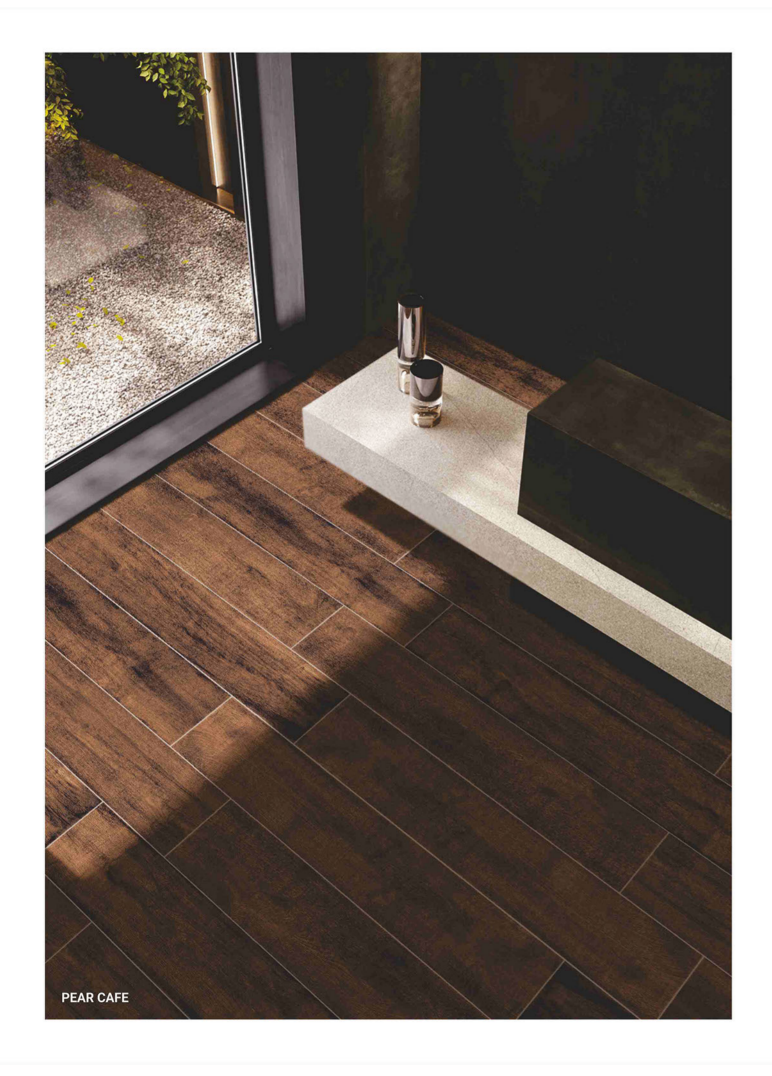




EXPERIENCE
THE BEST OF GRANDIOSITY







LET YOUR SPACE FEEL
THE COMPANY OF TRANQUILLITY.





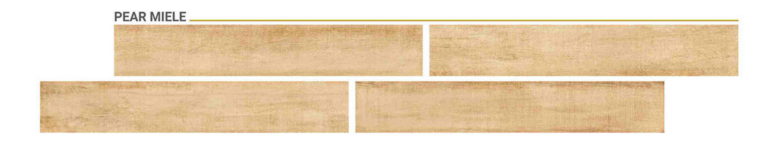








BECOME ONE
WITH SUPREME MAGNIFICENCE











WORK UP ON THE REFINMENT OF YOUR PLACE











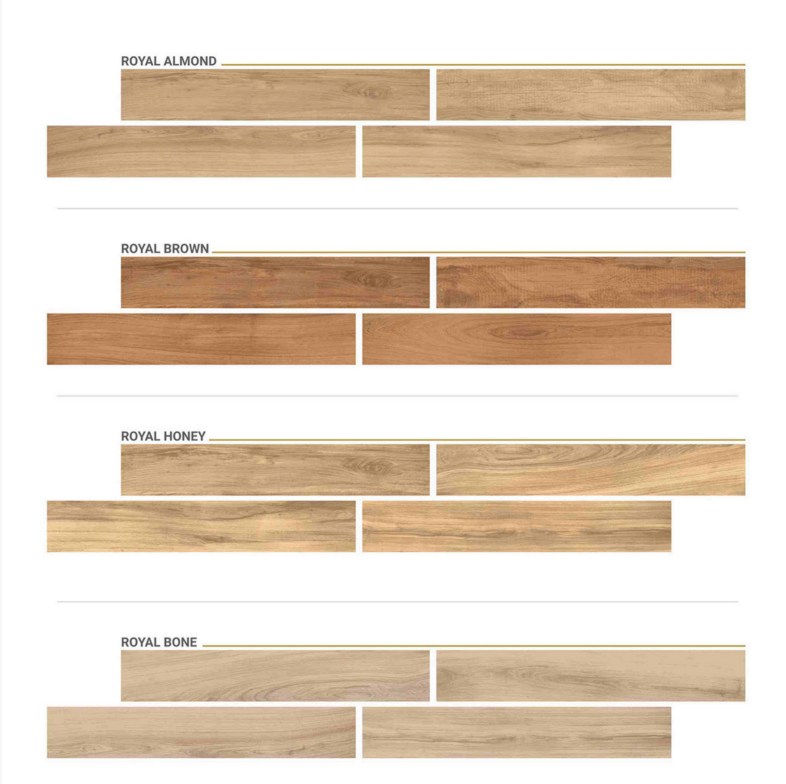
WORK UP ON THE REFINMENT OF YOUR PLACE



























GET **DRENCHED**IN CHARISMA





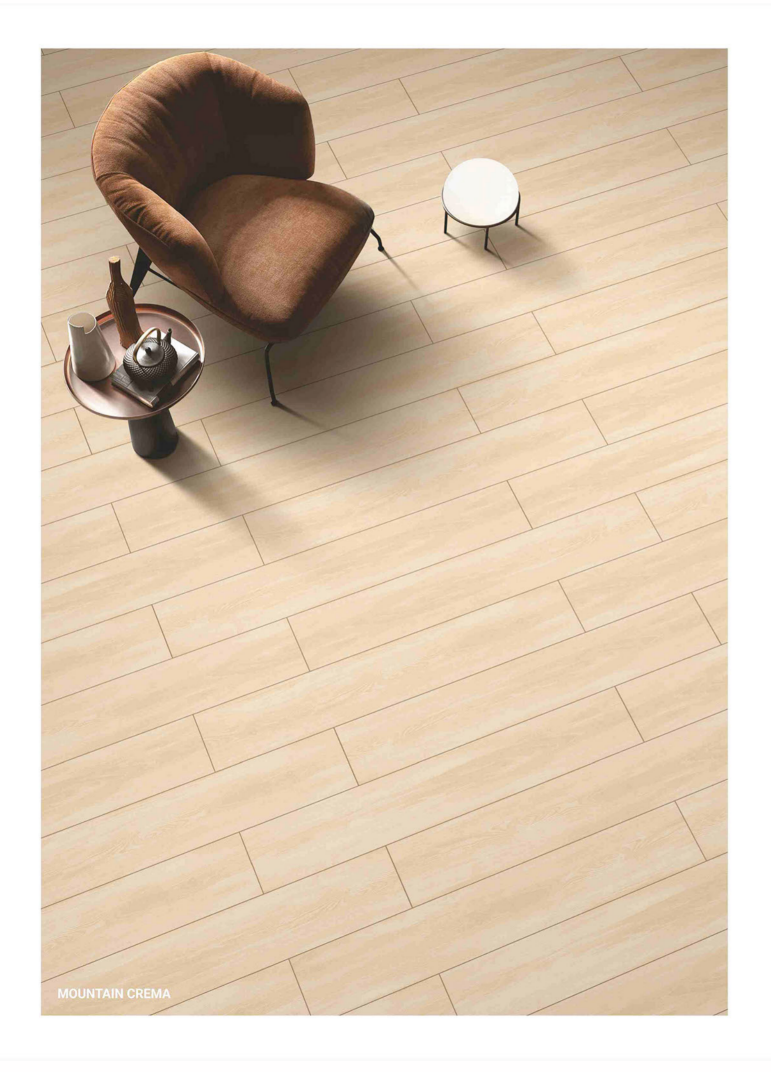




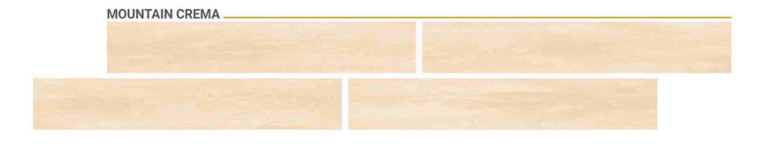






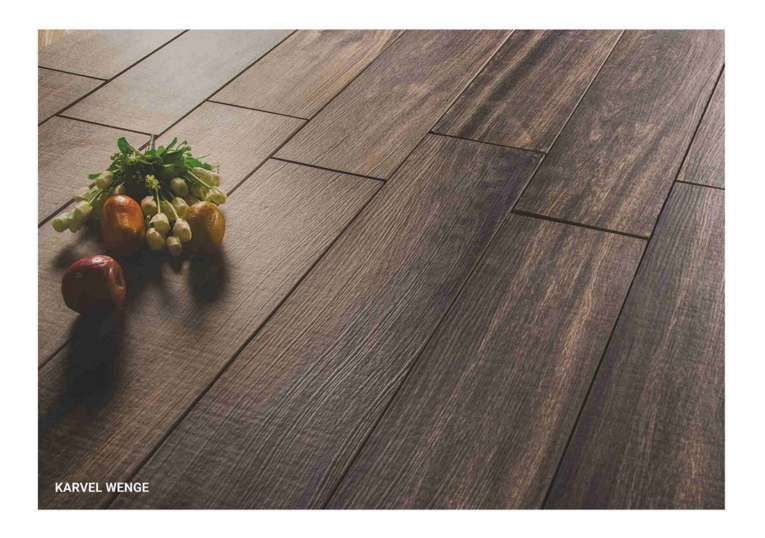


UPGRADE YOUR LUXURIOUS DESIRES.



MOUTAIN CAFFE



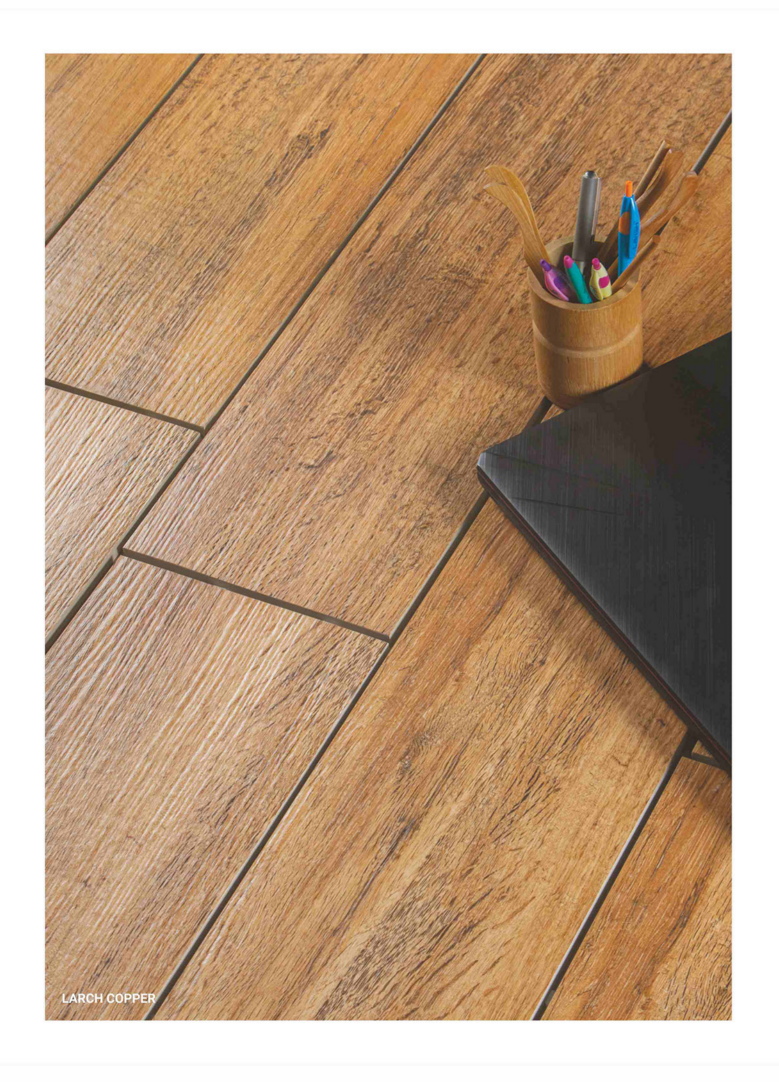






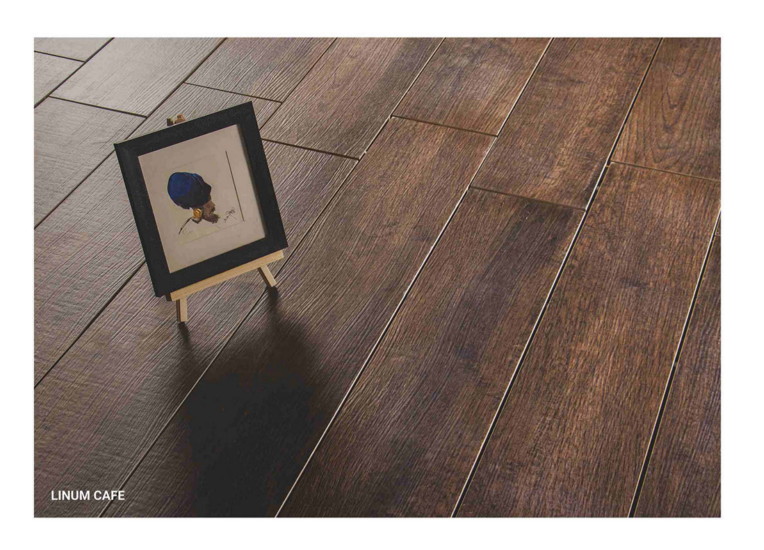












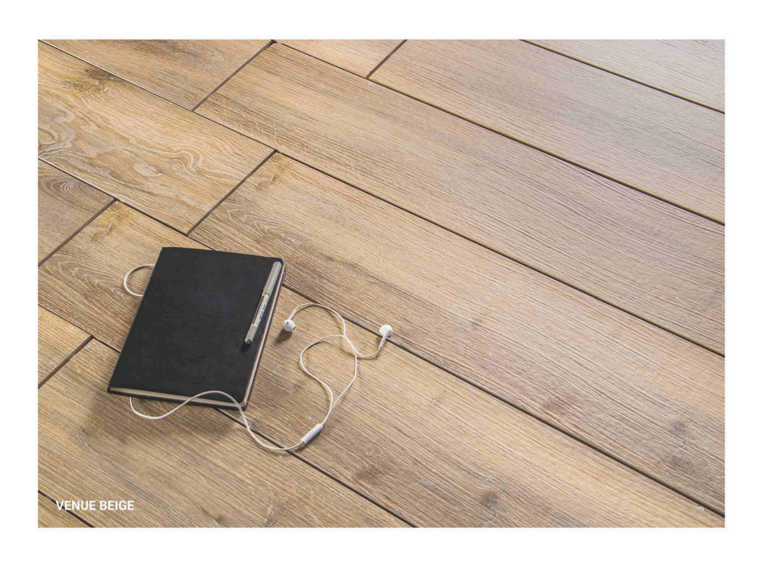




TAKING HOMES
A STEP FURTHER









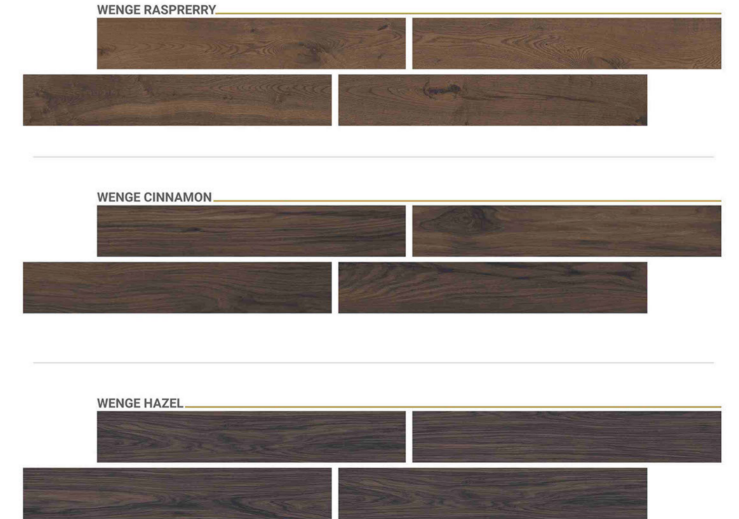








IT'S TIME TO PLEASE YOUR SIGHT ENDLESSLY

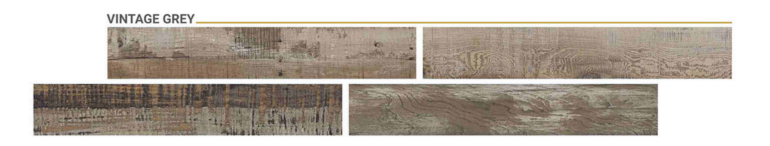














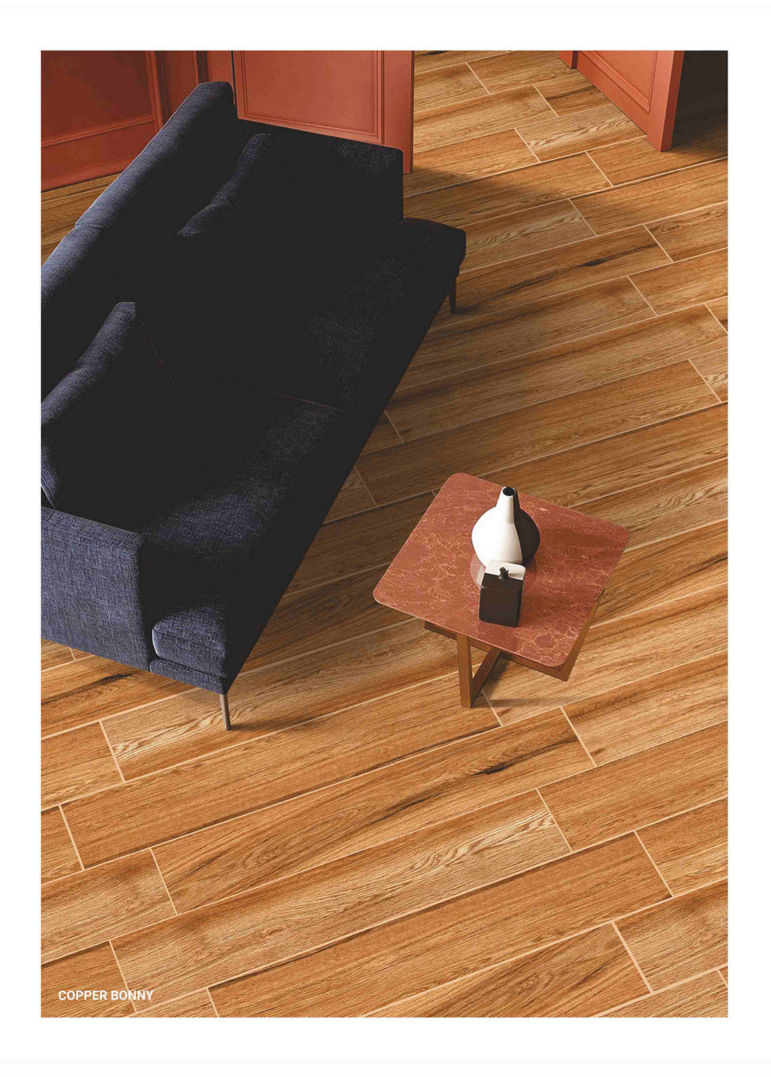


ADD THE ART OF NATURAL PERFECTION.









BRING YOUR
VISIONS TO REALITY





























PROVIDE YOUR SPACE THE APT GRACE IT NEEDS.





TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006 / En14411 GROUP Bla	VALUE	TEST METHOD
REGULATORY PROPERTIES			
Deviation in length & width	± 0.5%	± 0.3%	ISO - 10545-2
Deviation in thickness	±0.5%	±4.0%	ISO-10545-2
Straightness in side	±0.5%	±0.1%	ISO-10545-2
Rectangularity	± 0.5%	± 0.1%	ISO-10545-2
Surface flatness	± 0.5%	± 0.2%	ISO-10545-2
Color difference	Uniterned	No change	ISO-10545-16
Slossiness	As per mfg.	Min 90%	GLOSSO METER
TRUCTURAL PROPERTIES			
Vater absorption	< 0.50%	< 0.05%	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROPERTIES			
Modulus of repture	Min. 35 N/mm²	Min. 40 N/mm²	ISO-10545-4
reaking strength	Min. 1300 N	Min. 1800 N	ISO-10545-4
mpact resistance	As per mfg.	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROPERTIES			
tesistance to surface abrasion (PEI Rating)	As per mfg.	Class 4	ISO-10545-7
MOH's hardness	As per mfg.	Min 5	EN 101
HERMO HYGROMRTRIC PROPERTIES			
rost resistance	No damage	No damage	ISO-10545-12
hermal shock resistance	No damage	No damage	ISO-10545-9
Moisture expansion	Nil	Nil	ISO-10545-10
hermal expansion (COE)	Max. 9.0x10 ⁻⁰	Max. 6.5x10 ⁻⁰	ISO-10545-8
Crazing resistance	As per mfg.	Min 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES			
Chemical resistance	No damage	No damage	ISO-10545-13
Stain resistance	Min. Class 3	Class 5	ISO-10545-14
EFFETY PROPERTIES			
ilip resistance	As per mfg.	> 0.40	ISO-10545-17
ire resistance	As per mfg.	Fireproof	N.A.
ead & Cafmium given off by glazes tiles	As per mfg.	Does not yield Pb & Cd	ISO-10545-15

The information contained in this catalogue is a accurate as possible, but cannot be considered as legally binging. The Company reserves the right to make any modifications that become necessary due to production requirements. Weight colours and dimensions are subject to the inevitable variation typical of the ceramic firing process. The colours are possible to the actual colours, within the limits allowed by the printing process. for technical printing reasons, the colours shown may slightly differ from the actual tiles.

