GVT WOODEN PLANK

INSPIRE BY NATURE

200 x 1200 mm



#### THE FINEST WOODWORK FOR THE FINEST LIVING.

Experience the calmness and elegance of nature from the comfort of your own home. Discover the strength, textures, and tones that wood has to oer. The collection of 200x1200mm tiles is everything dierent you were looking for.









Finish: Matt

Thickness: Size:
9mm 200 x 1200MM

Random: 11 face











Finish: **Matt** 

Thickness: **9mm** 

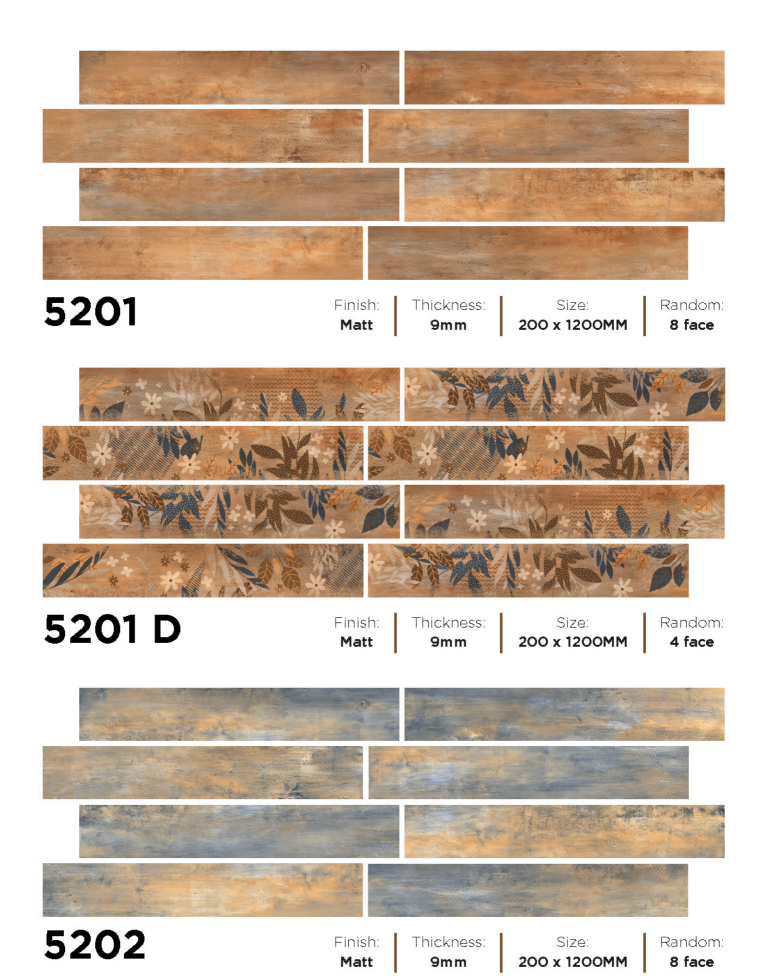
Size: **200 x 1200MM** 

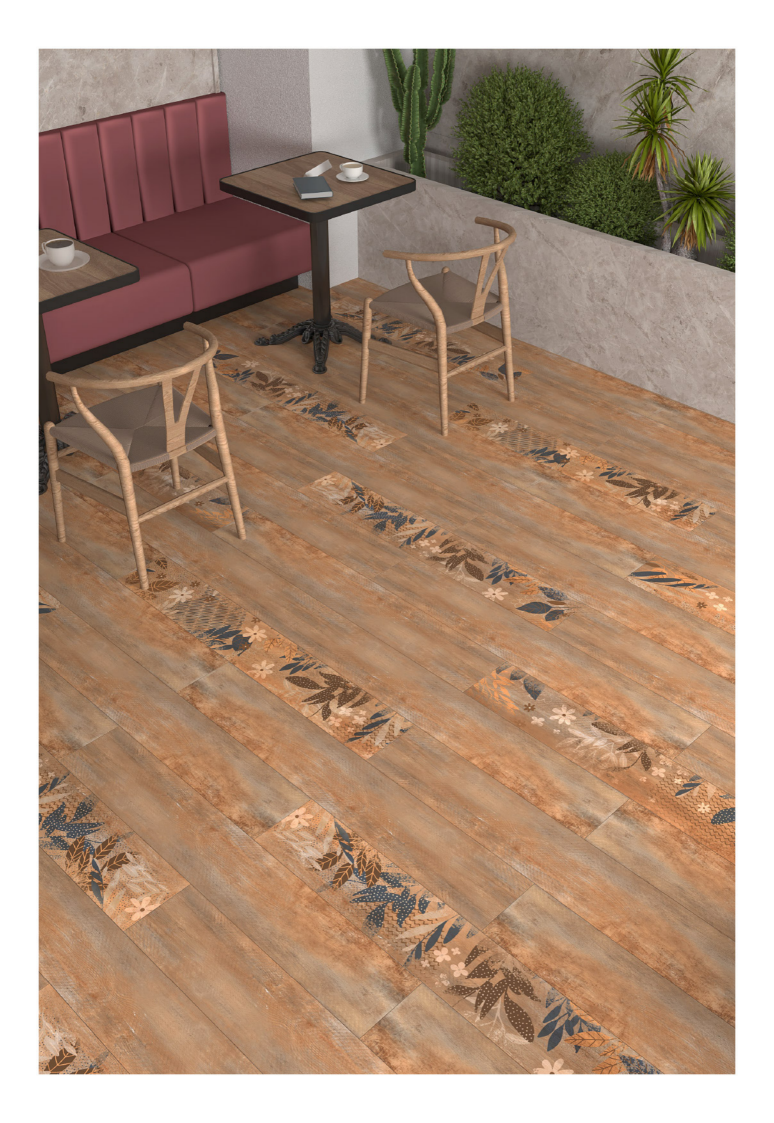
Random: **6 face** 



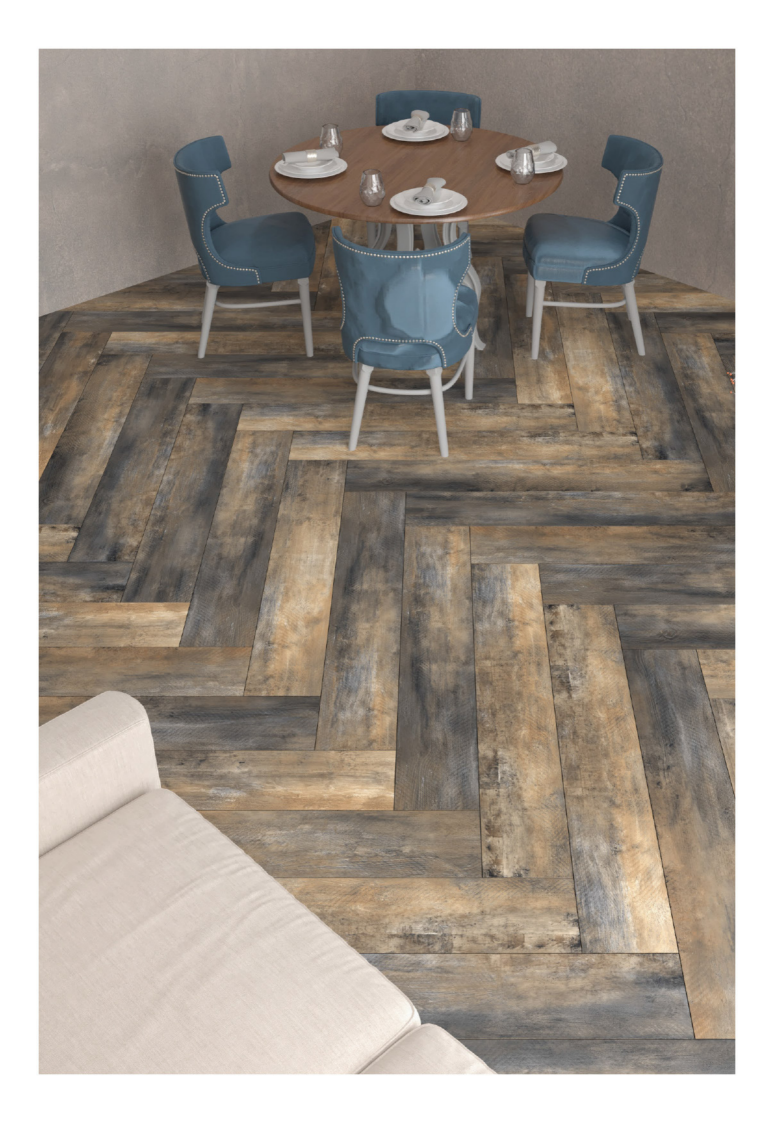














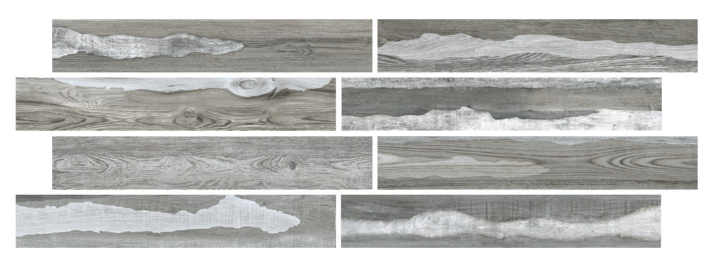


Finish: Matt

Thickness: 9mm

200 x 1200MM

8 face



5302

Finish: Matt

Thickness: 9mm

Size: 200 x 1200MM Random: 8 face







Finish: **Matt** 

Thickness:

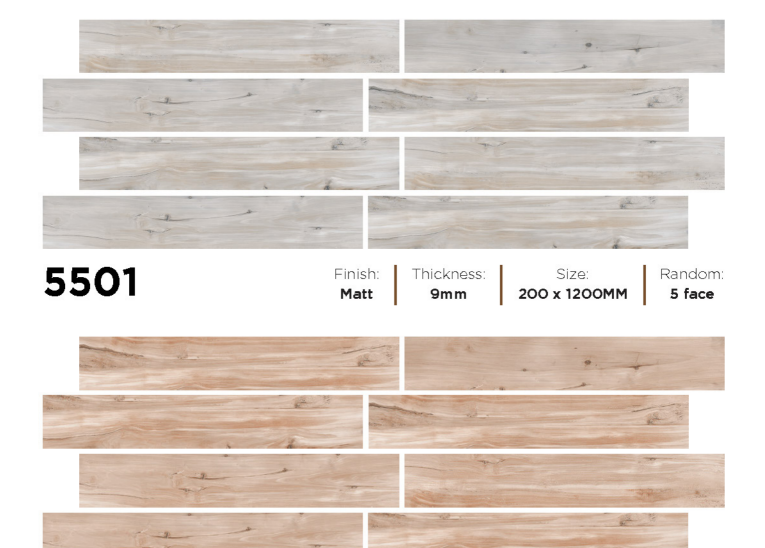
Size: **200 x 1200MM** 

Random: **5 face** 





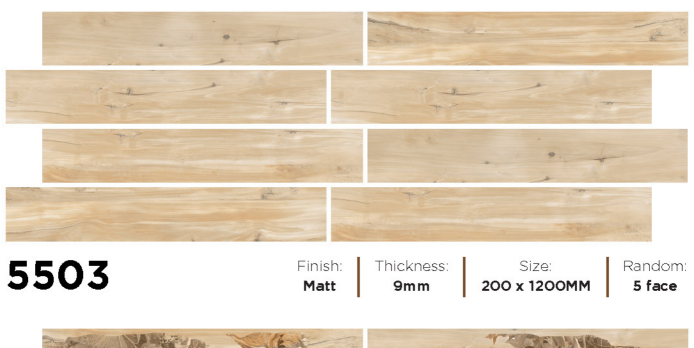


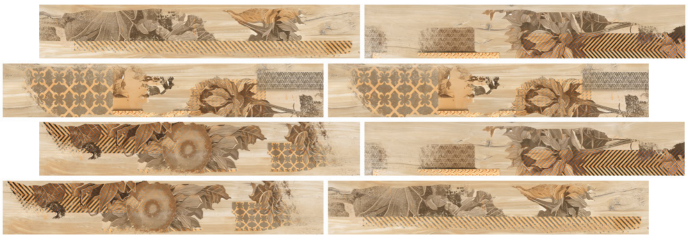


Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **5 face** 





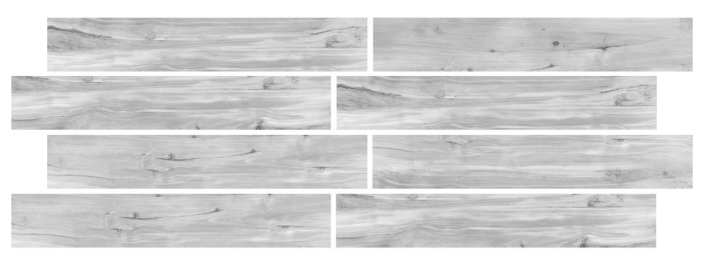
5503 D

Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **4 face** 





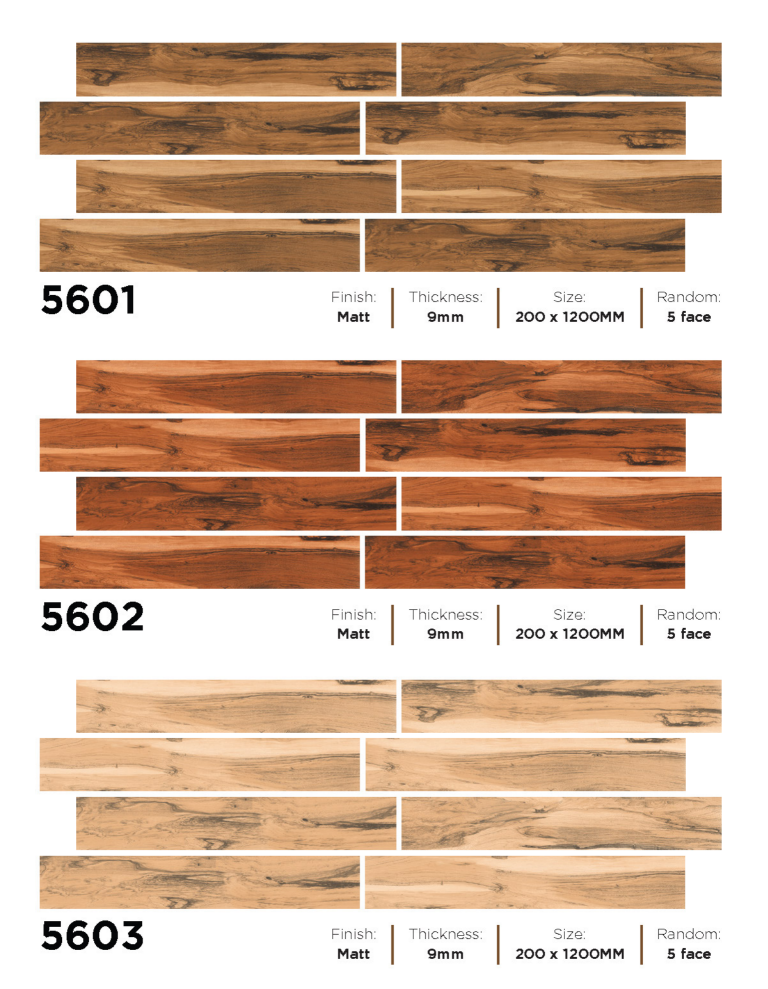
Finish: **Matt**  Thickness: 9mm

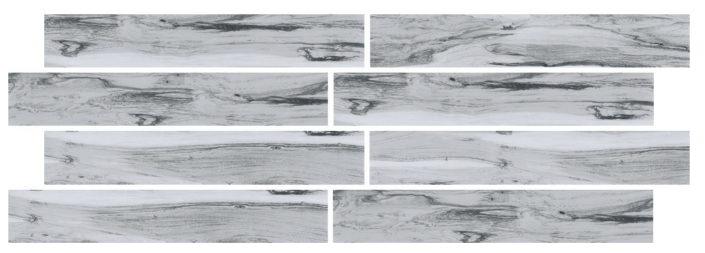
Size: **200 x 1200MM** 

Random: **5 face** 









Finish: **Matt**  Thickness:

Size: **200 x 1200MM** 

Random: **5 face** 







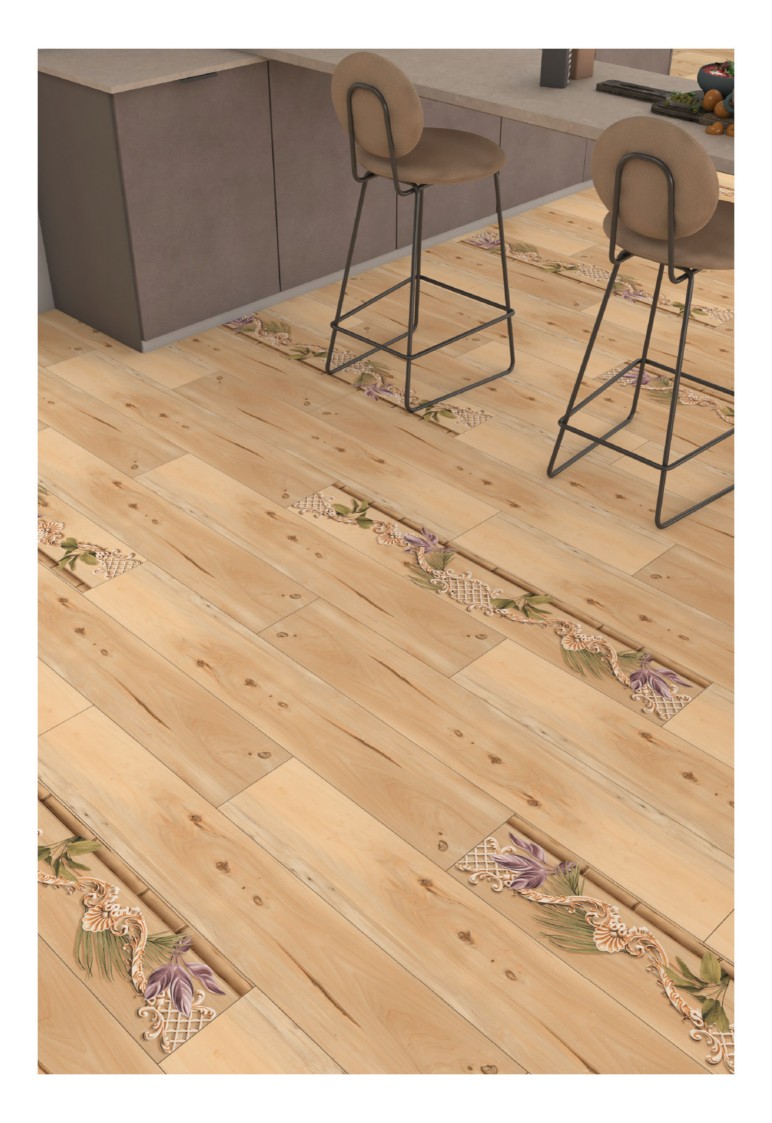
Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **4 face** 







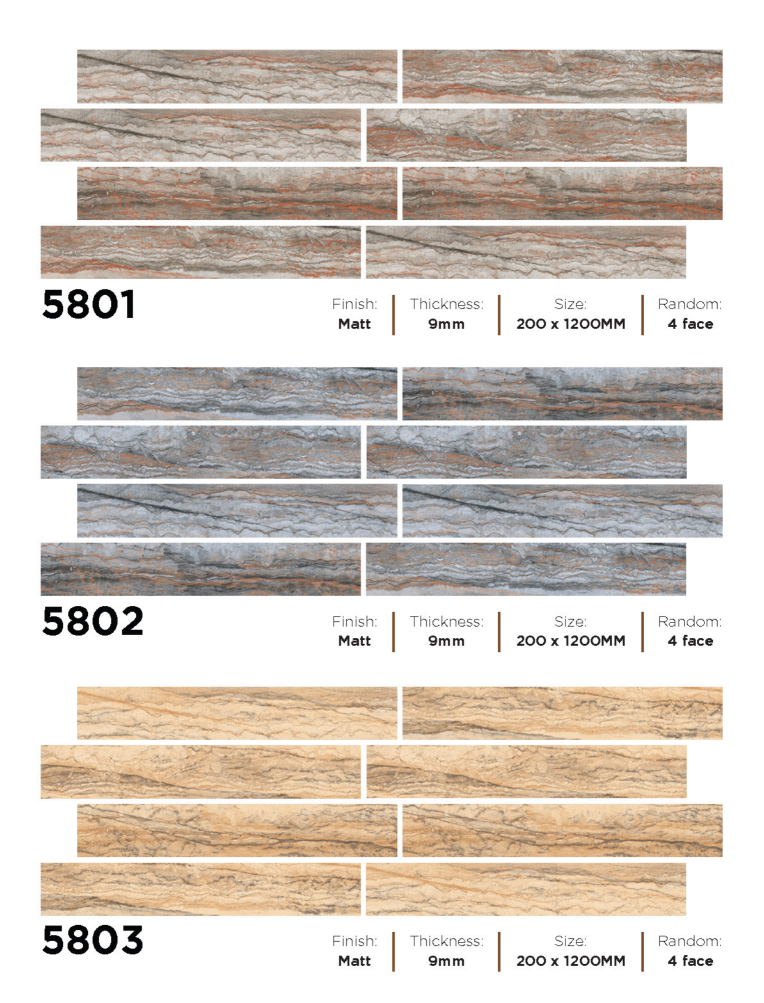


Finish: **Matt**  Thickness:

Size: **200 x 1200MM** 

Random: **5 face** 



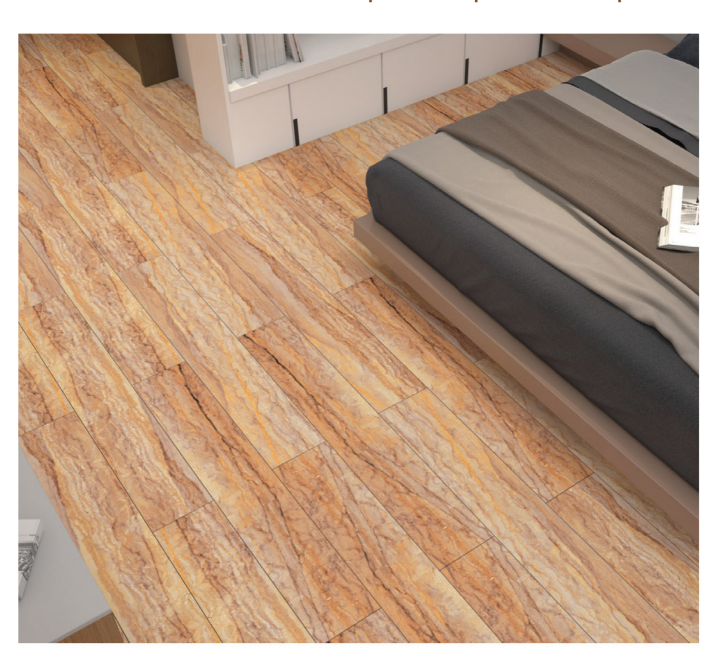




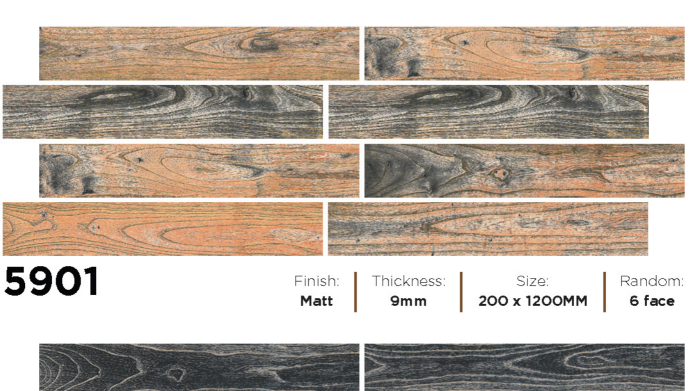
Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **4 face** 









Finish: **Matt** 

Thickness: 9mm

Size: **200 x 1200MM** 

Random: **6 face** 



5903

Finish: **Matt**  Thickness **9mm** 

200 x 1200MM

Random: **6 face** 



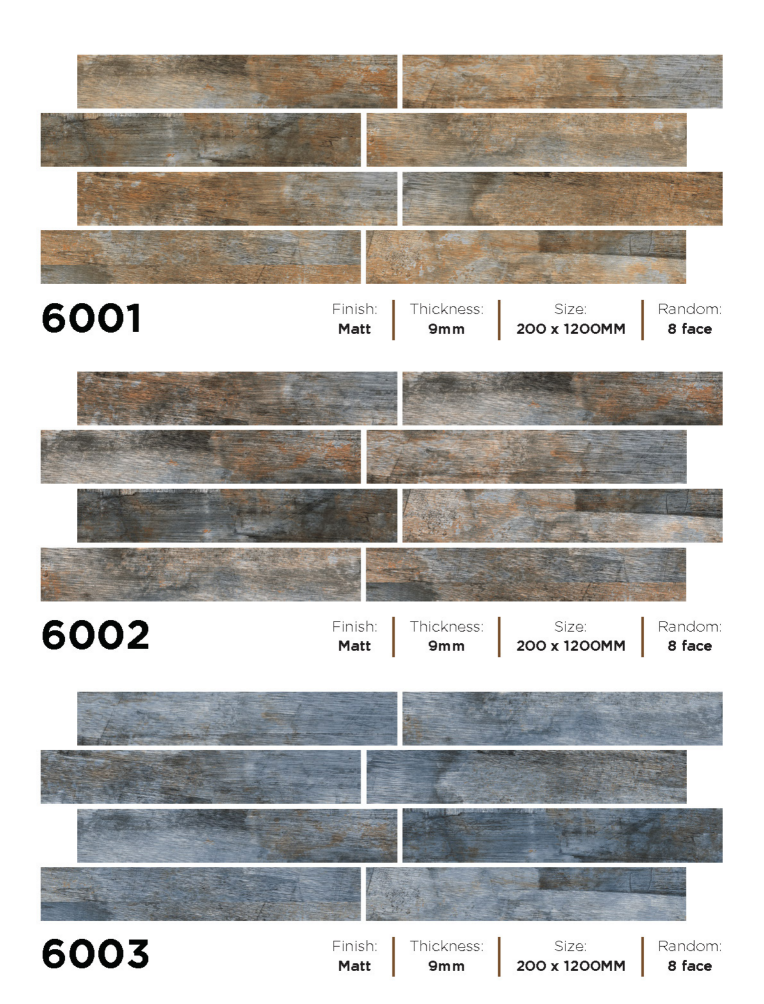
Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **6 face** 













6102 D

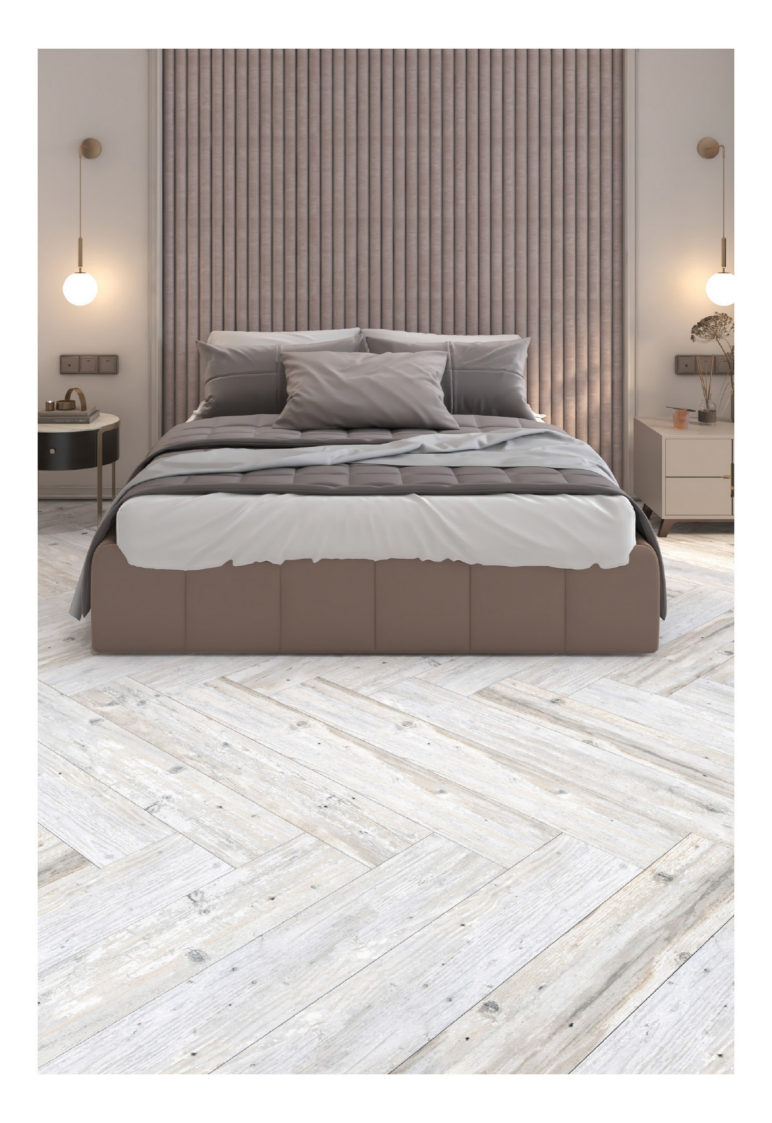
Finish: **Matt** 

l hickne: 9mm Size: **200 x 1200MM** 

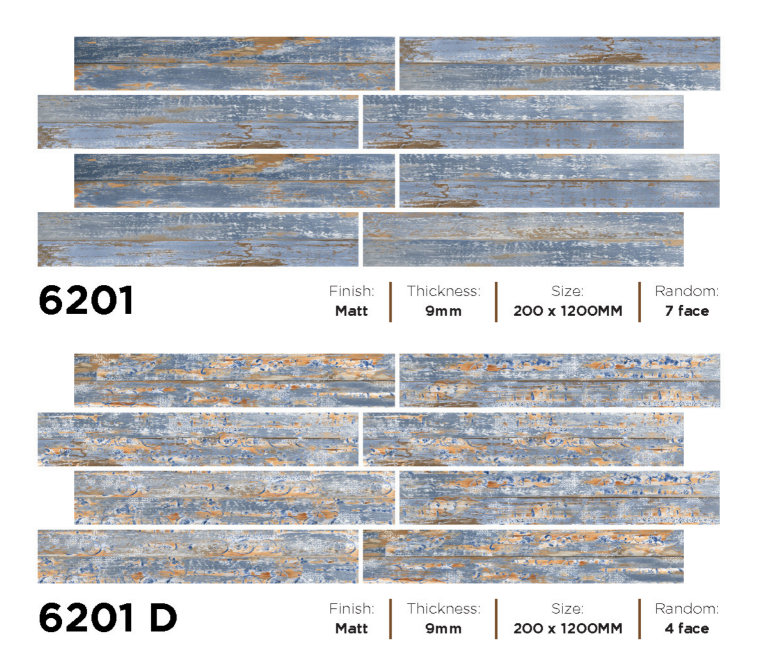
Random: **5 face** 

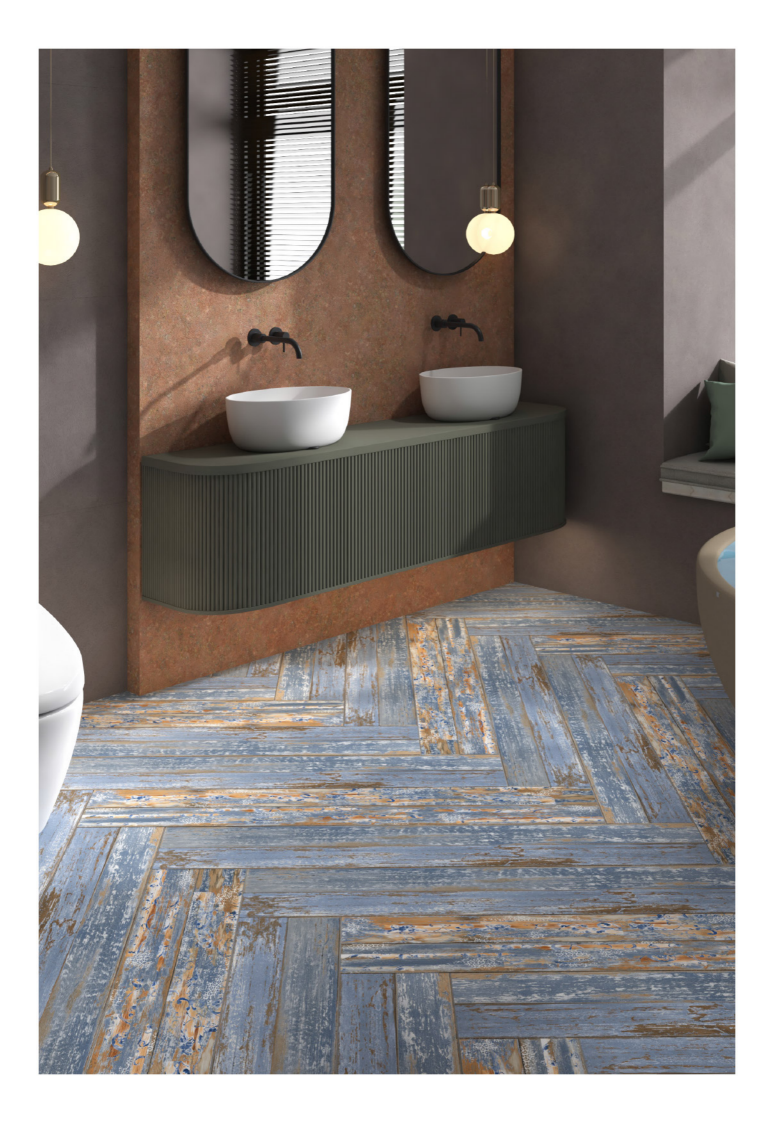


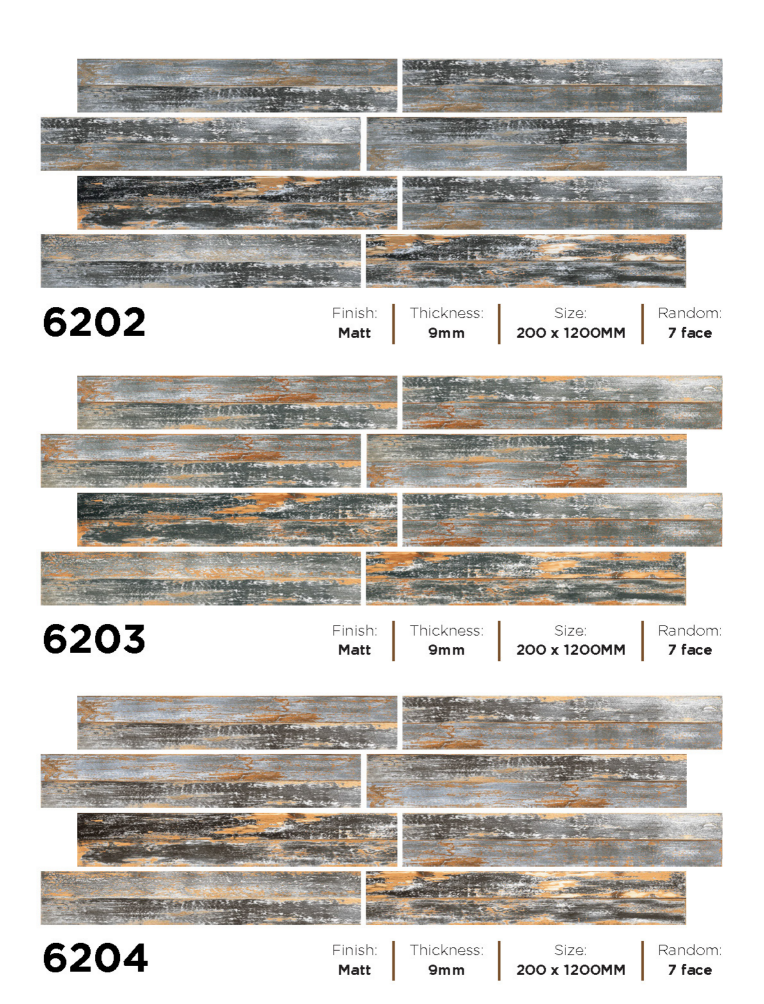


















Finish: **Matt** 

Thickness: 9mm

Size: **200 x 1200MM** 

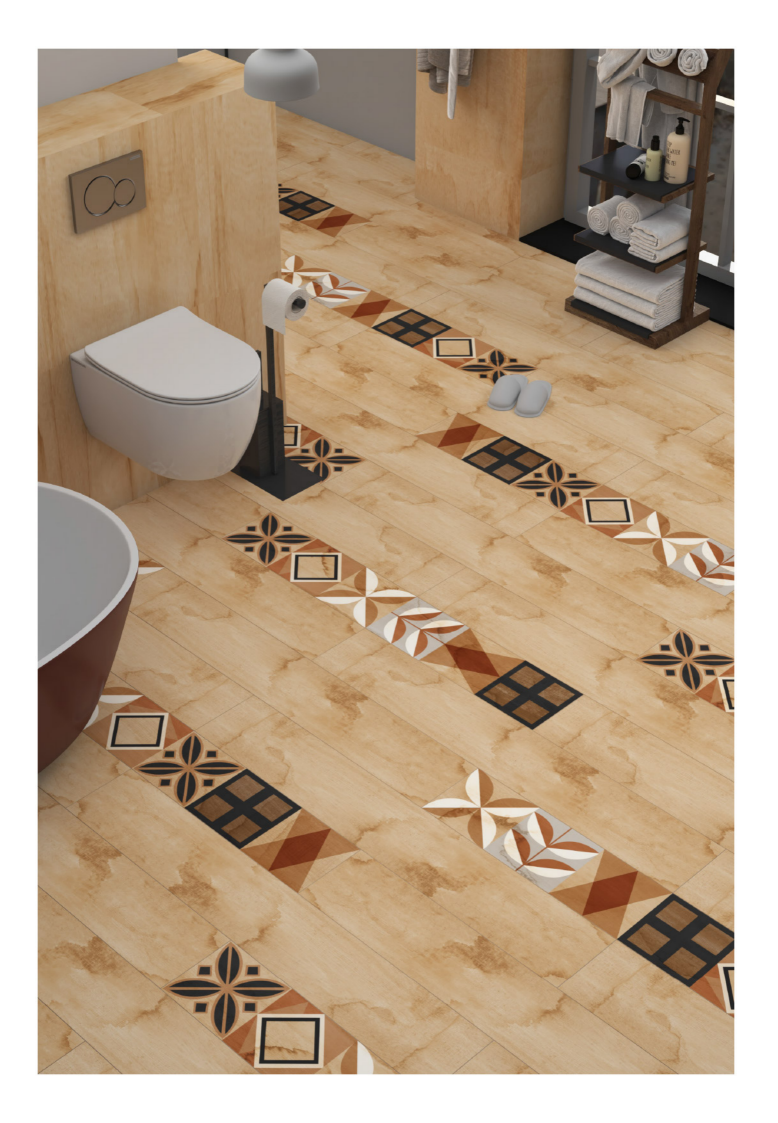
Random: 8 face

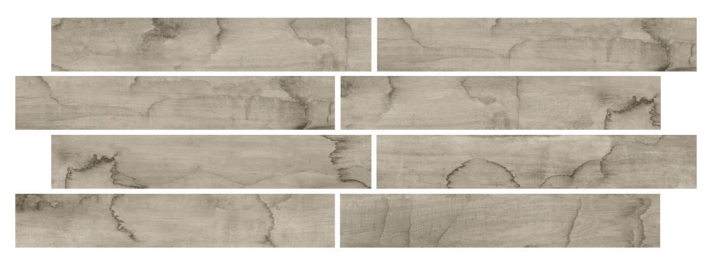












Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **7 face** 























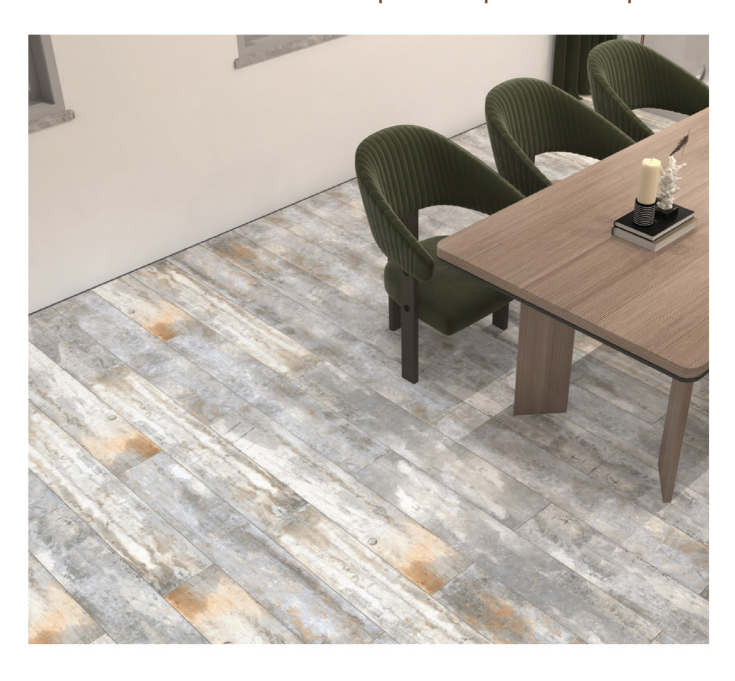




Finish: **Matt**  Thickness: 9mm

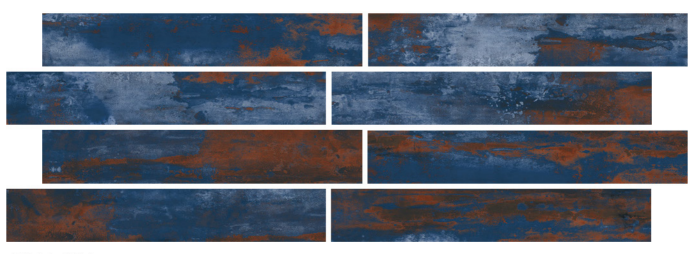
Size: **200 x 1200MM** 

Random: 8 face





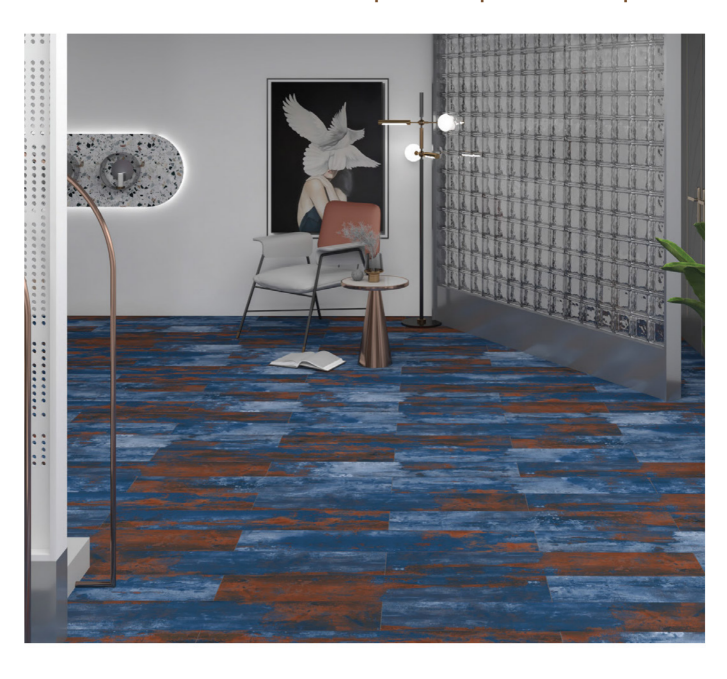




Finish: **Matt**  Thickness: **9mm** 

Size: **200 x 1200MM** 

Random: 8 face



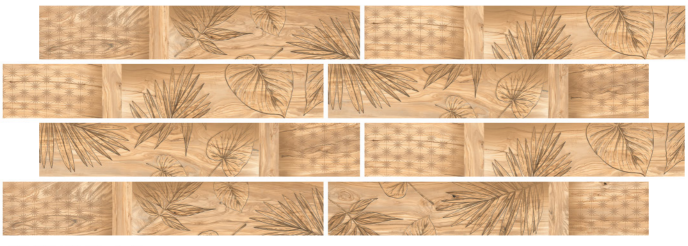






Matt

200 x 1200MM



6901 D

Finish: Matt

Thickness: 9mm

200 x 1200MM

Random: 4 face



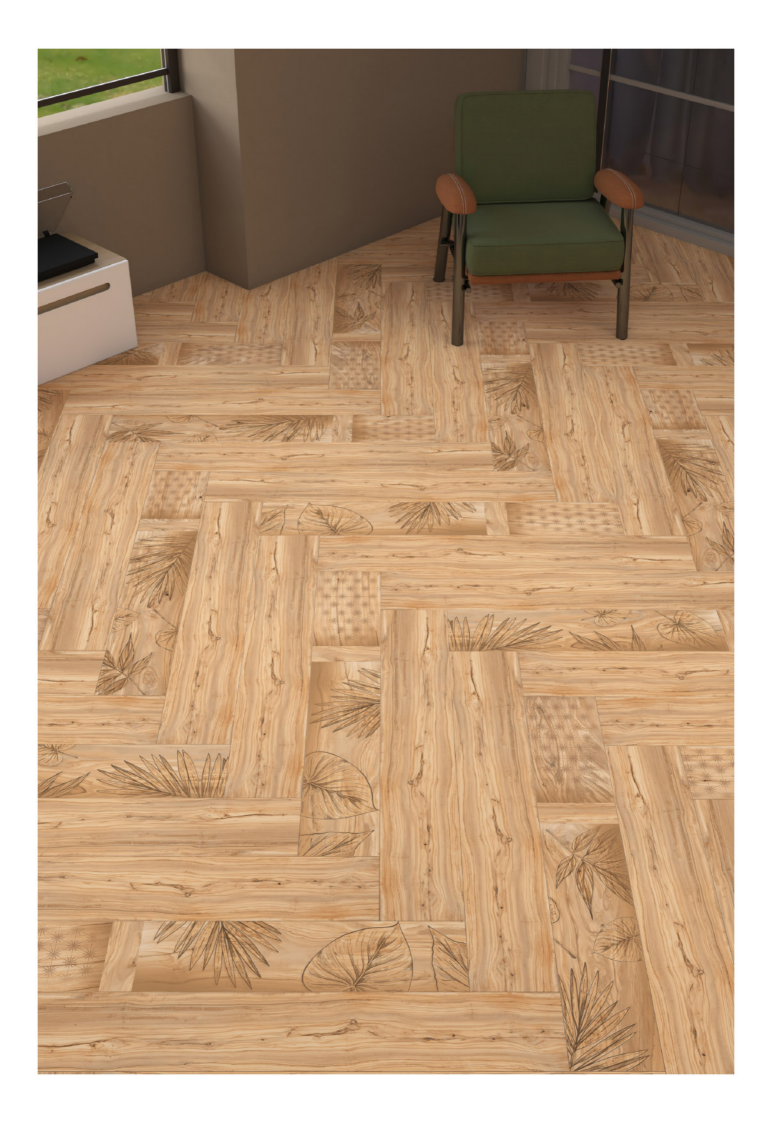
6902

Finish: Matt

Thickness:

200 x 1200MM

Random:





Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **8 face** 





Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **8 face** 



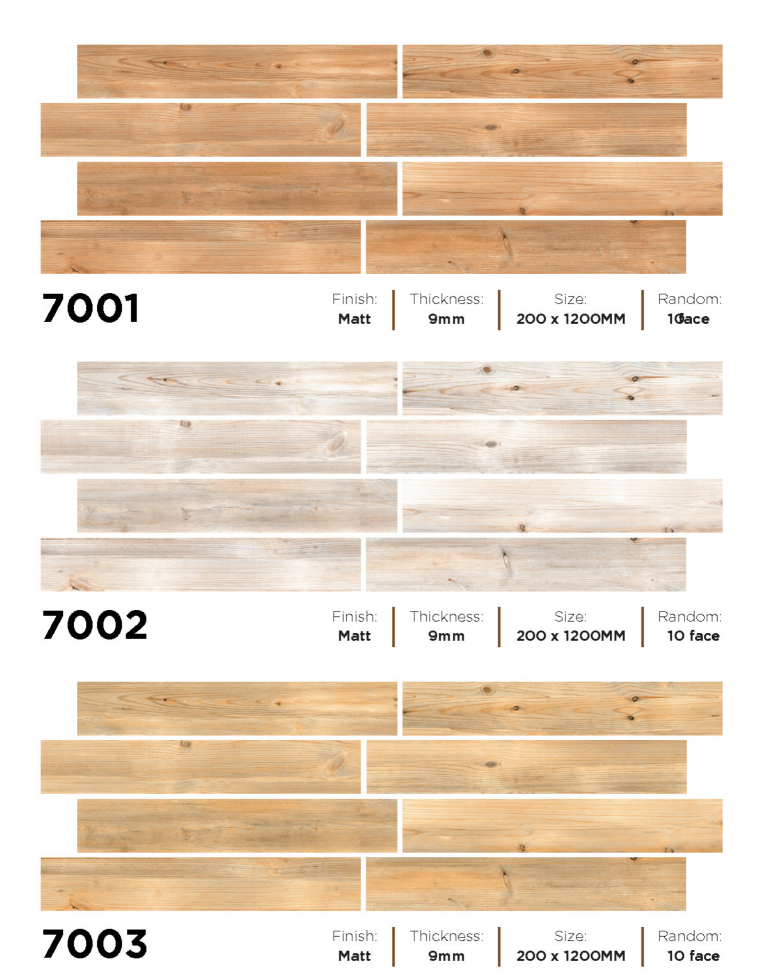
6905

Finish: **Matt**  Thickness: 9mm

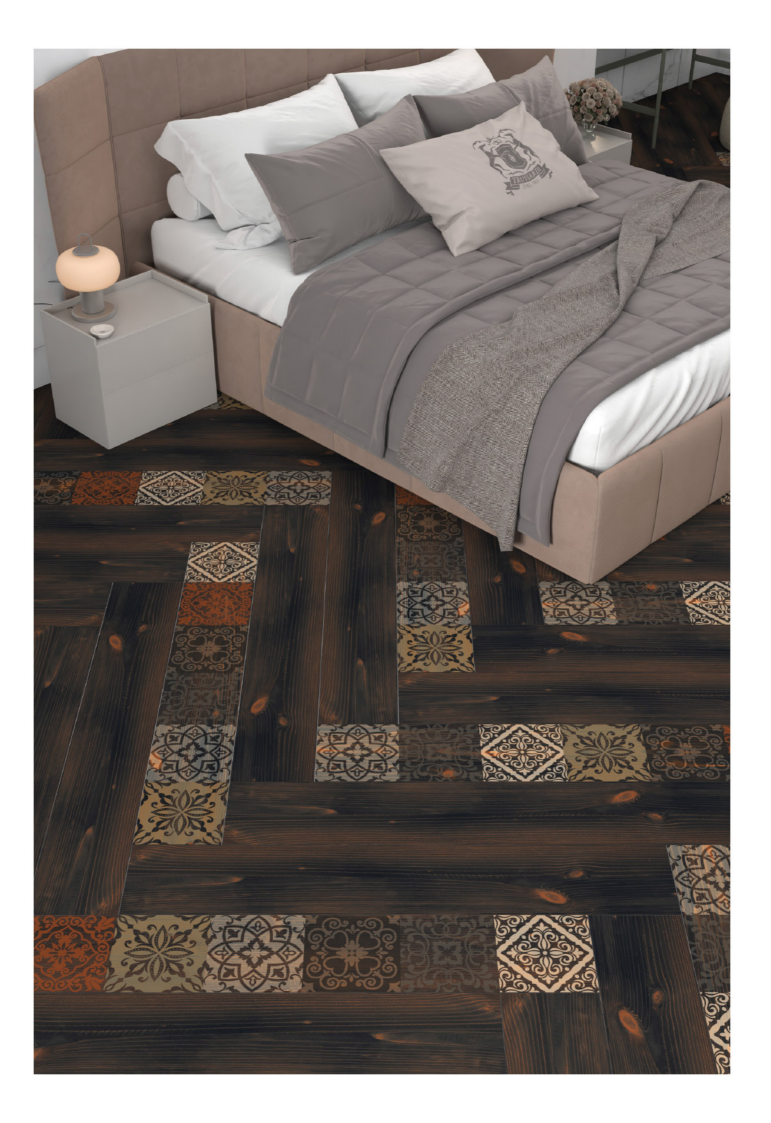
Size: **200 x 1200MM** 

Random: 8 face















7101

Finish: **Matt** 

Thickness:

Size: **200 x 1200MM** 

Random: **10 face** 



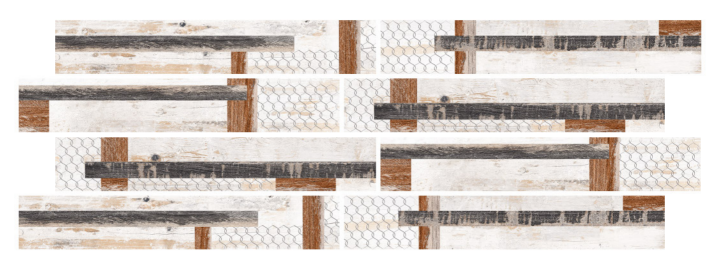
7102

Finish: **Matt** 

Thickness: 9mm

Size: **200 x 1200MM** 

Random: **10 face** 

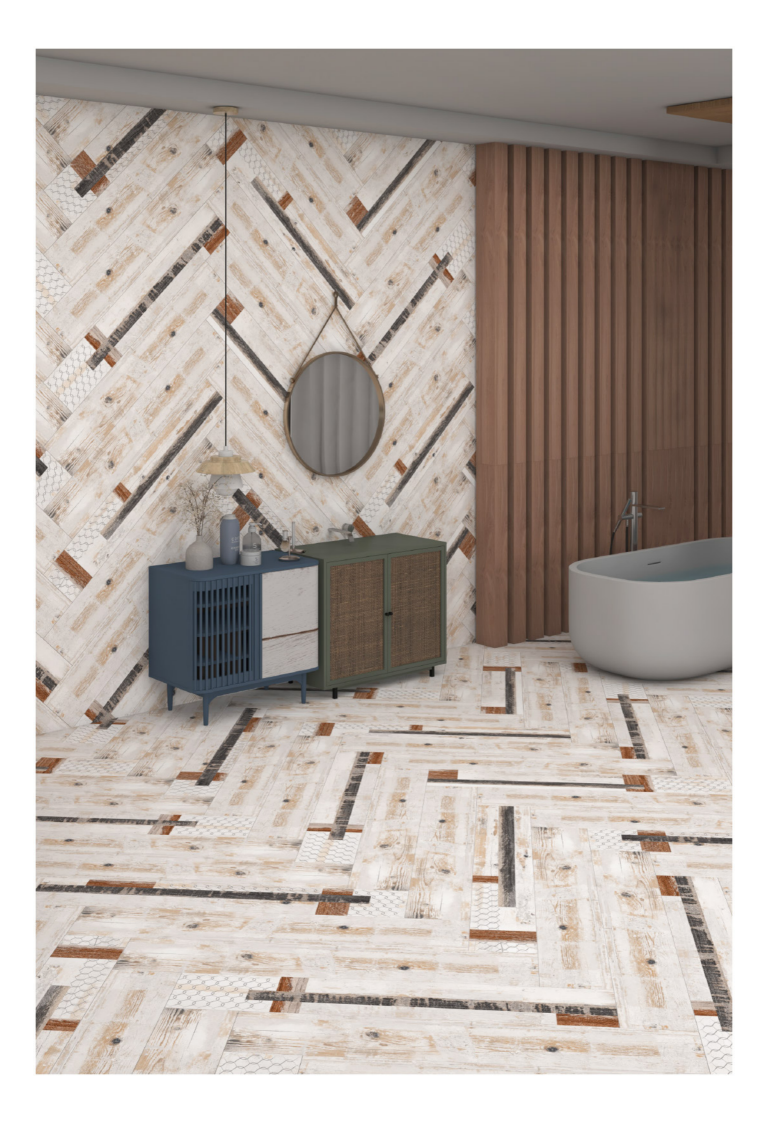


7102 D

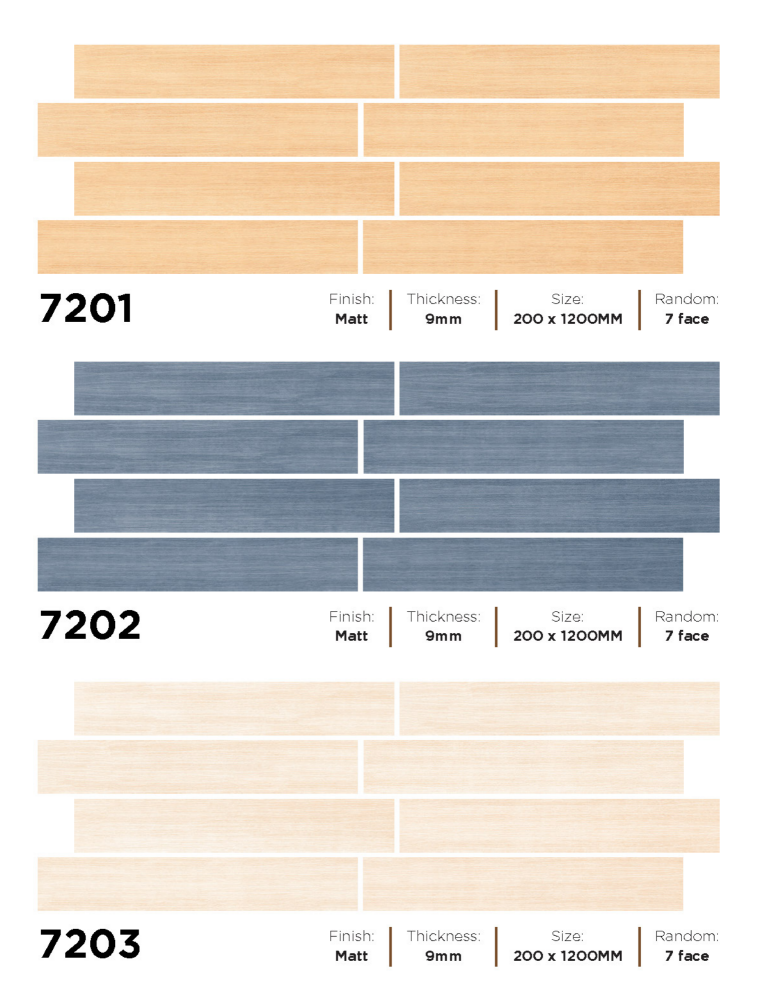
Finish: **Matt**  Thickness: 9mm

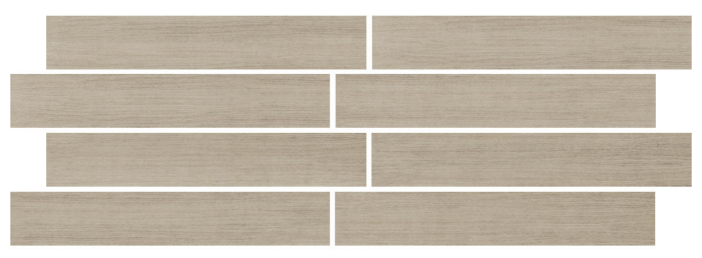
Size: **200 x 1200MM** 

Random: **4 face** 









Finish: **Matt** 

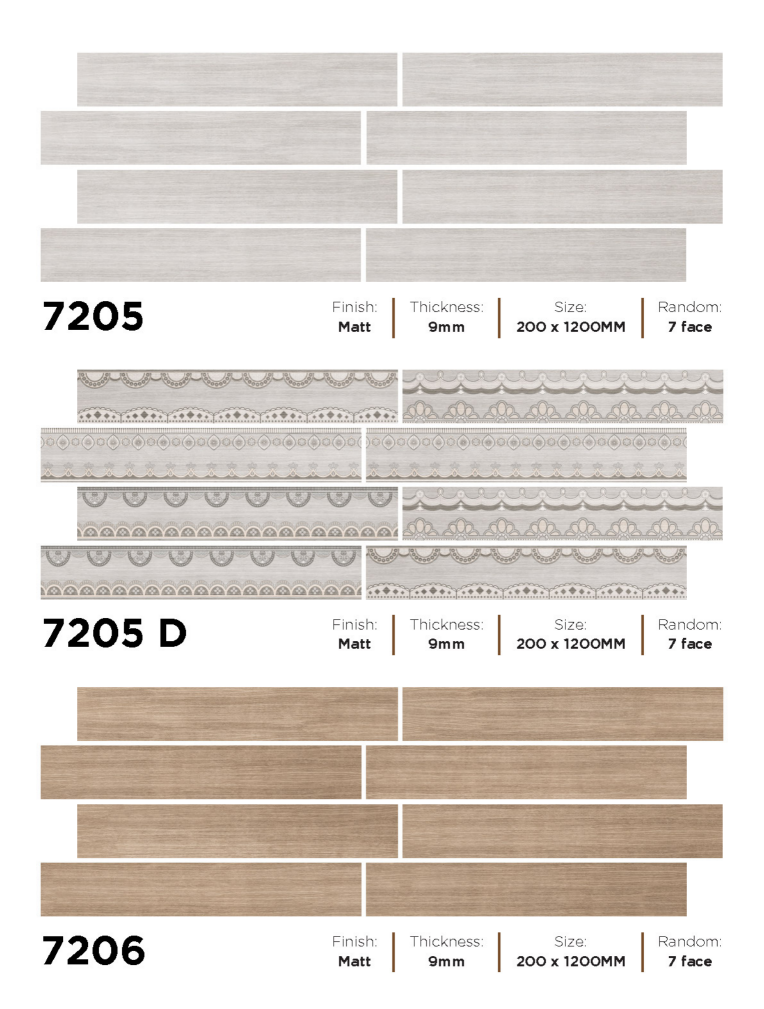
Thickness:

9mm

Size: **200 x 1200MM** 

Random: 7 face













Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **8 face** 



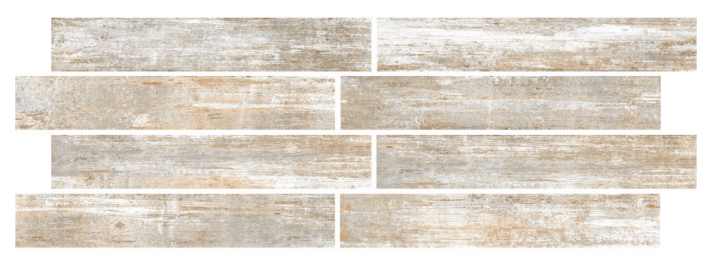




Matt

200 x 1200MM

9 face



Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **9 face** 







Finish: Matt

Thickness:

200 x 1200MM

Random: 8 face



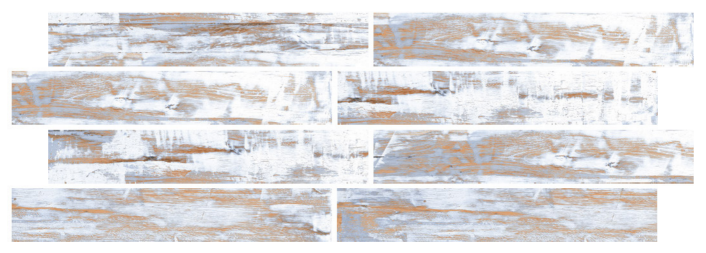
Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: 8 face







7601

Finish: **Matt** 

Thickness:

Size: **200 x 1200MM** 

Random: **7 face** 



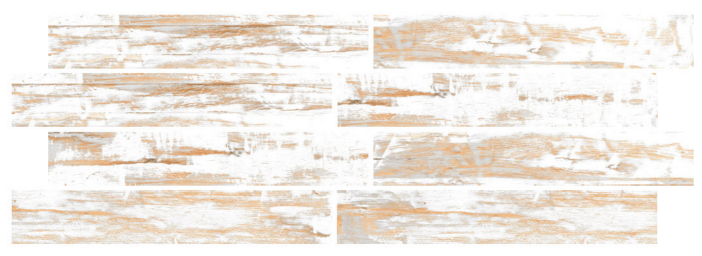
7602

Finish: **Matt** 

Thickness: **9mm** 

Size: **200 x 1200MM** 

Random: **7 face** 



Finish: **Matt**  Thickness:

200 x 1200MM

Random: **7 face** 



Finish: **Matt**  Thickness:

Size: **200 x 1200MM** 

Random: **7 face** 







Finish: **Matt** 

Thickness: 9mm

Size: **200 x 1200MM** 

Random: **3 face** 



7702

Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **3 face** 

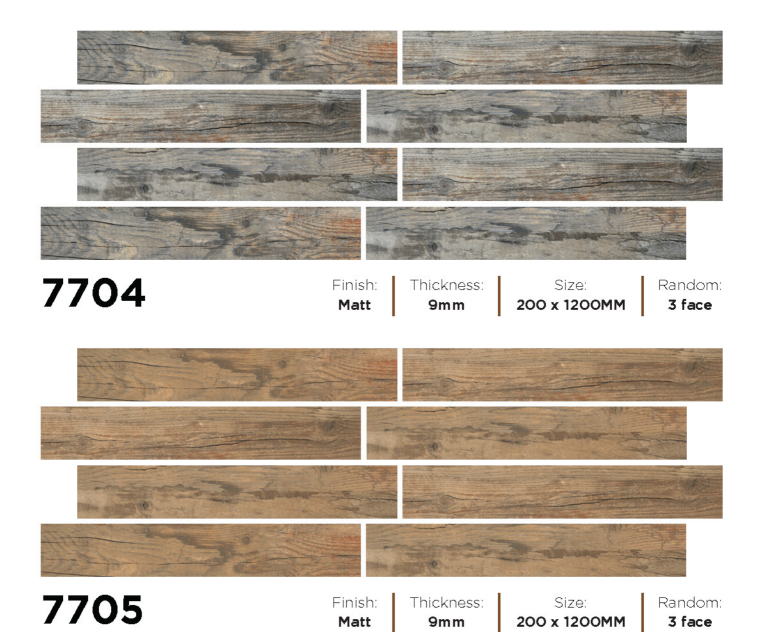


Finish: **Matt**  Thickness: 9mm

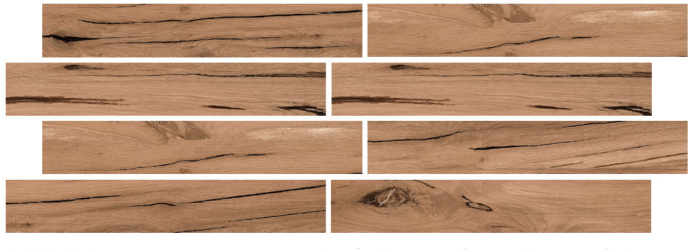
Size: **200 x 1200MM** 

Random: **3 face** 







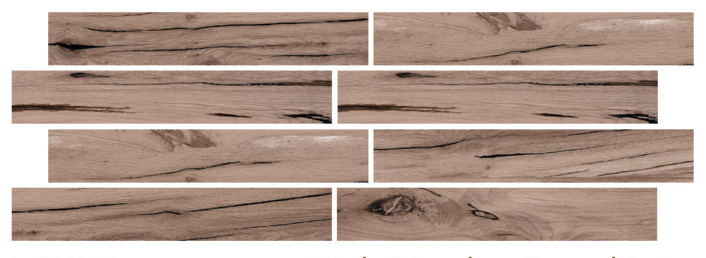


Finish: **Matt** 

Thickness: 9mm

Size: **200 x 1200MM** 

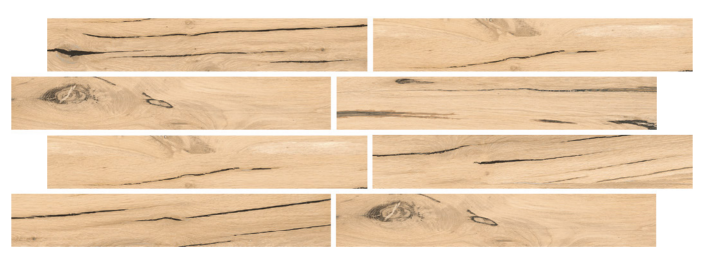
Random: **6 face** 



7802

Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM**  Random: **6 face** 

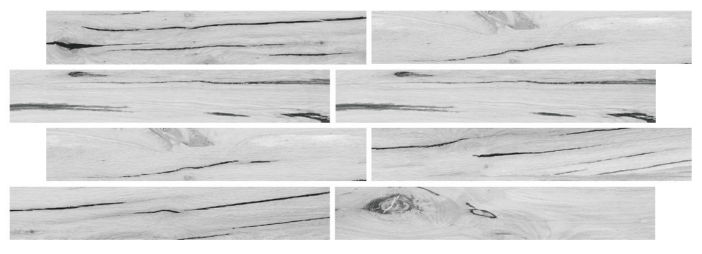


Finish: **Matt**  Thickness:

Size: **200 x 1200MM** 

Random: **6 face** 



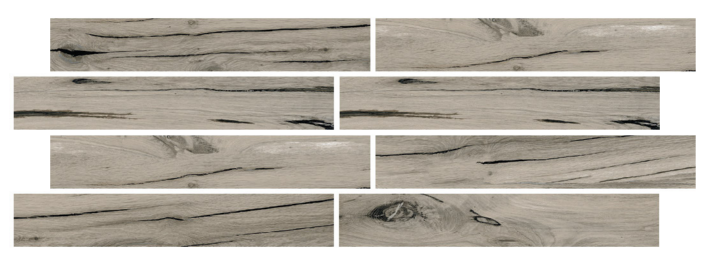


Finish: **Matt** 

Thickness:

Size: **200 x 1200MM** 

Random: **6 face** 



7805

Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM**  Random: **6 face** 





Finish: **Matt**  Thickness: **9mm** 

Size: **200 x 1200MM** 

Random: **9 face** 



7902

Finish: **Matt**  Thickness: 9mm

Size: **200 x 1200MM** 

Random: **9 face** 

#### Standards according to ISO 13006: Annex G - EN 14411: Annex G. Dry - Pressed Ceramic Tiles. Group Bla (Eb ≤ 0.5%)

Technical Feature	Test	Requirements		Our Values	
	Method	%	mm	%	mm
A. Dimensions and Surface Quality					
Length and Width		± 0.6%	± 2.0	± 0.20%	±10
Thickness		± 5.0%	± 0.5	± 5.00%	± 0.5
Straightness of Sides		± 0.5%	± 1.5	± 0.20%	± 10
Rectangularity		± 0.5%	± 2.0	± 0.20%	± 1.2
Surface Flatness a) Centre curvature b) Edge curvature c) Warpage	UNI EN ISO 10545-2	± 0.5% ± 0.5% ± 0.5%	± 2.0 ± 2.0 ± 2.0	± 0.20% ± 0.20% ± 0.20%	±10 ±10 ±10
Surface Quality		A minimum of 95% of the tiles shall be free from visible defects that would impair the appearance of a major area of tiles.		Compliant	
3. Physical Properties					
Water Absorption	UNI EN ISO 10545-3	Eb ≤ 0.5% Individual maximum : 0.6% (absorbed water mass)		Eb \$ 0.1% (absorbed water mass)	

Water Absorption	UNI EN ISO 10545-3	Eb \$ 0.5% Eb \$ 0.1% Individual maximum : 0.6% (absorbed water mass) (absorbed water mass)		
Breaking Strength	LINILENI	Min. 1300 N	≥ 1700 N	
Modulus of Rupture	UNI EN ISO 10545-4	Average minimum 35 N/mm² Individual minimum 32 N/mm²	2 37 N/mm²	
Frost Resistance	UNI EN ISO 10545-12	Required	Compliant	
Coefficient of Linear Thermal Expansion From Ambient Temperature to 100°c	UNI EN ISO 10545-8	Required	6 x 10 <sup>-8</sup> K <sup>-1</sup> max	
Scratch Hardness (Mohs scale)	EN 101	Declared by the producer 3 to 6 Depends on Finish 8		
Crazing Resistance	UNI EN ISO 10545-11	Declared by the producer	Cycle Pass	

#### C. Chemical Properties

Resistance to Staining	UNI EN ISO 10545-14	Minimum Class 3	5	
Resistance to Household Chemicals and Swimming Pool Salts		Minimum GB	GA	
Resistance to Low Concentrations of Acids and Alkalis	UNI EN ISO 10 45-13	To be reported	GLA	
Resistance to High Concentrations of Acids and Alkalis		To be reported	GHA	

Note: Colours shown are as accurate as the limitations of the printing results on paper are possible. Prospective customers are advised to inspect a sample of the tile before placing the order. Every effort has been taken to ensure the accuracy of the information given. However, the company reserves its right to change/alter the specifications without any prior notice. Sometime shade variation or size variation may occur, as this is inherent property of ceramic tile industry. Before fixing the tiles, all are advised to follow the laying instructions printed on the corrugated box of the tile. Company does not take/carry any responsibility of what so ever nature, once tiles are laid.

#### **Packing Details**

Size	Thickness	pcs / Box	m² / Box	kg / Box	Total Box/ 1x20ft FCL	Total m <sup>e</sup> / 1x20ft FCL
200x1200mm	9.0mm (Approx.)	5 рсв	120 Sq.mtr	26.70 kg (Approx.)	1040	1248