



CERAMIC

# 

# wood cluster is all for your finest living close to the nature...







# application and features

### **APPLICATION**



INDOOR FLOORS



COUNTER TOPS



OUTDOOR FLOORS



INTERIOR FURNISHING AND DESIGN ELEMENTS



INDOOR WALLS



EXTERIOR FACADES



BATHROOM VANITY TOPS
AND SHELVES

### **FEATURES**



STAIN PROOF



NON-ABSORBENT



CHEMICAL RESISTENCE



EASY TO CLEAN



DURABLE



SCRATCH RESISTENCE



HYGIENI



PROOF



RESISTENCE





200X1200MM











### **BOSCO BEIGE**

200X1200MM / 20X120CM

**RANDOMS** 

08

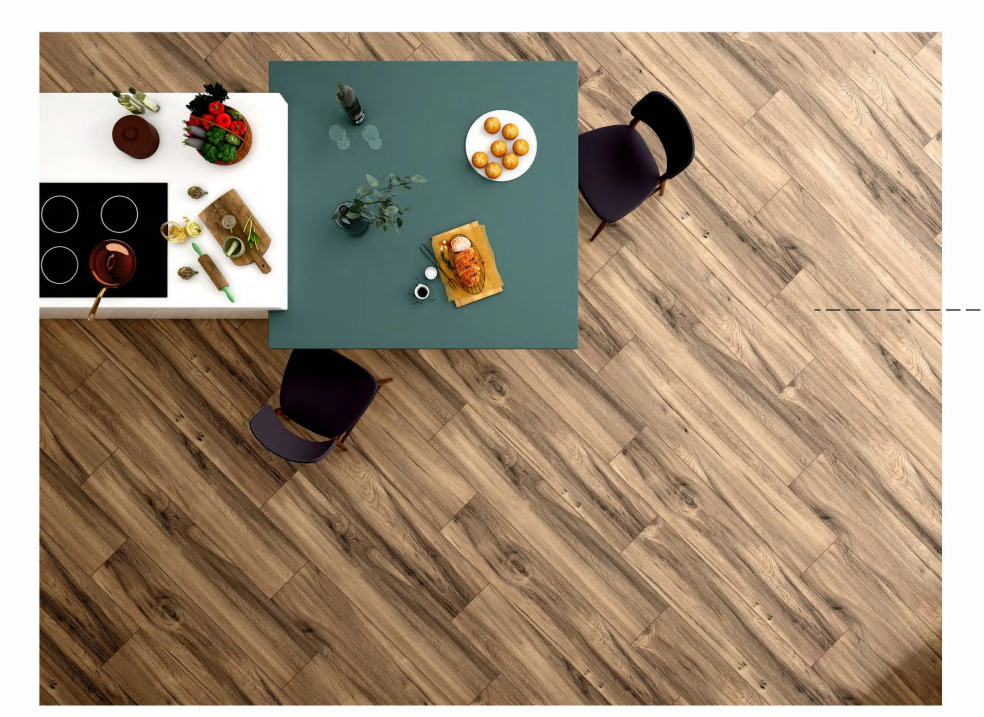
**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF







### **BOSCO BEIGE**



### **BOSCO BROWN**



COLORS 2





200X1200MM











### **TIMBER ASH**

200X1200MM / 20X120CM

**RANDOMS** 

09

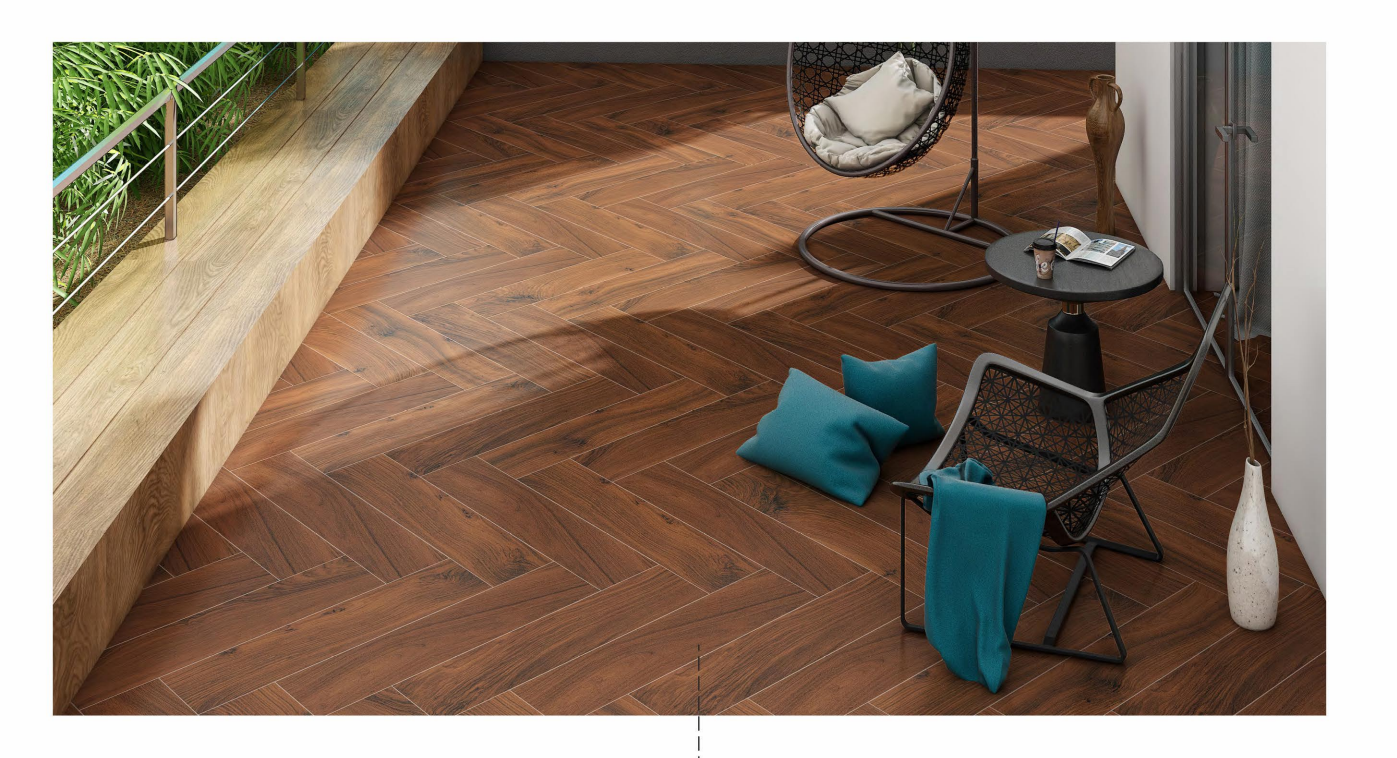
**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF









### **TIMBER ASH**



### **TIMBER MAHOGANY**



### TIMBER WALNUT







**TIMBER WALLNUT** 



**TIMBER MAHOGANY** 





200X1200MM









**MADEIRA OAK** 

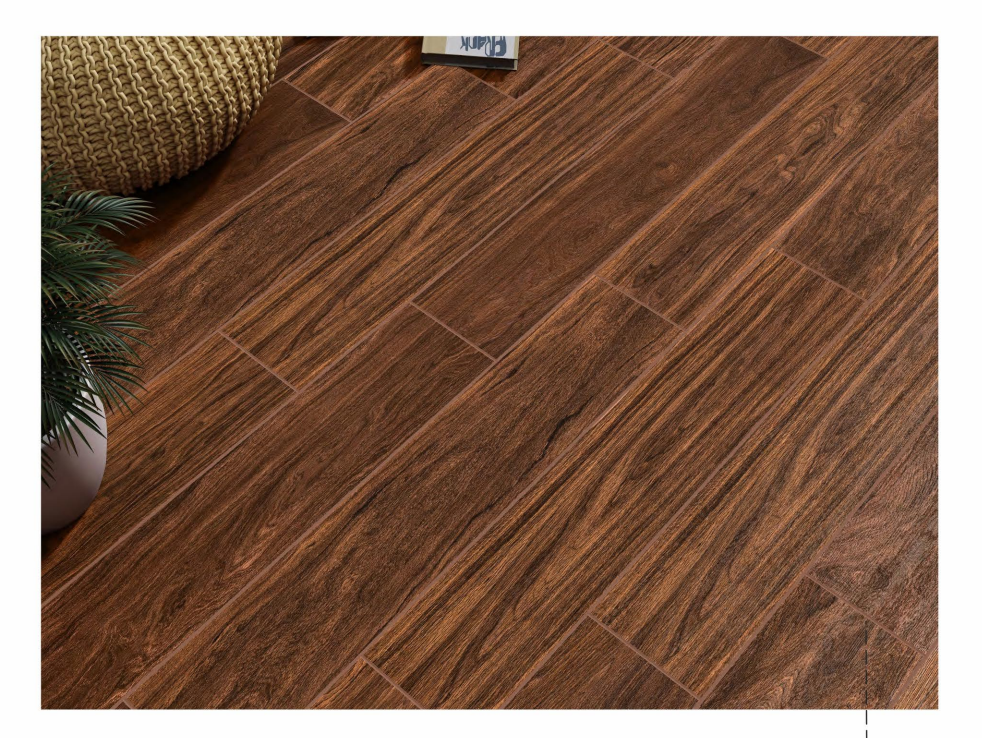
200X1200MM / 20X120CM

**RANDOMS** 

**THICKNESS** 9MM

FINISH MATT RELIEF







### **MADEIRA OAK**



### **MADEIRA PINE**



### **MADEIRA TEAK**



### **MADEIRA WENGE**



# COLORS 4





### **MADEIRA TEAK**

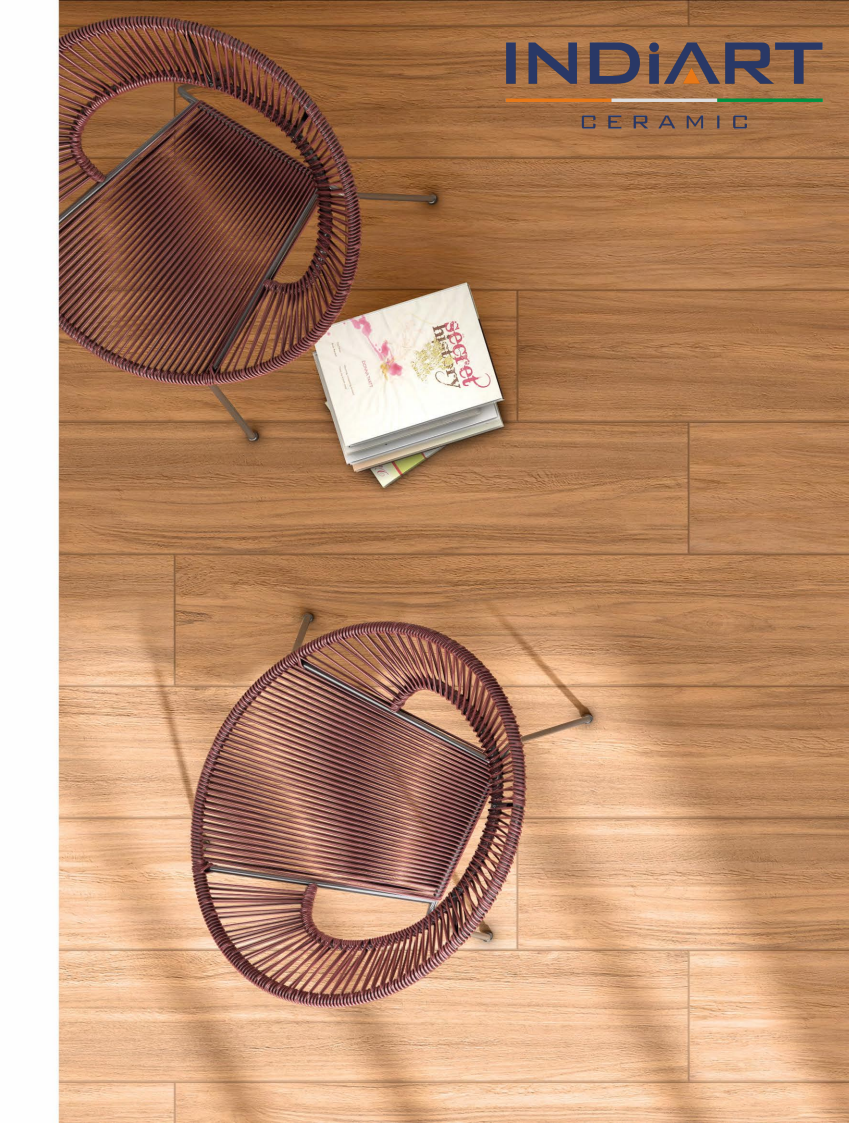


### **MADEIRA PINE**

# ΔLPΔIN

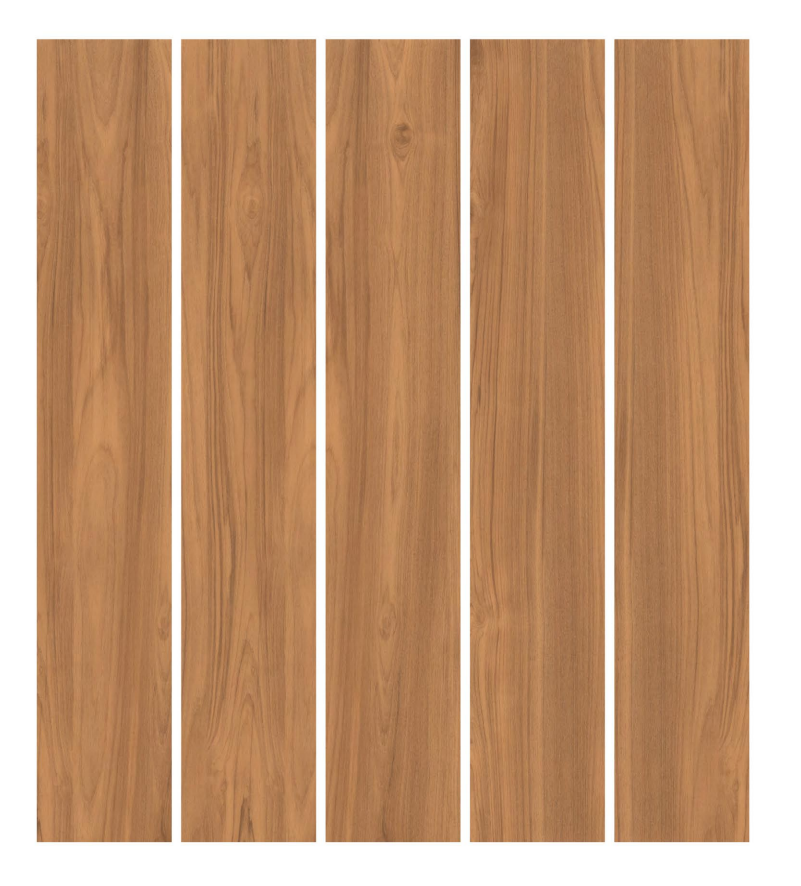


200X1200MM









# *ALPAIN*

### **ALPINE TEAK**

200X1200MM / 20X120CM

**RANDOMS** 

05

**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF















COLORS 2

# **ASTONE**



200X1200MM









# **ASTONE**

### **ASTON SILVER**

200X1200MM / 20X120CM

**RANDOMS** 

10

**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF





# COLORS 2

### **ASTON SILVER**



### **ASTONE PINE**

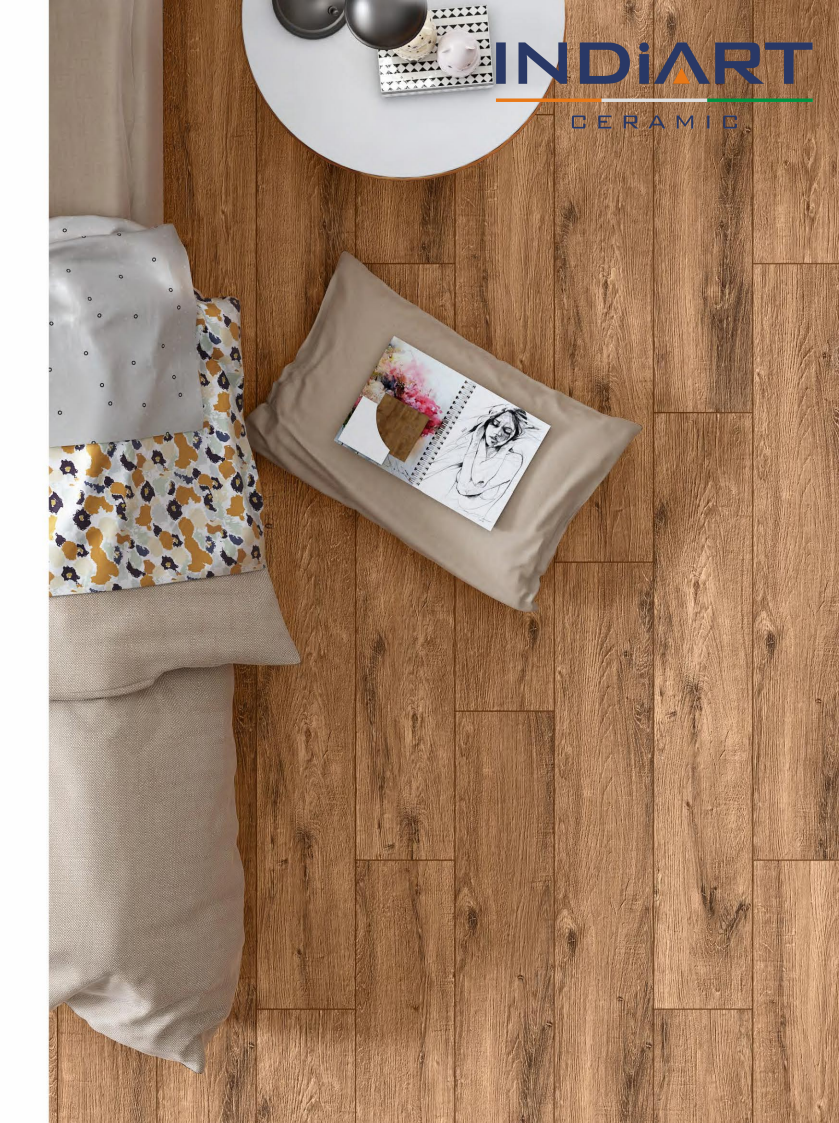




# BRICOLA



200X1200MM









# BRICOLA

### **BRICOLA BROWN**

200X1200MM / 20X120CM

**RANDOMS** 

09

**THICKNESS** 

9MM

FINISH MATT RELIEF





**BRICOLA BROWN** 

# LEQNO



200X1200MM











### **LEGNO MAPLE**

200X1200MM / 20X120CM

**RANDOMS** 

09

**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF



# **SEQUOIA**



200X1200MM









**SEQUIOA CENIZA** 

200X1200MM / 20X120CM

RANDOMS 12

THICKNESS 9MM FINISH CARVING







### **SEQUIOA CENIZA**



### **SEQUIOA OAK**



### **SEQUIOA FOREST**



COLORS 3





**SEQUOIA FOREST** 

# **BALBOA**



200X1200MM









## **BALBOA**

### **BALBOA MOKA**

200X1200MM / 20X120CM

**RANDOMS** 

10

**THICKNESS** 

9MM

FINISH

MATT RELIEF





# COLORS 2

### **BALBOA MEHOGANY**



### **BALBOA MOKA**





# BIRCHWOD

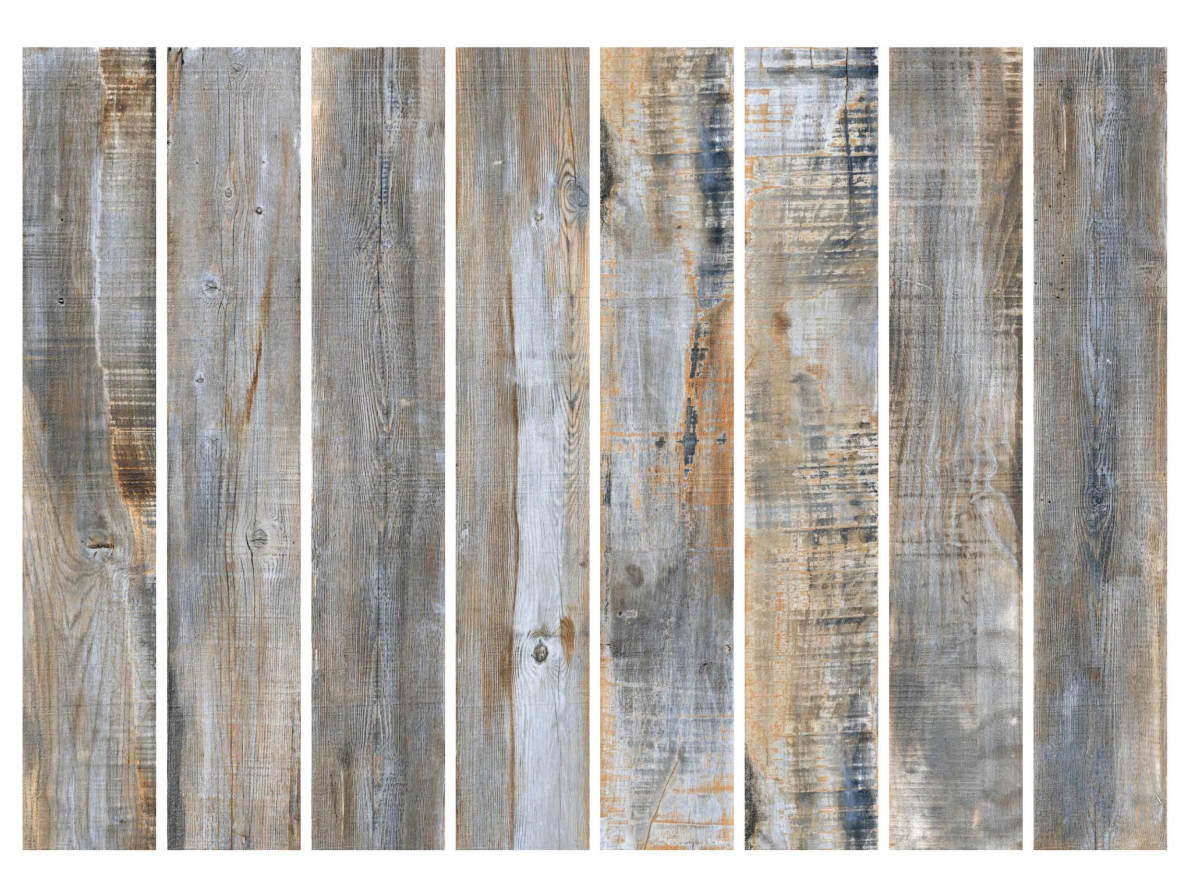


200X1200MM









# **BIRCHW@D**

### **BIRCHWOOD ANCIENT**

200X1200MM / 20X120CM

RANDOMS

80

**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF





### **BIRCHWOOD NATURAL**





### **BIRCHWOOD ANCIENT**









COLORS 3

# DAKOTA



200X1200MM









### **DAKOTA**

#### **DAKOTA NATURAL**

200X1200MM / 20X120CM

**RANDOMS** 

09

**THICKNESS** 

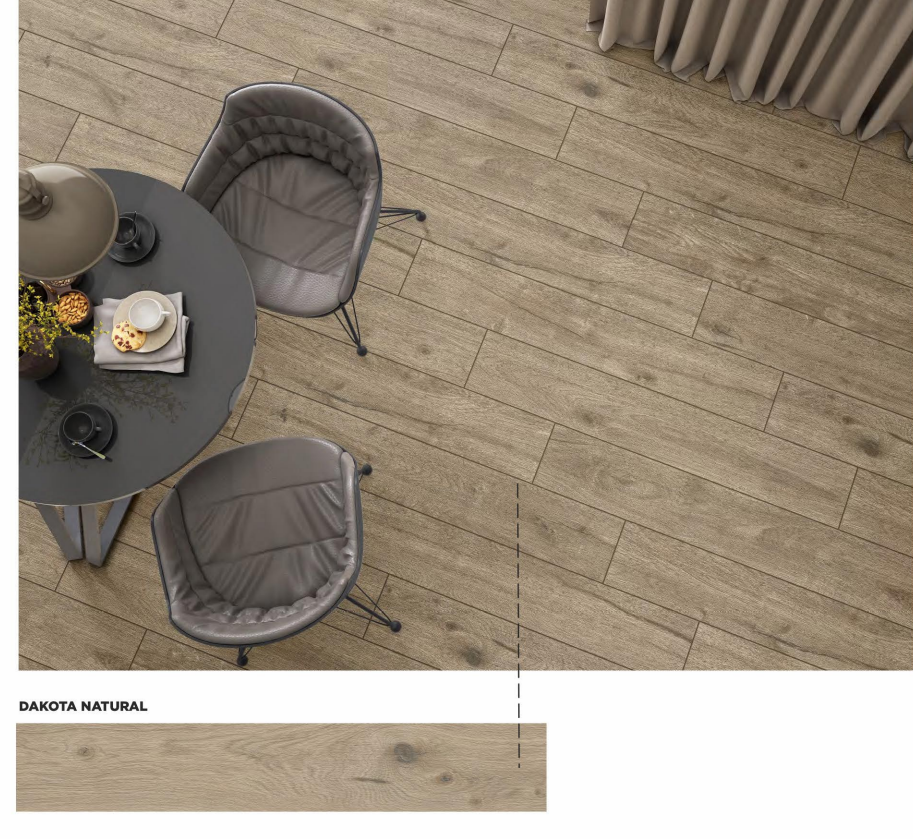
9MM

**FINISH** 

MATT RELIEF



### COLORS 2



#### **DAKOTA MAPLE**





# Hickory

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



### Hickory

#### **HICKORY WENGE**

200X1200MM / 20X120CM

**RANDOMS** 

07

**THICKNESS** 

9MM

FINISH MATT



# Lyptus



200X1200MM









### Lyptus

#### **LYPTUS NUEZ**

200X1200MM / 20X120CM

**RANDOMS** 

08

**THICKNESS** 

9MM

**FINISH** 

MATT





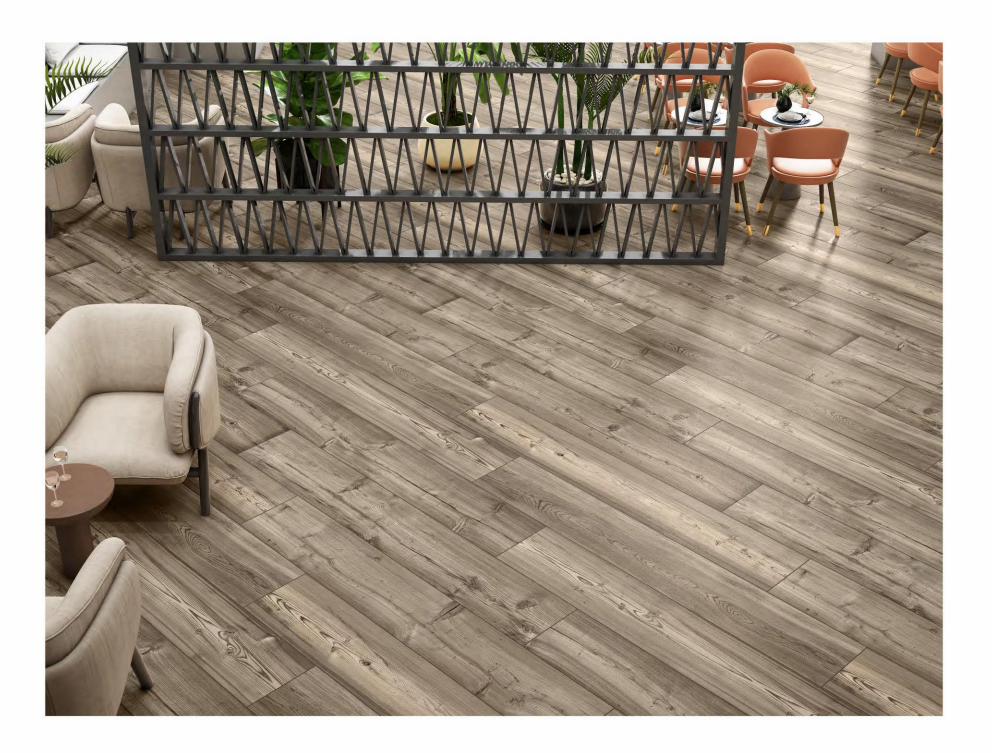
### COLORS 2

#### LYPTUS NUEZ



#### LYPTUS TEAK





# CALDERA



200X1200MM









### CALDERA

#### **CALDERA GREY**

200X1200MM / 20X120CM

**RANDOMS** 

07

**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF







#### **CALDERA PINE**



#### **CALDERA AMBER**



#### CALDERA OAK



### COLORS 6



CADLERA OAK





# MISSOURI

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



MISSOURI

#### **MISSOURI PEACH**

200X1200MM / 20X120CM

**RANDOMS** 

10

**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF



1

# MOHAWK



200X1200MM









### MOHAWK

#### **MOHAWK NATURAL**

200X1200MM / 20X120CM

**RANDOMS** 

80

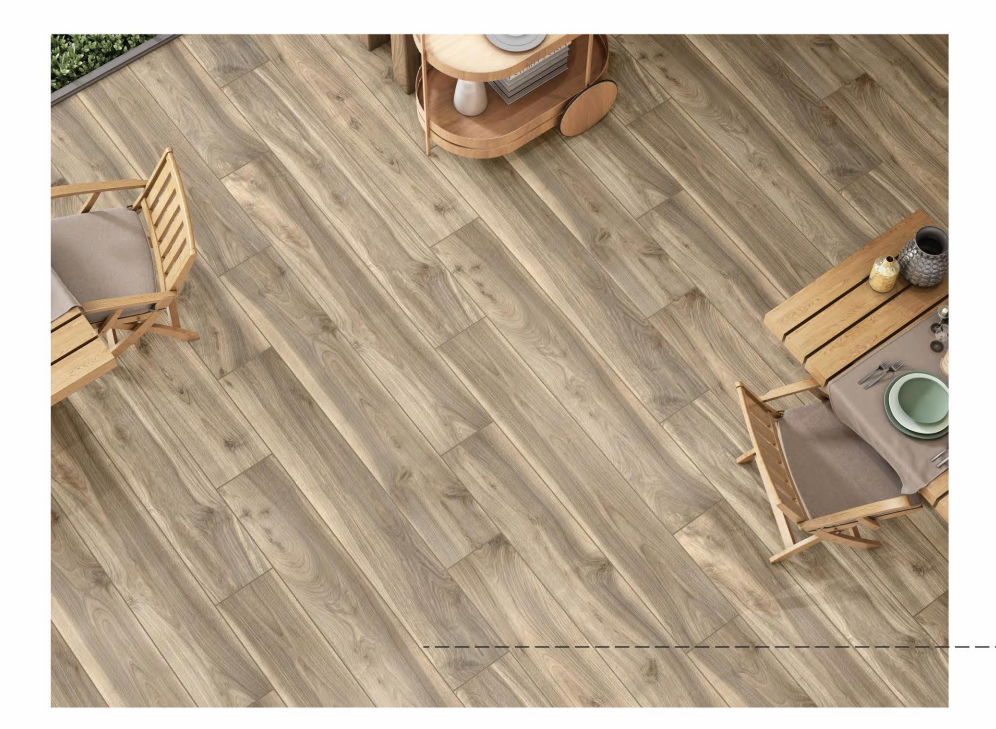
**THICKNESS** 

9MM

**FINISH** 

MATT RELIEF







#### **MOHAWK NATURAL**



**MOHAWK WALNUT** 

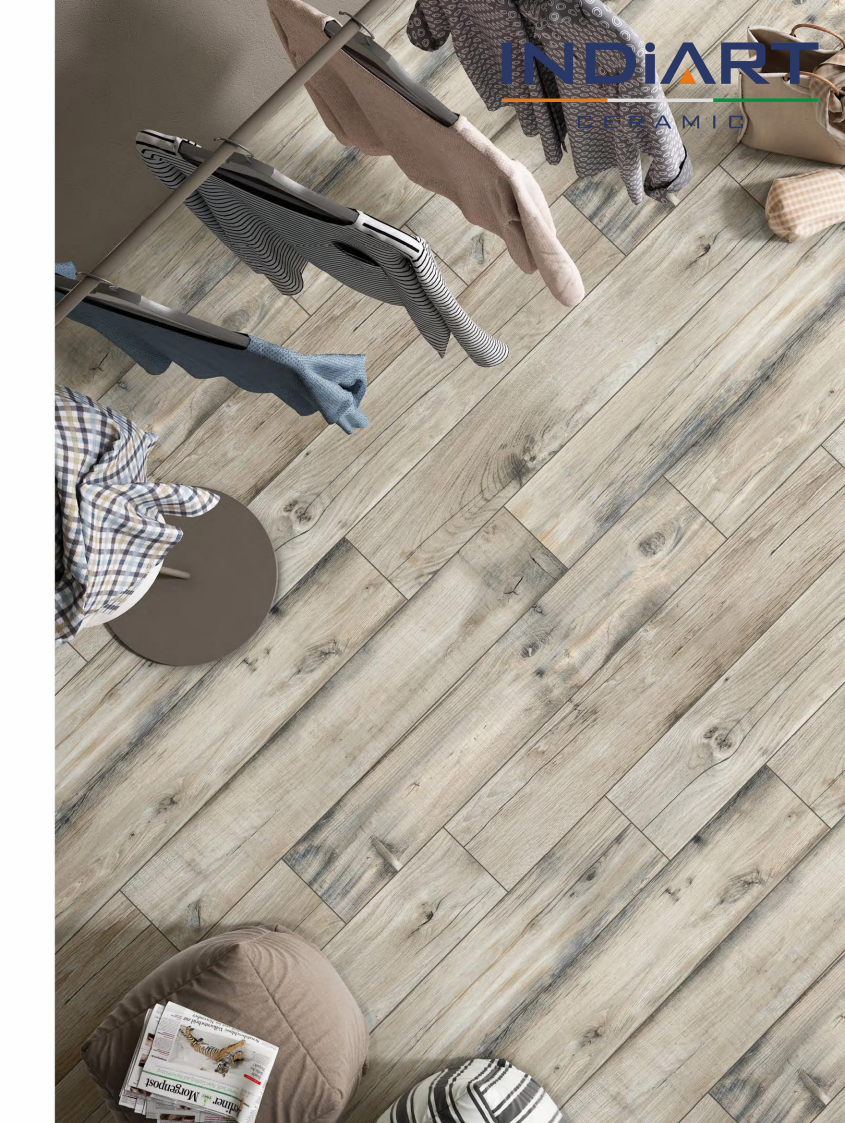


COLORS 2

# BOHEMIAN



200X1200MM









# **BOHEMIAN**

#### **BOHEMIAN WHITE OAK**

200X1200MM / 20X120CM

**RANDOMS** 

07

**THICKNESS** 

9MM

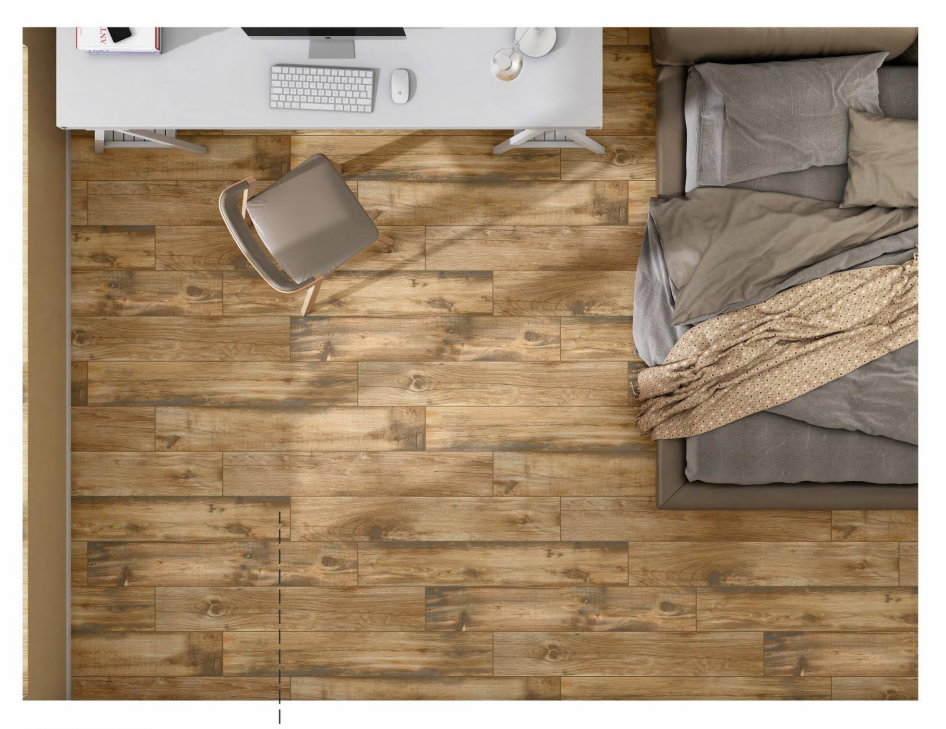
FINISH CARVING



### COLORS 3

#### **BOHEMIAN WHITE OAK**





#### **BOHEMIAN PEACH**



#### **BOHEMIAN BROWN**



# **HABANA**



200X1200MM









### **HABANA**

#### **HABANA BLACK**

200X1200MM / 20X120CM

**RANDOMS** 

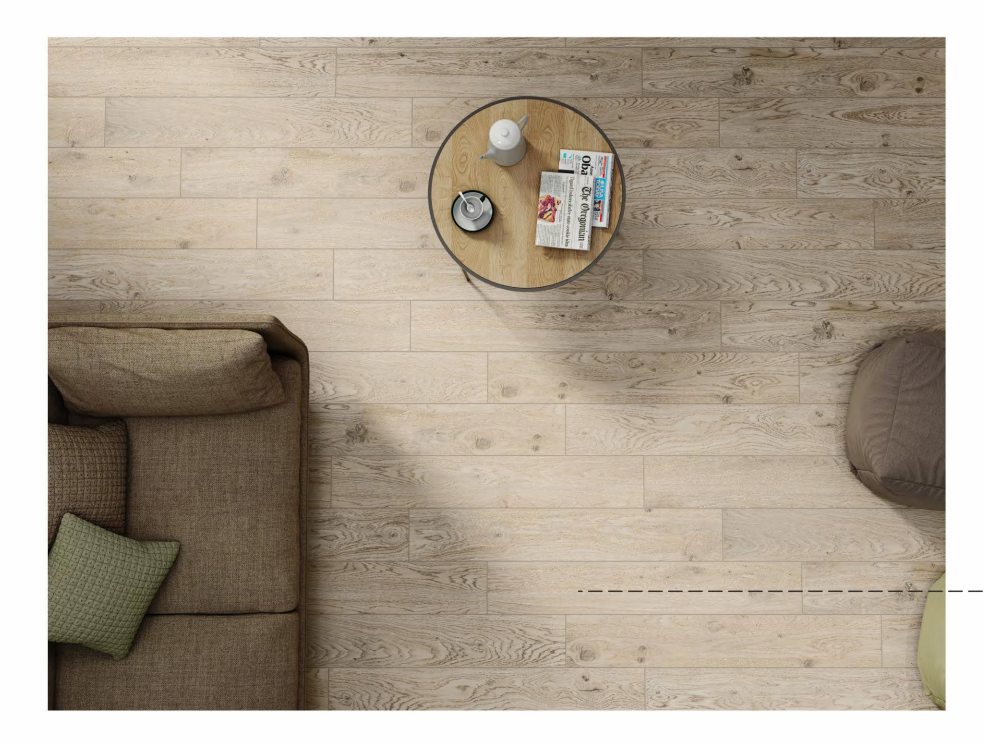
10

**THICKNESS** 

9MM

FINISH CARVING







#### **HABANA GREY**



#### **HABANA NATURAL**



#### **HABANA ROBLE**



#### **HABANA BLACK**



# COLORS 4



**HABANA GREY** 



## **NEST**



200X1200MM









### **NEST**

#### **NEST OAK**

200X1200MM / 20X120CM

**RANDOMS** 

10

**THICKNESS** 

9MM

FINISH CARVING





#### **NEST PINE**



### COLORS 4

#### **NEST FOREST**



#### **NEST OAK**



#### **NEST GREY**

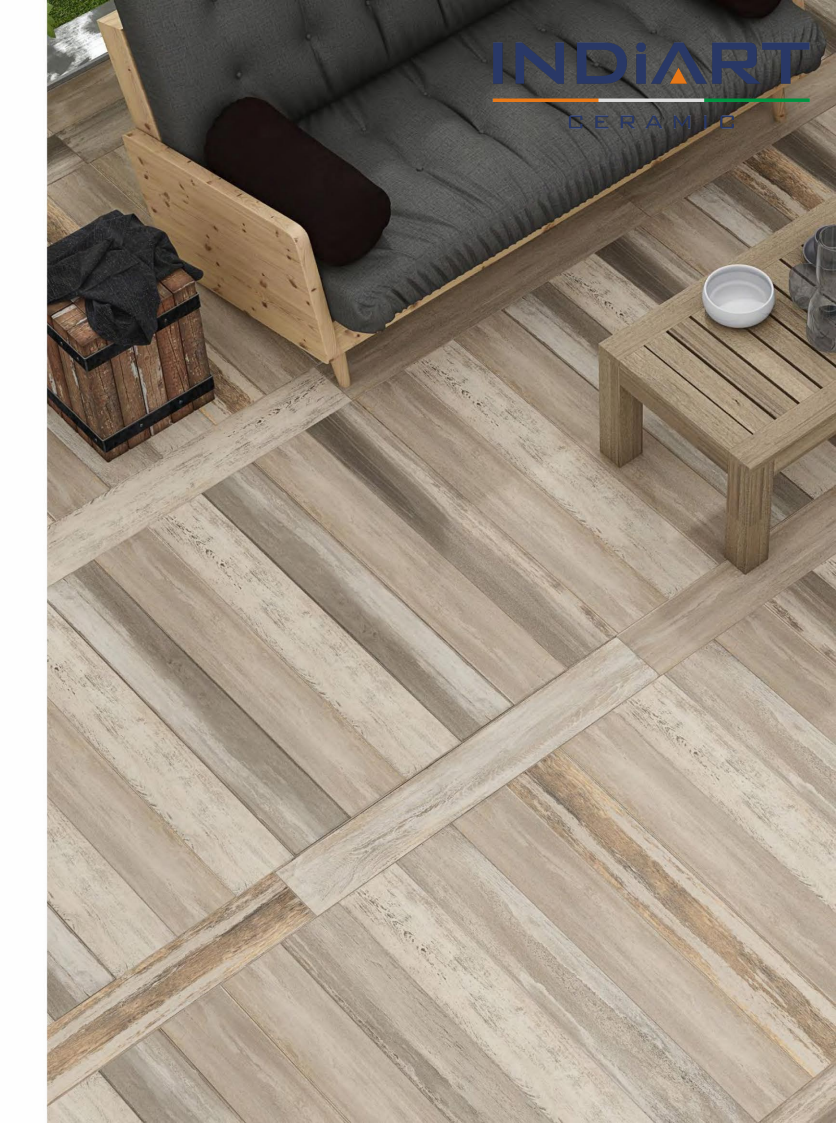




# HOUSTAN COSTANO



200X1200MM









### HOUSTANCOSTANO

#### **NEST OAK**

200X1200MM / 20X120CM

**RANDOMS** 

10

**THICKNESS** 

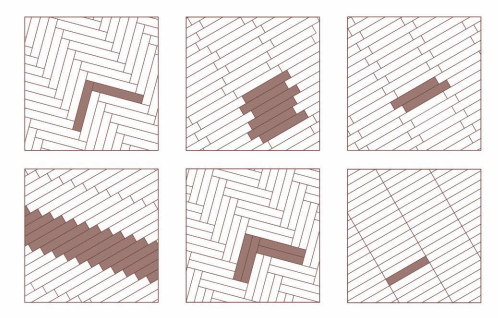
9MM

FINISH

CARVING



#### LAYING SOLUTIONS



The material should be carefully checked before fixing, especially tonality, caliber and choice. Claims cannot be accepted once the material is installed. The company declines all responsibility for laying without joints; minimum joint laying has a gap of 2 mm.

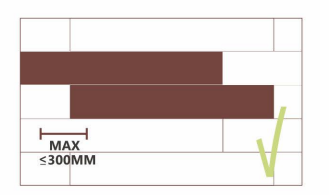
#### GVT STONEWARE - STANDARD EN 14411 (ISO 13006) ANNEX G GROUP BIA, E ≤ 0.5%

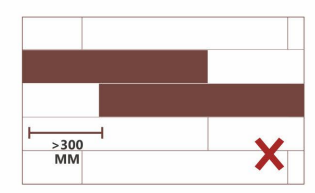
TECHNICAL SPECIFICATIONS			VALUES REQUIRED	OUR Values
			RECTIFIED	MATT
3	Length and width	ISO 10545-2	± 0,3%, max 1 mm	In According
	Thickness		± 5%, max 0,5 mm	In According
	Wedging		<u>+</u> 0,3%, max 1,5 mm	In According
	Straightness of the edges		<u>+</u> 0,3%, max 0,8 mm	In According
	Flatness		<u>+</u> 0,4%, max 1,8 mm	In According
•	Water absorption – average value %	ISO 10545-3	≤ 0,5%	In According
	Breaking strength	150 105 15 1	S≥ 1300 N	S≥ 2000 N
<u></u>	Modulus of rupter	150 10545-4	R≥ 35 N/mm²	In According
	Resistance to surface abrasion	ISO 10545-7	According to classification indicater by manufacture	PEI IV
N°.	Coefficient of thermal linear expansion	ISO 10545-8	9 x 10 <sup>6</sup> max	In According
	Thermal shock resistance	ISO 10545-9	Resistant	Resistant
	Resistance to frost	ISO 10545-12	Resistant	Resistant
SAFETY		DIN 51130	According to the space or the working area	R9
•	Resistance to high concentrations of acids and alkalis		Class GHC Min.	Class GHA
	Resistance to low concentrations of acids and alkalis	ISO 10545-13	Class GLC Min.	Class GLA
	Stain resistance	ISO 10545-14	Min. class 3	5
		Thickness  Wedging  Straightness of the edges  Flatness  Water absorption - average value %  Breaking strength  Modulus of rupter  Resistance to surface abrasion  Coefficient of thermal linear expansion  Thermal shock resistance  Resistance to frost  Dynamic friction coefficient  Resistance to high concentrations of acids and alkalis  Resistance to low concentrations of acids and alkalis	Thickness  Wedging  ISO 10545-2  Straightness of the edges  Flatness  Water absorption - average value %  Breaking strength  ISO 10545-3  Breaking strength  ISO 10545-4  Modulus of rupter  Resistance to surface abrasion  ISO 10545-7  Coefficient of thermal linear expansion  ISO 10545-8  Thermal shock resistance  ISO 10545-9  Resistance to frost  ISO 10545-12  Dynamic friction coefficient  DIN 51130  Resistance to high concentrations of acids and alkalis  Resistance to low concentrations of acids and alkalis	Length and width  Thickness  Wedging  ISO 10545-2  Uso 10545-2  Wedging  Straightness of the edges  Flatness  Flatness  Water absorption - average value %  Breaking strength  Modulus of rupter  Resistance to surface abrasion  Coefficient of thermal linear expansion  Thermal shock resistance  Resistance to frost  Dynamic friction coefficient  Resistance to liph concentrations of acids and alkalis  Resistance to low concentrations of acids and alkalis  Class GLC Min.











The longest side should be staggered no more than 300mm when laid in running bond.

#### **V SHADES**



The V-Shade classification indicates the level of shading of the product, ranked from V0 to V4.

#### **PACKAGING**

SIZE	THICKNESS	PCS./BOX	SQM/BOX	SQF/BOX
200x1200 mm	9 MM	5	1.20	12.91

#### **FEATURES**







9 MM









