



#### **Brand Introduction**

The brand was launched as a high-end compact surface with revolutionary physical and technical features. uses the best natural raw materials with state-of-the-art technology to create the best surfaces with luxurious designs.

**QUALITY CERTIFICATES** 





















### Architecture CHOICE





#### Surfaces for Everybody

Tiles have a wide range of practical and decorative uses in architecture and design. They are commonly used as a flooring material, providing a durable and easy-to- clean surface for high traffic areas such as kitchens, bathrooms, and entryways. Tiles can also be used as wall coverings, creating decorative accents and adding texture to a room. They can be used to create intricate mosaic patterns, decorative murals, or even as a backdrop for artwork. In addition, tiles are often used in exterior applications, such as roofing or cladding, where their durability and weather resistance make them an ideal choice. With their versatility and range of materials, tiles continue to be a popular and practical choice in modern design.





#### **About Us**

integrate the strategic objectives in their management and production systems in a transverse manner, so that the implementation of processes that are respectful towards the environment are not limited to specific actions, but instead from a part of its know how as a whole.

objective is to offer personalized and customized solutions for architecture and interior design through pieces which work as a complement for coverings and floorings With high levels of aesthetic value, the ceramic pieces we manufacture achieve in adding extra value to projects thanks not only to their finishes, but also to their suitable adaptability with the rest of the elements

This reflects in this catalogue which we have created with utmost creativity. The catalogue is one of the principal tools that still nowadays keep together the relationship between firms resellers and consumers.

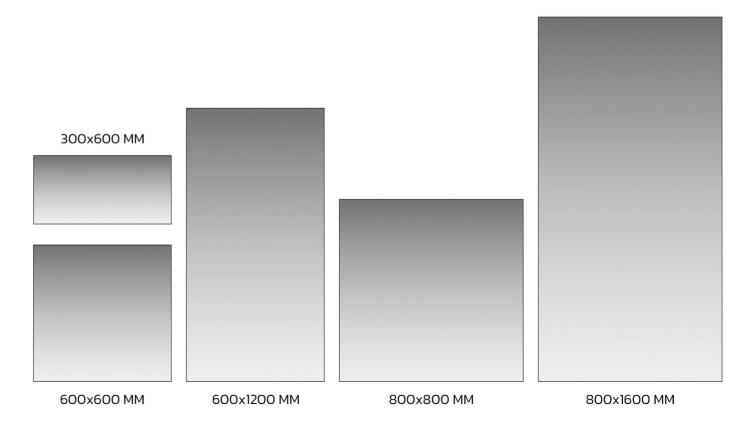
Once again following its own style. translates the trends and the innovations of the ceramic sector in something captivating and usable for the everyday design.

#### **Various Size of Tiles**

Tiles come in a variety of sizes, and the right size for a particular space depends on a few factors, such as the size of the room, the intended use of the space, and personal preference.

The fabulous designs from our different collections will be a treat to your eyes and will add value to your luxury lifestyle.

It's important to consider the scale of the room and the tile pattern when choosing tile size. For example, larger tiles can make a small room appear larger, while smaller tiles can create a more intricate pattern or texture. Ultimately, the choice of tile size depends on personal preference and the desired aesthetic for the space.







2 0 0

X 1 2 0 0

M M



### COUNTRY



### COUNTRY RED

SWORD A MIC

FINISH VEERNER

200X **1200MM** 

PHASE - 1



PHASE - 2



PHASE - 4 PHASE - 3







PHASE - 8 PHASE - 7





### SPECI/L W/LNUT

FINISH VEERNER

200X **1200MM** 



















### SEDOM/I BROWN

FINISH VEERNER

200X **1200**MM











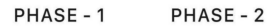
PHASE - 5 PHASE - 6



### SEDON/ PINE

FINISH VEERNER

200X **1200**MM











PHASE - 5 PHASE - 6



### ORCHID



### FINISH VEERNER 200X **1200MM** RANDOM 10











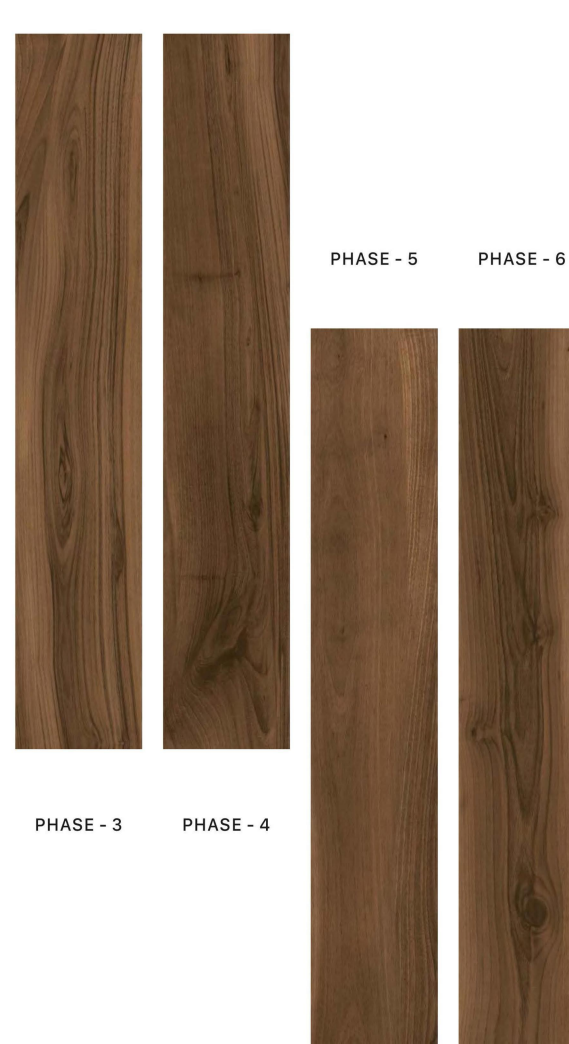


SWORD C



### CONTRY CHEST NUT FINISH VEERNER 200X **1200MM** PHASE - 1 RANDOM 10

PHASE - 2





PHASE - 10



# ROSE WOOD FINISH VEERNER 200X 1200MM RANDOM 9













### CARVING



### BOHM/III



### BOHMAIN WHITE OAK

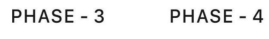
FINISH CARVING

200X **1200MM** 

PHASE - 1 PHASE - 2











PHASE - 7

# BOHM/III PE/ICH



### BOHM/III PE/ICH

FINISH CARVING

200X **1200**MM

PHASE - 2 PHASE - 1













PHASE - 7

### HOUSTON

### COSTANO





## HOUSTON COST/NO FINISH CARVING 200X 1200MM PHASE - 1

RANDOM 9



PHASE - 2







PHASE - 9

PHASE - 7 PHASE - 8

### SEQUOI/1



### SEQUOIA FOREST

PHASE - 1

FINISH CARVING

200X **1200**MM

RANDOM 12



PHASE - 2













PHASE - 5



PHASE - 6



PHASE - 7



PHASE - 9 PHASE - 10



PHASE - 8

## SEQUIO/1 O/K WOODS

### SEQUIO/I

FINISH CARVING

200X **1200**MM

RANDOM 12





PHASE - 3

















PHASE - 9

SWORD.

PHASE - 10



MEST SWORD C E R A M I C GREY FINISH CARVING PHASE - 1 PHASE - 2 PHASE - 5 PHASE - 6 PHASE - 9 PHASE - 10 200X **1200**MM RANDOM 10 PHASE - 3 PHASE - 8 PHASE - 4 PHASE - 7

### LUPTUS



### LUPTUS COFFEE

FINISH CARVING

200X **1200MM** 

RANDOM 9

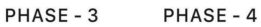
PHASE - 1 PHASE - 2















PHASE - 6











### LYPTUS



### LYPTUS HONEY

FINISH CARVING

200X **1200MM** 





PHASE - 3 PHASE - 4







TREVI	<b>ER</b>		English Control						
BEIGE									
FINISH CARVING									
200X 1200MM	PHASE - 1	PHASE - 2			PHASE - 5	PHASE - 6			PHASE - 9
RANDOM 9									
			PHASE - 3	PHASE - 4			PHASE - 7	PHASE - 8	

TREVER MERO FINISH CARVING PHASE - 2 PHASE - 6 PHASE - 9 200X **1200MM** PHASE - 1 PHASE - 5 RANDOM 9 PHASE - 3 PHASE - 4 PHASE - 7 PHASE - 8

TREVE	<u>-</u> R							经计划系统	
SILVE	R								
FINISH CARVING									
200X 1200MM	PHASE - 1	PHASE - 2			PHASE - 5	PHASE - 6			PHASE - 9
RANDOM 9									
			PHASE - 3	PHASE - 4			PHASE - 7	PHASE - 8	

HARAMA



# HARAMA BLACK

FINISH CARVING

200X **1200MM** 

RANDOM 10















PHASE - 9 PHASE - 10





### HABAMA





### HARAMA ROBLE

FINISH CARVING

200X **1200MM** 

RANDOM 10



























PHASE - 9 PHASE - 10



PHASE - 8



# INALITA

### BIRCHWOOD



## BIRCHWOOD /ITCIENT

FINISH MATT

200X **1200MM** 

RANDOM 8





PHASE - 3 PHASE - 4



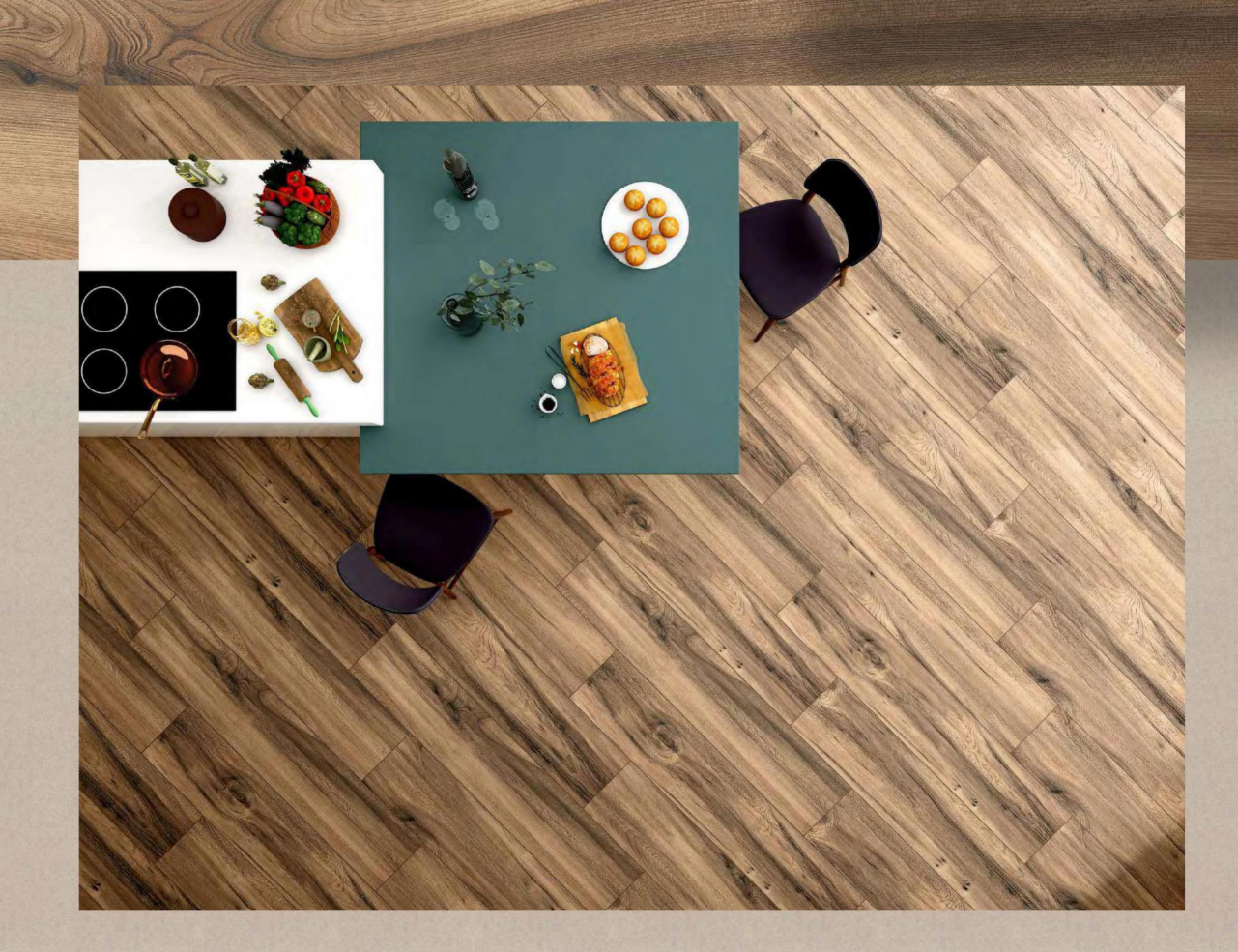




PHASE - 7 PHASE - 8

### ROSCO

### BEIGE





### ROSCO REIGE

FINISH MATT RELIEVE

200X **1200MM** 

RANDOM 8





PHASE - 3







PHASE - 7 PHASE - 8

### ROSCO BROWN

FINISH MATT RELIEVE

200X **1200MM** 

RANDOM 8













PHASE - 7 PHASE - 8

PHASE - 3 P

PHASE - 4

## TIMBER MOHOG/INY



### TIMBER MOHOG/ITY FINISH MATT RELIEVE PHASE - 2 PHASE - 5 PHASE - 6 PHASE - 9 200X **1200MM** PHASE - 1 RANDOM 9 PHASE - 3 PHASE - 4 PHASE - 8 PHASE - 7

TIMBER

WENGE



### TIMBER WENGE

FINISH MATT RELIEVE

200X **1200MM** 

RANDOM 9 PHASE - 1 PHASE - 2







PHASE - 7 PHASE - 8



### TIMBER

### WALNUT



## TIMBER WALTUT FINISH MATT RELIEVE 200X **1200MM** RANDOM 9

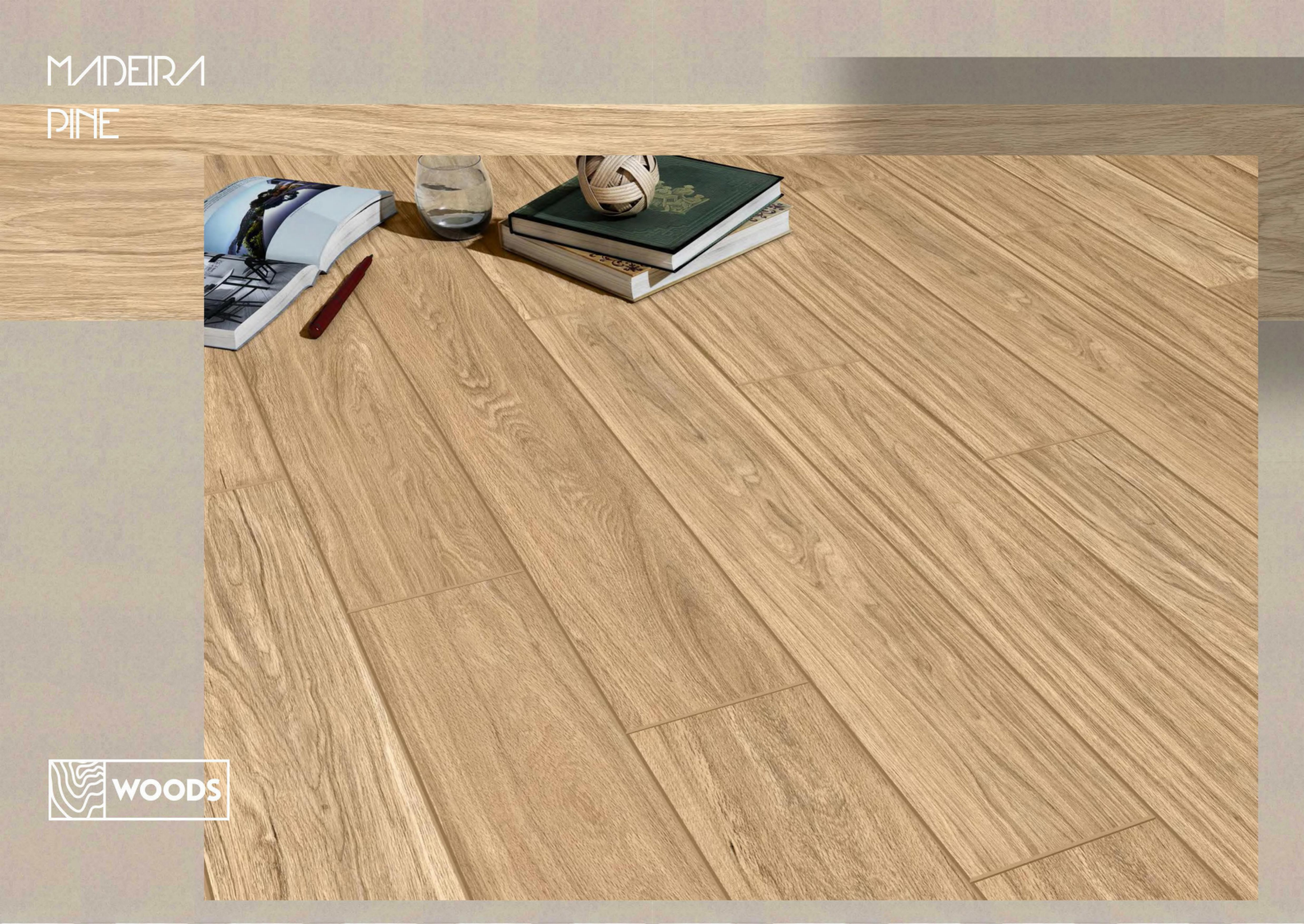


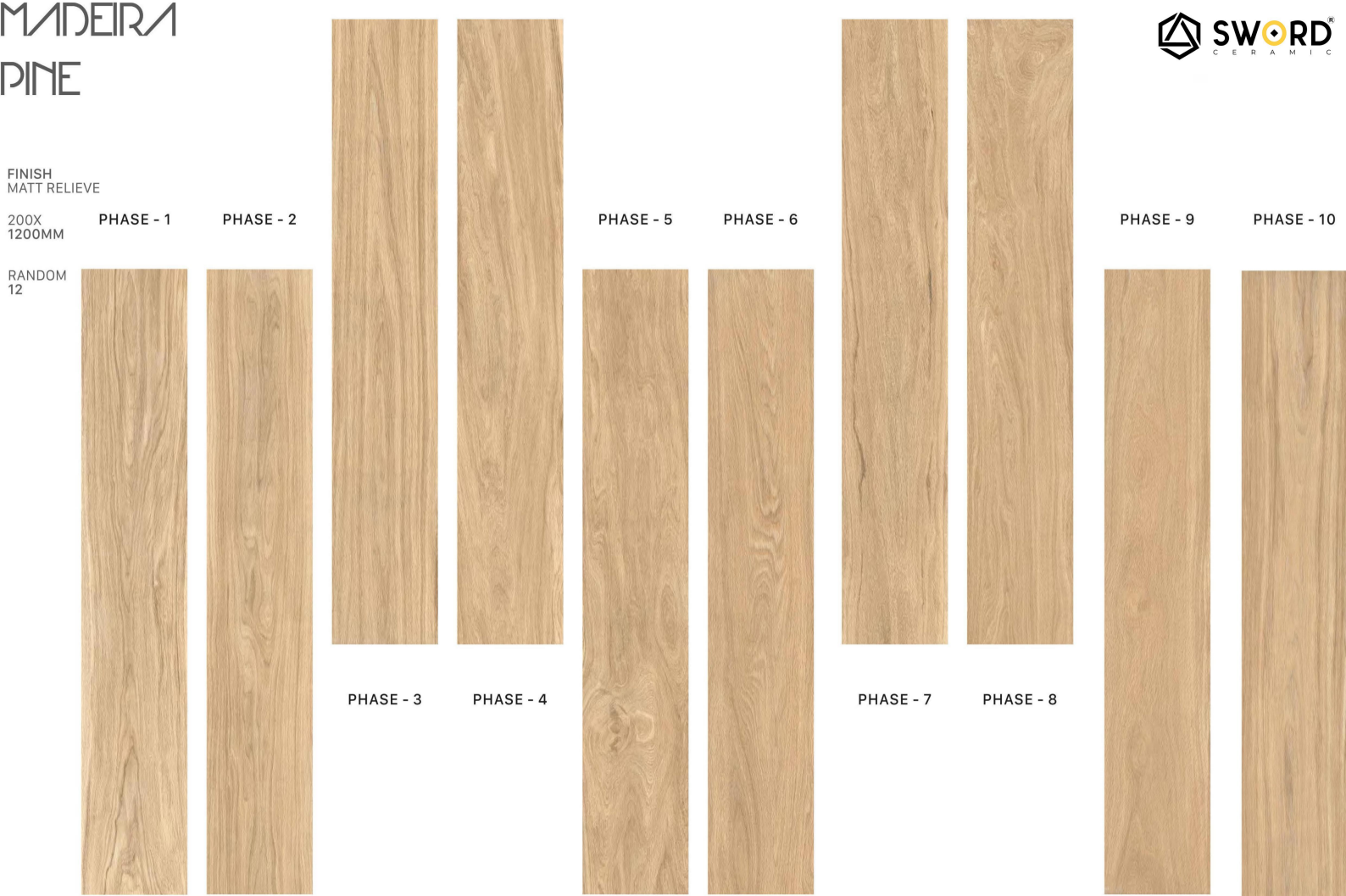












# M/DEIR/ WENGE WOODS

### M/DER/ WENGE

FINISH MATT RELIEVE

200X **1200MM** 

PHASE - 2 PHASE - 1

RANDOM 12









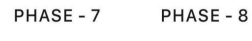








PHASE - 6



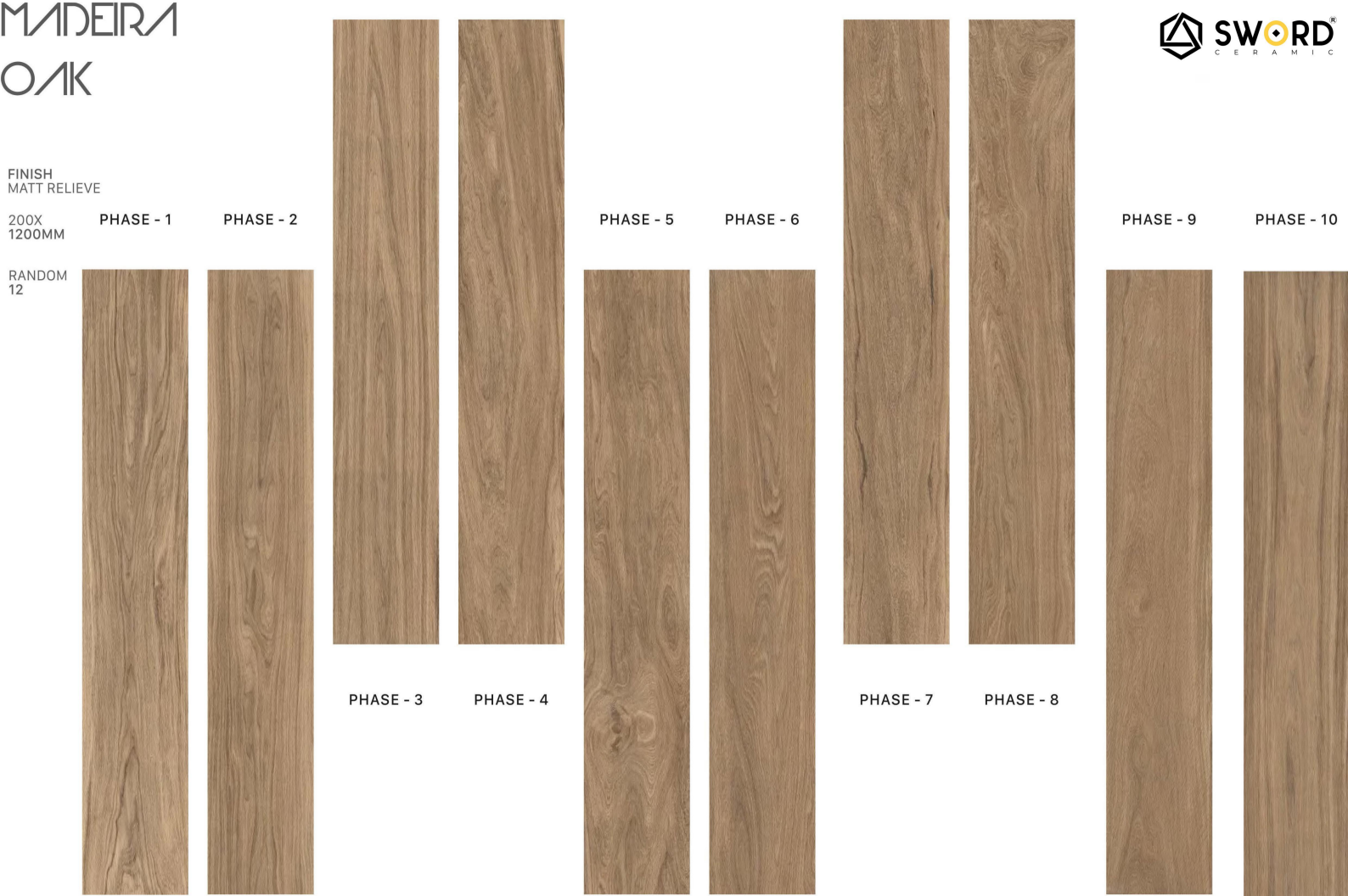


PHASE - 9 PHASE - 10





# M/DEIR/ O/K WOODS



# MISSOURI PE/ICH WOODS

### MISSOURI PE/1CH SWORD C FINISH MATT RELIEVE PHASE - 2 PHASE - 5 PHASE - 6 PHASE - 9 PHASE - 10 200X **1200MM** PHASE - 1 RANDOM 10 PHASE - 3 PHASE - 4 PHASE - 7 PHASE - 8

# D/KOT/ N/TUR/L WOODS

### DAKOTA MATURAL

FINISH MATT

200X **1200MM** 

RANDOM 9















PHASE - 9

### DAKOTA DECOR

FINISH MATT

200X 1200MM

RANDOM 3 PHASE - 1 PHASE - 2







PHASE - 3



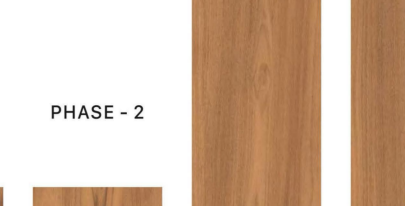


FINISH MATT RELIEVE

200X **1200MM** 

RANDOM 5









PHASE - 5



### B/LBO/

### MOHOG/ITY





# B/LBO/ TE/K WOODS

### C/LDER/





### C/LDER/ /MBER

FINISH MATT RELIEVE

200X **1200MM** 

RANDOM 7









PHASE - 7

### C/LDER/I BL/ICK

FINISH MATT RELIEVE

200X **1200MM** 

RANDOM 7





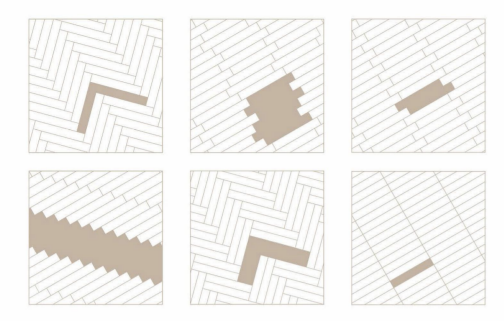
PHASE - 3 PHASE - 4





PHASE - 7

### 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.

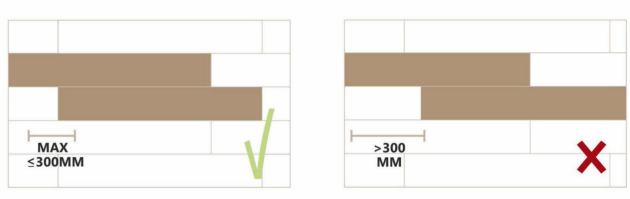
### Porcelain stoneware - Standard EN 14411 (ISO 13006) Annex G Group Bla, E ≤ 0.5%

TECHNICAL SPECIFICATIONS			STANDARDS	VALUES REQUIRED	OUR Value
				RECTIFIED	MATT
		Length and width		± 0,3%, max 1 mm	In Accordin
		Thickness		<u>+</u> 5%, max 0,5 mm	In Accordin
DIMENSIONS	3111	Wedging	ISO 10545-2	<u>+</u> 0,3%, max 1,5 mm	In Accordi
		Straightness of the edges		± 0,3%, max 0,8 mm	In Accordi
		Flatness		± 0,4%, max 1,8 mm	In Accordi
	·	Water absorption - average value %	ISO 10545-3	≤ 0,5%	In Accordi
STRUCTURE		Breaking strength		S≥ 1300 N	S≥ 2000
ZIKUCIUKE		Modulus of rupter	ISO 10545-4	R≥ 35 N/mm²	In Accordi
		Resistance to surface abrasion	ISO 10545-7	According to classification indicater by manufacture	PEI IV
	<b>₽</b>	Coefficient of thermal linear expansion	ISO 10545-8	9 x 10 <sup>-6</sup> max	In Accordi
THERMAL SHOCK	93/4	Thermal shock resistance	ISO 10545-9	Resistant	Resistan
	親市	Resistance to frost	ISO 10545-12	Resistant	Resistan
SAFETY		Dynamic friction coefficient	DIN 51130	According to the space or the working area	R9 / R11
		Resistance to high concentrations of acids and alkalis		Class GHC Min.	Class GH
CHEMICAL RESISTANCE		Resistance to low concentrations of acids and alkalis	ISO 10545-13	Class GLC Min.	Class GL/
	•	Stain resistance	ISO 10545-14	Min. class 3	5





#### **INSTALLATION ADVICE**



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**



\*We need minimum 2000sq/mtr order for R11 surface

### **OUR PRESENCE IN MORE THEN 65+ COUNTRIES**

We always ensure that our buyers get the full value of their money once they place order with us. We always adhere to the delivery schedule stipulated in the contracts and ship the goods timely to our buyers, We closely examine the entire product development & carefully monitor the production process and only after the products go through the multiple quality assurance tests, we consider them ready for delivery. We ensure that each product perfectly meets the specifications required by our buyers



#### **TECHNICAL SPECIFICATION**

Sr. No.	CHARACTERISTICS	STANDARD AS PER 13006 / EN 176 GROUP BLA	OUR VALUE	TEST METHOD
	REGULATORY PROPERTIES			
01	Deviation in length & width	± 0.5%	± 0.1%	ISO-10545-2
02	Deviation in thickness	± 0.5%	± 4.0%	ISO-10545-2
03	Straightness of sides	± 0.5%	± 0.1%	ISO-10545-2
04	Rectangularity	± 0.5%	± 0.1%	ISO-10545-2
05	Surface flatness	± 0.5%	± 0.2%	ISO-10545-2
06	Colour difference	Unaltered	No Change	ISO-10545-16
07	Glossiness	As per manufacturer	Min 90%	Glossometer
	STRUCTURAL PROPERTIES			
01	Water Absorption	≤ 0.50%	≤ 0.050 %	ISO-10545-3
02	Apparent density	> 2.0 g/cc	> 2.10 g/cc	DIN 51082
	MASSIVE MECHANICAL PROPERTIES			
01	Modulus of rupture	Min. 35 N/mm	Min 40 N/mm <sup>2</sup>	ISO-10545-4
02	Breaking strength	Min. 1300 N	Min.2000 N	ISO-10545-4
03	Impact resistance	As per mfg.	Min. 0.55	ISO-10545-5
	SURFACE MECHANICAL PROPERTIES			
01	Surface abrasion resistance	As per mfg.	Min. Class-3	ISO-10545-7
02	Moh's hardness	As per mfg.	Min. 4	EN 101
	THERMO HYDROMETRIC PROPERTIES			
01	Frost resistance	No Damage	No Damage	ISO-10545-12
02	Thermal shock resistance	No Damage	No Damage	ISO-10545-9
03	Moisture expansion	Nil	Nil	ISO-10545-10
04	Thermal Expansion(CEO)	Max 9.00x10	Max 6.5x10 <sup>-6</sup>	ISO-10545-8
05	Crazing resistance	As per Mfg.	Min. 10 cycle	ISO-10545-11
	CHEMICAL PROPERTIES			
01	Chemical resistance	No Damage	No Damage	ISO-10545-13
02	Satin resistance	Resistance	Resistance	ISO-10545-14
	SAFETY PROPERTIES			
01	Slip resistance	As per mfg.	>0.40	ISO-10545-17
01	Fire resistance	As per mfg.	Fireproof	N.A.
01	Lead & cadmium given off by glazed tiles	As per mfg.	Does not yield Pb & Cd	ISO-10545-15

#### **PACKING DETAILS**

Size	Tiles / Box	Coverage Area / Box	Coverage Area / Box
80X160CM	2 pcs	2.56 Sq. m.	27.55 Sq. ft.

	SIZE	pcs. / Box	M2 / Box	kg. / Box	Box / Pallet	M2 / Box	Pallet / Cont	M2 / Cont	
	60v120cm	2 pcs.	1.44 sq. mtr.	28 kgs.	68	97.92 sq. mtr.	12	1201 04	
60x120cm	Z pos.	Titt sq. ma.	20 Ags.	30	43.20 sq. mtr.	5	1391.04 sq. mtr.		