

application and features

APPLICATION

INDOOR FLOORS



COUNTER TOPS



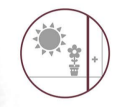
OUTDOOR FLOORS



INTERIOR FURNISHING AND DESIGN ELEMENTS



INDOOR WALLS



EXTERIOR FACADES



BATHROOM VANITY TOPS AND SHELVES

FEATURES



STAIN PROOF



NON-ABSORBENT



RESISTENCE



DURABLE



SCRATCH RESISTENCE



HY



PROOF

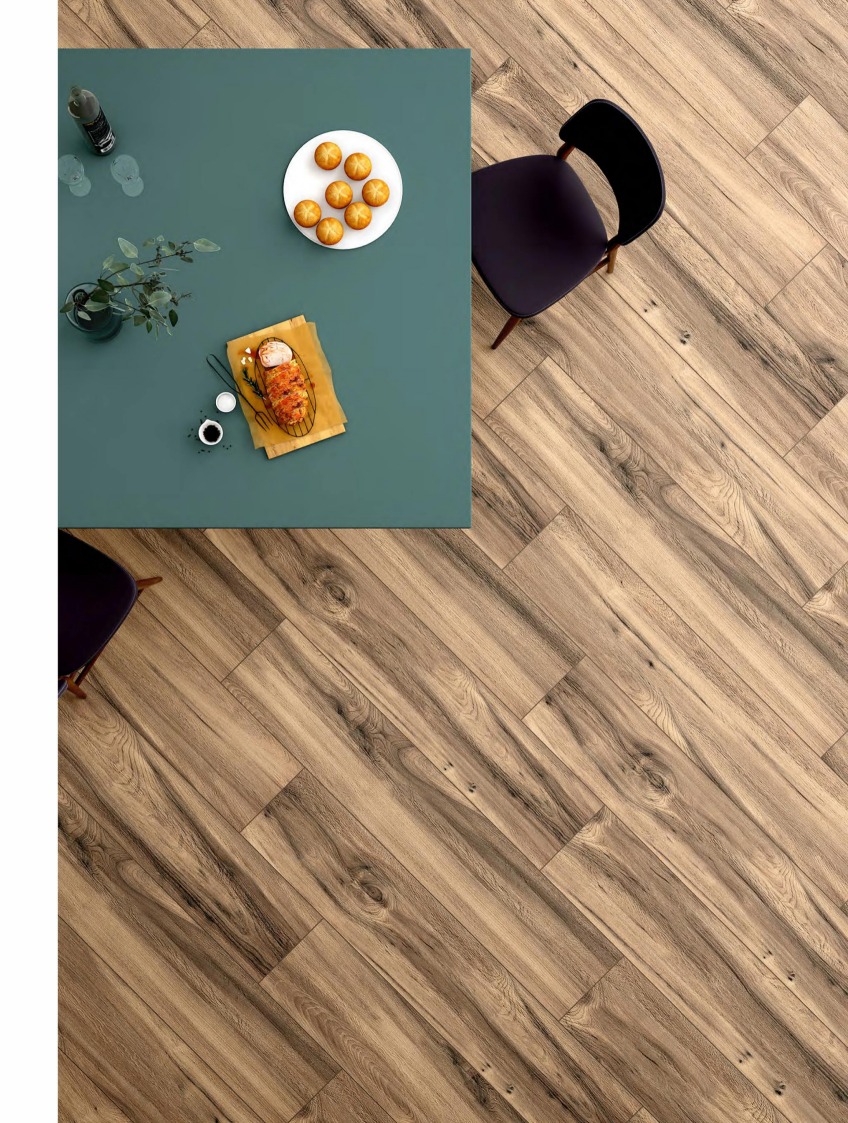


RESISTENCE





200X1200MM









BOSCO BEIGE

200X1200MM / 20X120CM

RANDOMS

80

THICKNESS

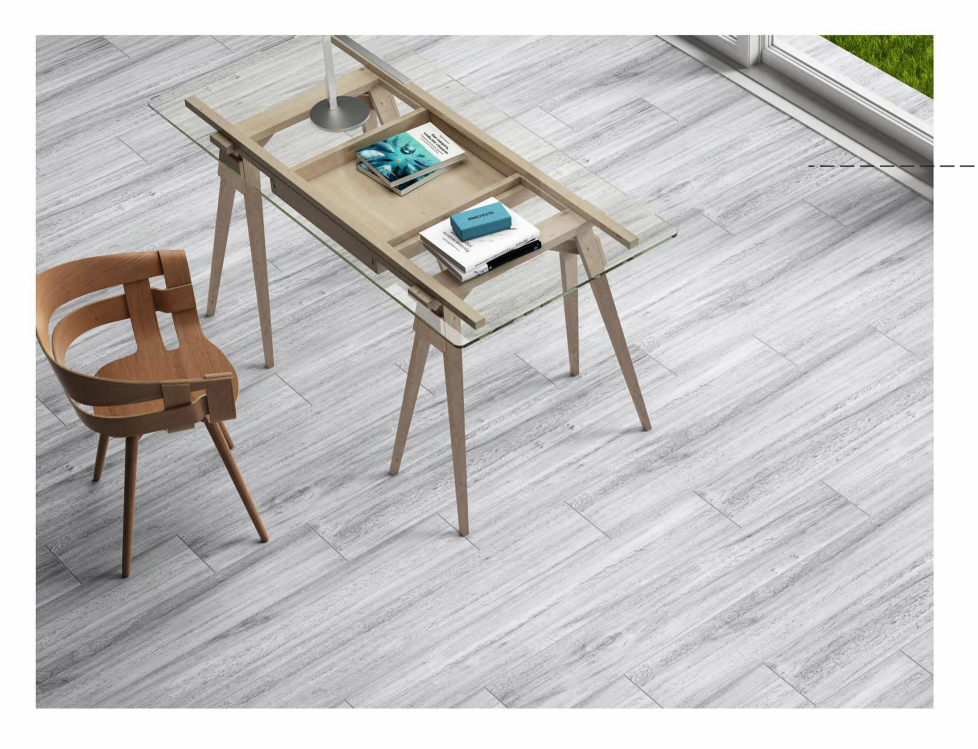
9MM

FINISH

MATT RELIEF



V1



BOSCO GREY



BOSCO BEIGE



BOSCO BROWN



BOSCO DARK GREY



BOSCO LIGHT GREY



BOSCO IVORY



BOSCO TEAK







200X1200MM









TIMBER ASH

200X1200MM / 20X120CM

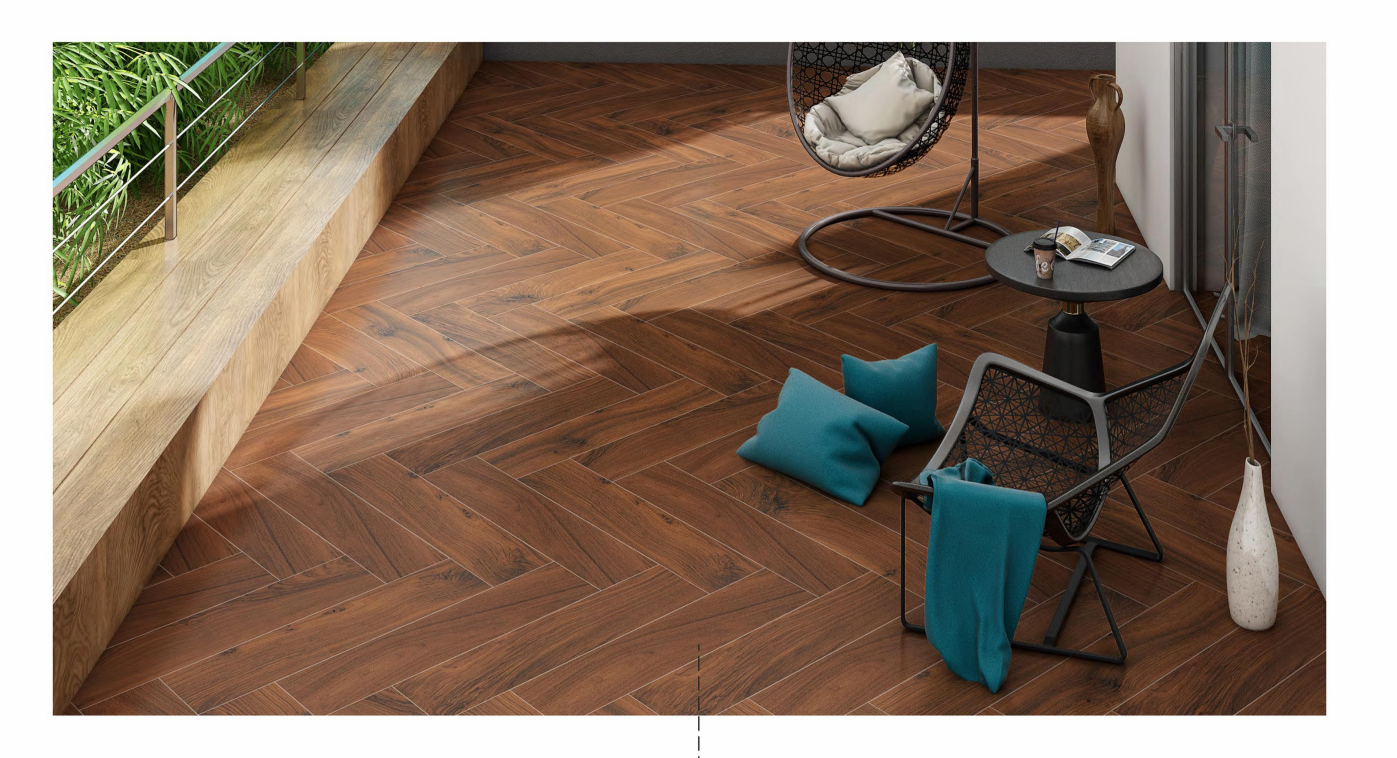
RANDOMS 09

THICKNESS

9MM

FINISHMATT RELIEF









TIMBER ASH

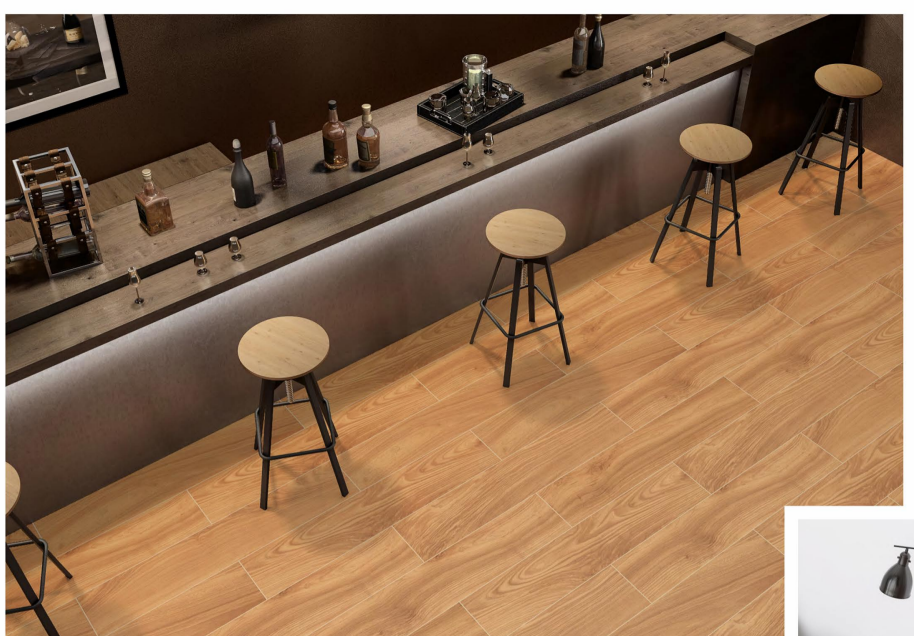


TIMBER MAHOGANY



TIMBER WALNUT





TIMBER WALLNUT



TIMBER MAHOGANY





200X1200MM









MADEIRA OAK

200X1200MM / 20X120CM

RANDOMS

THICKNESS 9MM

FINISHMATT RELIEF





MADEIRA BIANCO



MADERA LIGHT GREY



MADEIRA DARK GREY



MADEIRA OAK



MADEIRA PINE



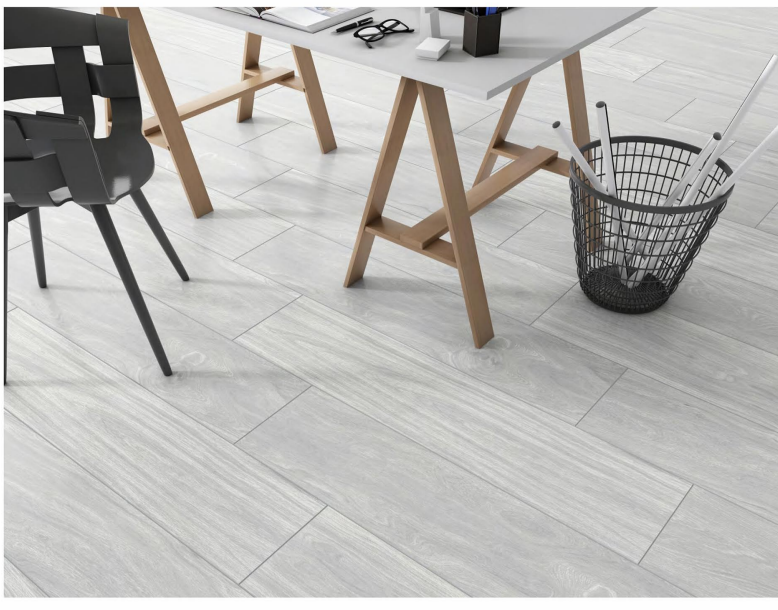
MADEIRA TEAK



MADEIRA WENGE















MADEIRA TEAK

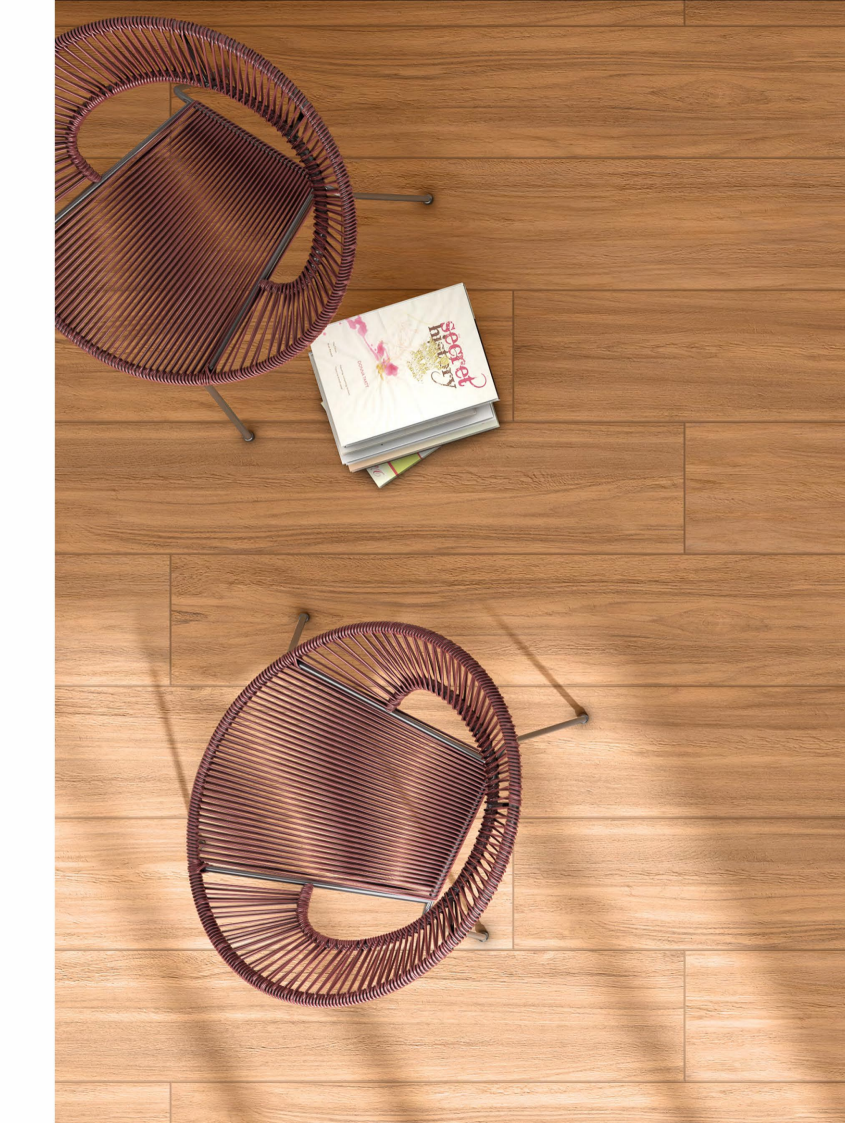


MADEIRA PINE

ΔLPΔIN



200X1200MM







ΔLPΔIN

ALPINE TEAK

200X1200MM / 20X120CM

RANDOMS

05

THICKNESS

9MM

FINISH

MATT RELIEF



V2

ALPAIN LIGHT GREY



ALPAIN DARK GREY



ALPAIN NATURAL



ALPINE TEAK



ALPINE NUT







ALPAIN DARK GREY





ALPAIN LIGHT GREY

ASTONE



200X1200MM







ASTONE

ASTON SILVER

200X1200MM / 20X120CM

RANDOMS 10

THICKNESS

9MM

FINISH MATT RELIEF



ASTON SILVER



ASTONE PINE





BRICOLA



200X1200MM







BRICOLA

BRICOLA GRIS

200X1200MM / 20X120CM

RANDOMS

09

THICKNESS

9MM

FINISH

MATT RELIEF



V2

BRICOLA CEREZO



BRICOLA TAN



BRICOLA BROWN



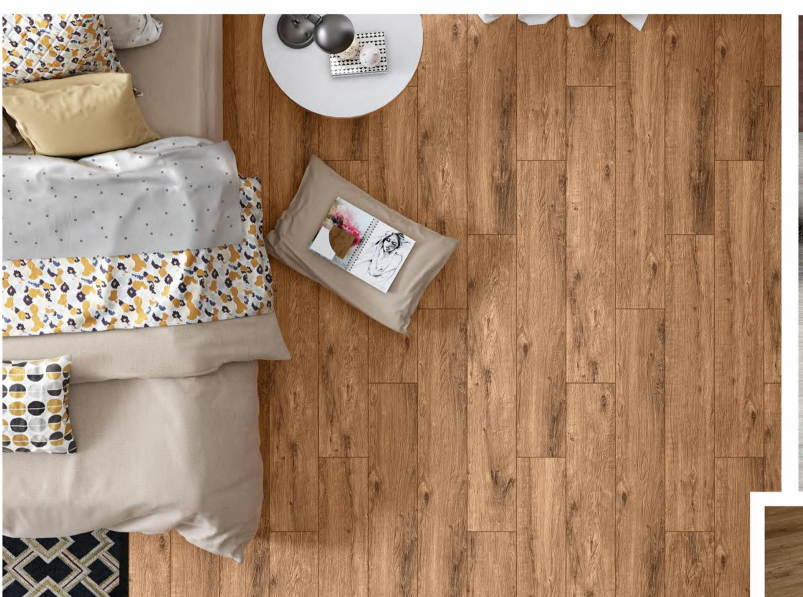
BRICOLA SILVER



BRICOLA GRIS







BRICOLA BROWN



LEGNO



200X1200MM







LEQNO

LEGNO MAPLE

200X1200MM / 20X120CM

RANDOMS 09

THICKNESS

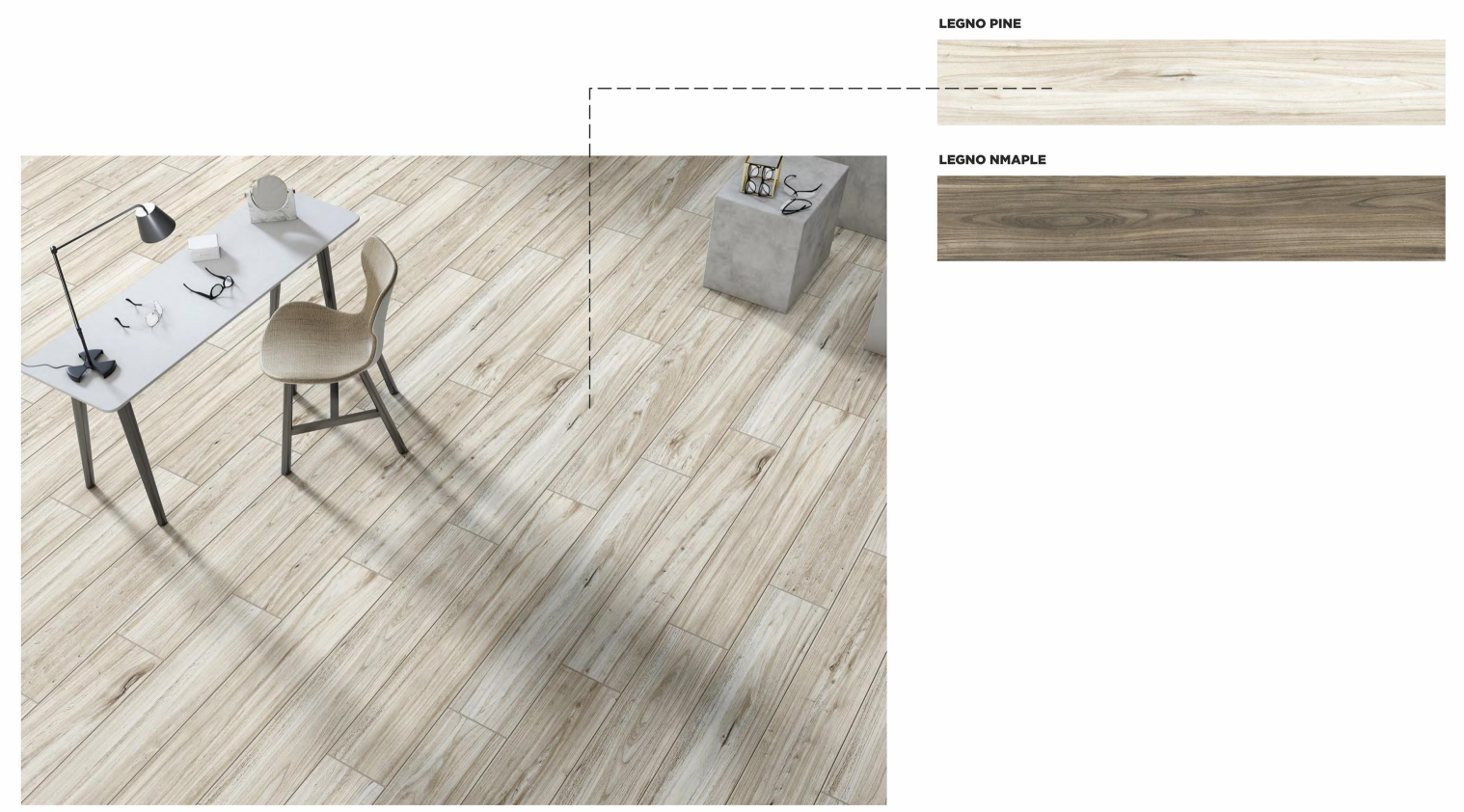
9MM

FINISH

MATT RELIEF



V2



SEQUOIA



200X1200MM









SEQUOIA MAPLE

200X1200MM / 20X120CM

RANDOMS 15

THICKNESS 9MM FINISH CARVING





SEQUIOA CENIZA



SEQUOIA MAPLE



SEQUIOA OAK



SEQUIOA FOREST





SEQUOIA FOREST



BALBOA



200X1200MM







BALBOA

BALBOA MOKA

200X1200MM / 20X120CM

RANDOMS

10

THICKNESS

9MM

FINISH MATT RELIEF



V

BALBOA BIANCO



BALBOA GREY



BALBOA MEHOGANY



BALBOA TEAK



BALBOA MOKA







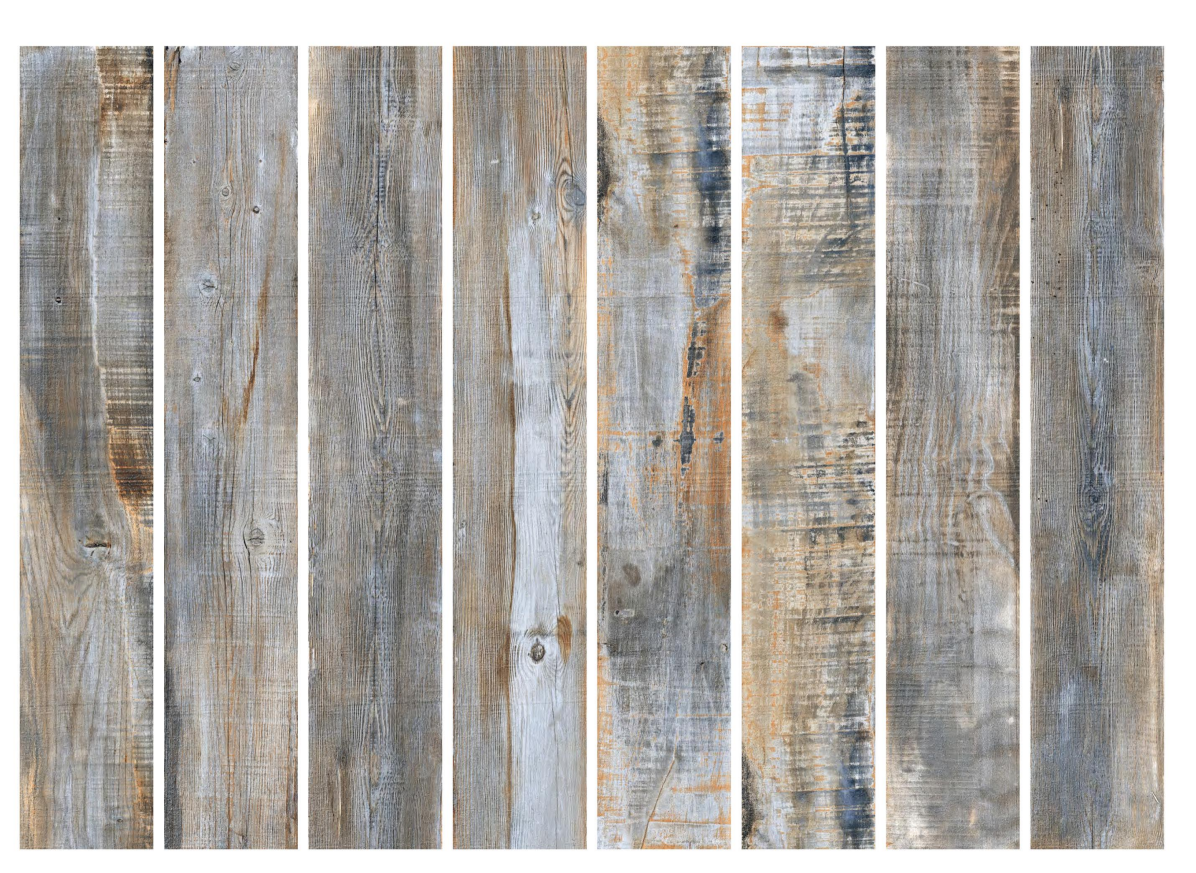
BIRCHWOD



200X1200MM







BIRCHW@D

BIRCHWOOD ANCIENT

200X1200MM / 20X120CM

RANDOMS

08

THICKNESS

9MM

FINISH

MATT RELIEF



BIRCHWOOD NATURAL

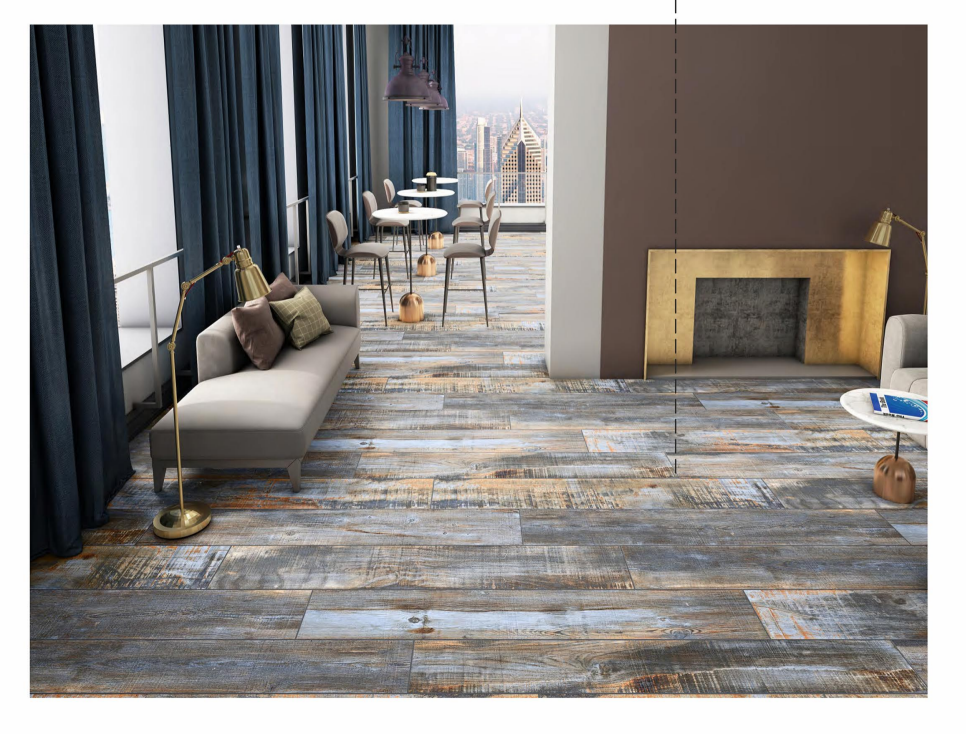


BIRCHWOOD FOREST



BIRCHWOOD ANCIENT





COLORS 3

DAKOTA



200X1200MM







DAKOTA

DAKOTA ASH

200X1200MM / 20X120CM

RANDOMS 09

THICKNESS

9MM

FINISHMATT RELIEF



DAKOTA WHITE OAK



DAKOTA ASH



DAKOTA GRIS



DAKOTA NATURAL



DAKOTA MAPLE



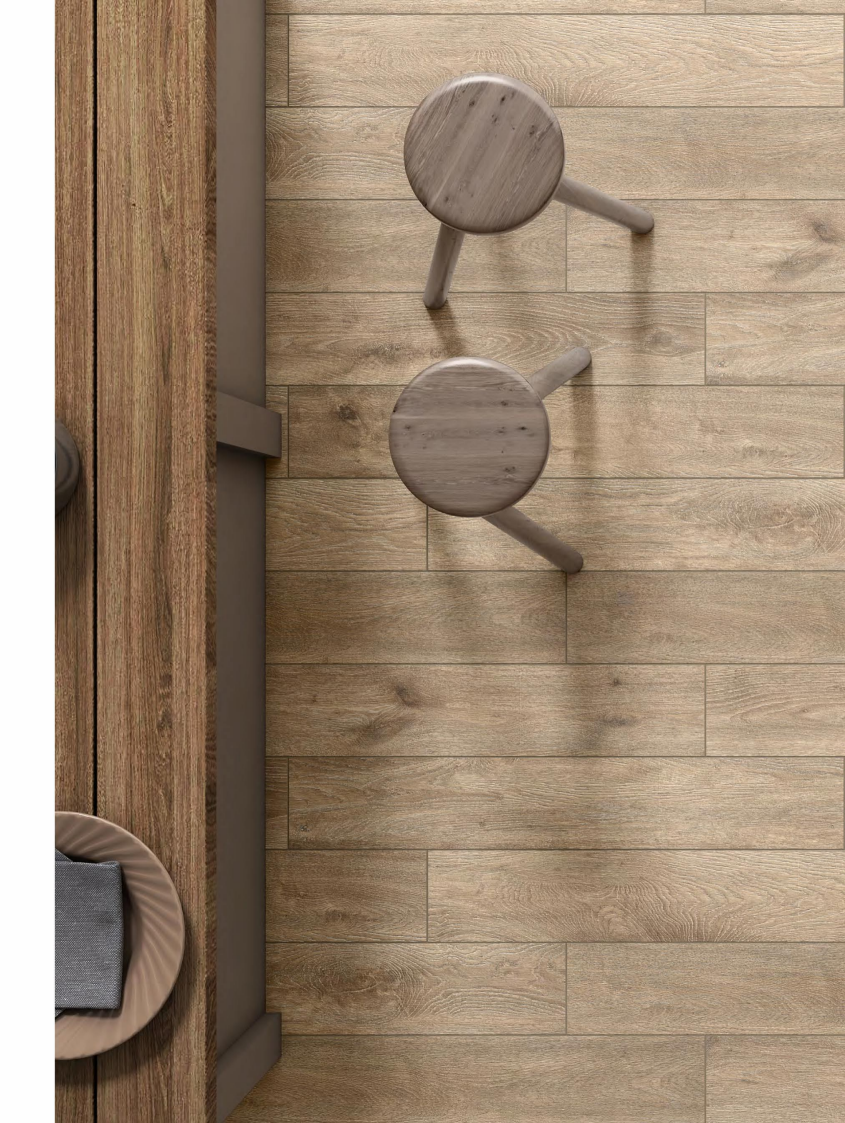




Driftwood



200X1200MM







Driftwood

DRIFTWOOD MAPLE

200X1200MM / 20X120CM

RANDOMS

08

THICKNESS

9MM

FINISH

MATT RELIEF





DRIFTWOOD ASH



DRIFTWOOD CLASSIC



DRIFTWOOD MAPLE



DRIFTWOOD TEAK



Hickory



200X1200MM







Hickory

HICKORY NATURAL

200X1200MM / 20X120CM

RANDOMS 07

THICKNESS

9MM

FINISH MATT



HICKORY MAPLE



HICKORY WENGE



HICKORY NATURAL





COLORS 3

Lyptus



200X1200MM







Lyptus

LYPTUS NUEZ

200X1200MM / 20X120CM

RANDOMS

08

THICKNESS

9MM

FINISH MATT



LYPTUS PIANE



LYPTUS NUEZ



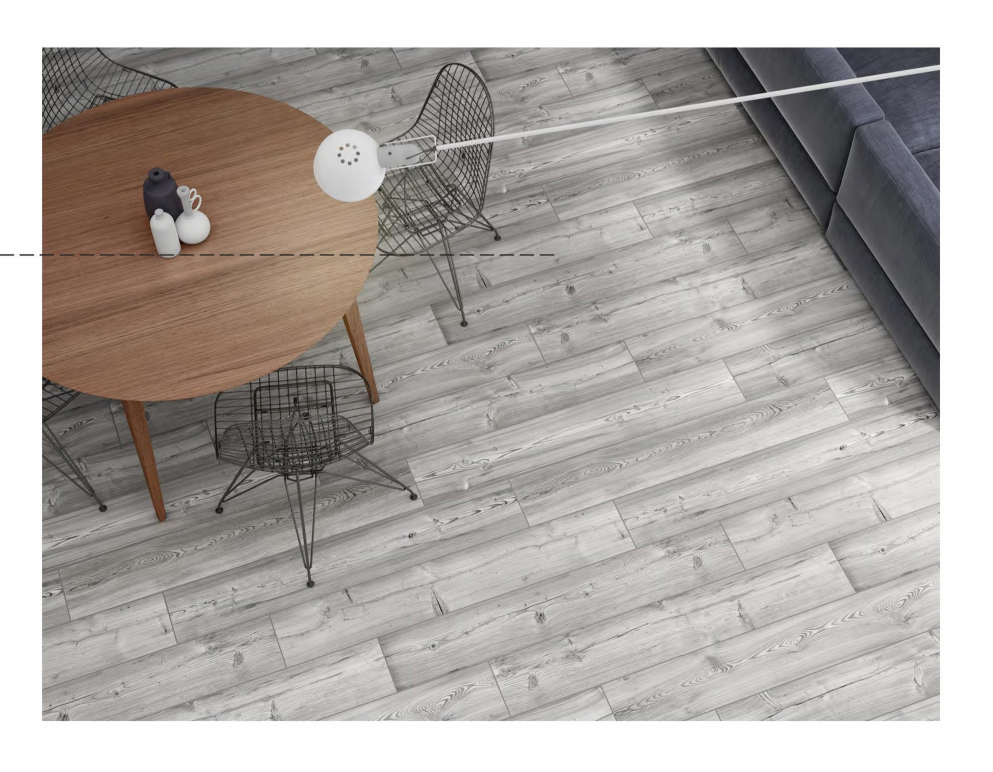
LYPTUS TEAK



LYPTUS GREY



COLORS 4



CALDERA



200X1200MM







CALDERA

CALDERA GREY

200X1200MM / 20X120CM

RANDOMS

07

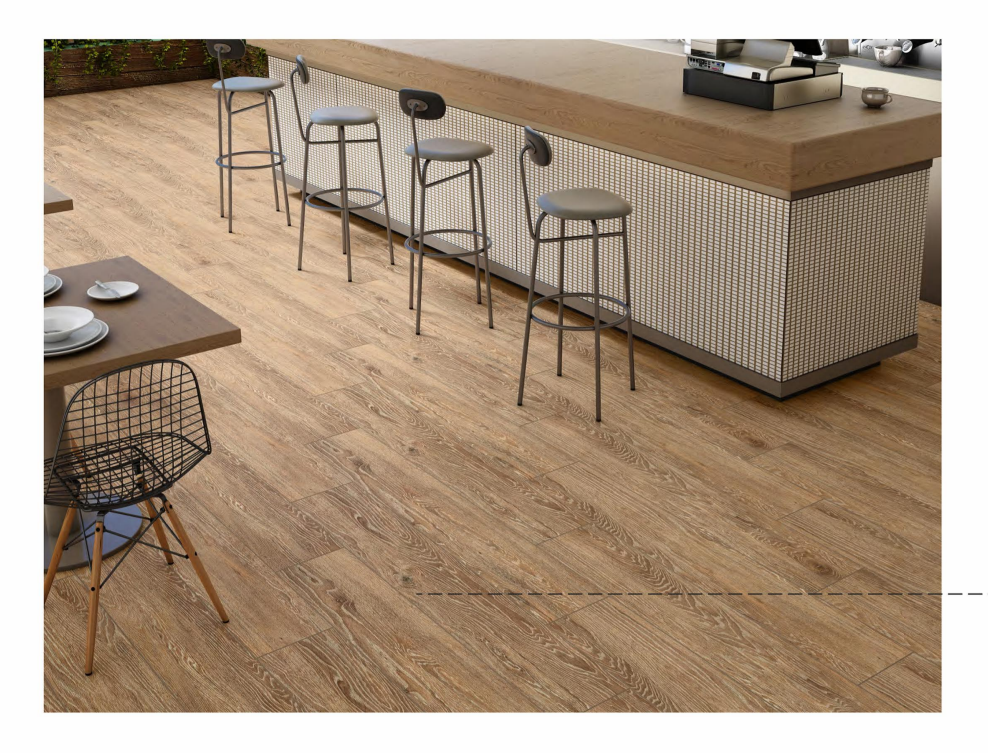
THICKNESS

9MM

FINISH

MATT RELIEF





CALDERA WHITE



CALDERA GREY



CALDERA PINE



CALDERA AMBER



CALDERA OAK



CALDERA MOKA



CALDERA BLACK







MISSOURI



200X1200MM







MISSOURI

MISSOURI MAPLE

200X1200MM / 20X120CM

RANDOMS 10

THICKNESS

9MM

FINISH MATT RELIEF



MISSOURI IVORY



MISSOURI BIANCO



MISSOURI MAPLE



MISSOURI PEACH

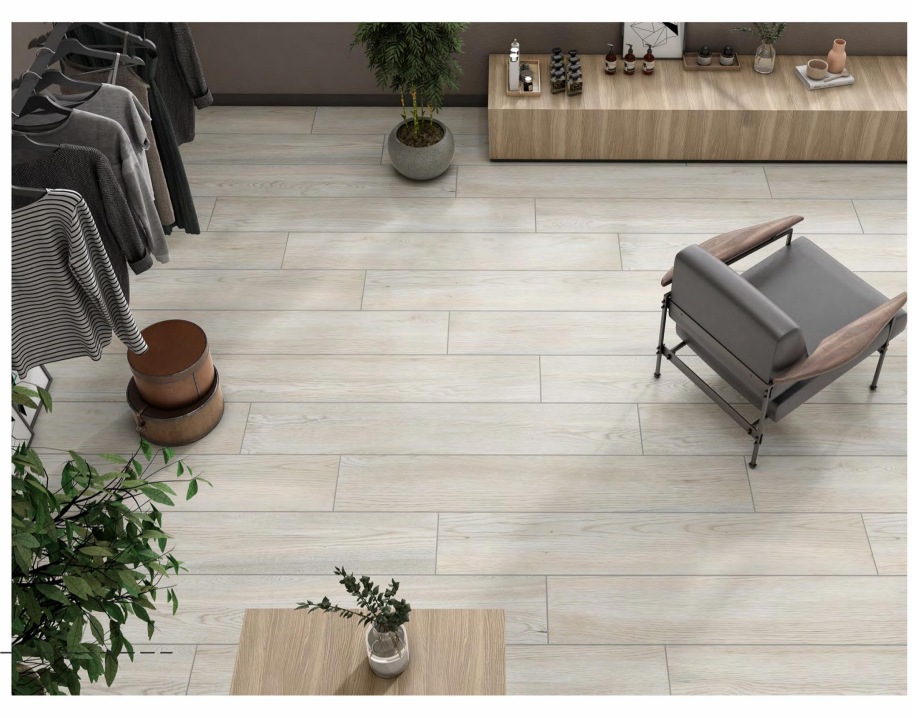






MISSOURI DARK GREY







MOHAWK



200X1200MM







MOHAWK

MOHAWK NATURAL

200X1200MM / 20X120CM

RANDOMS

08

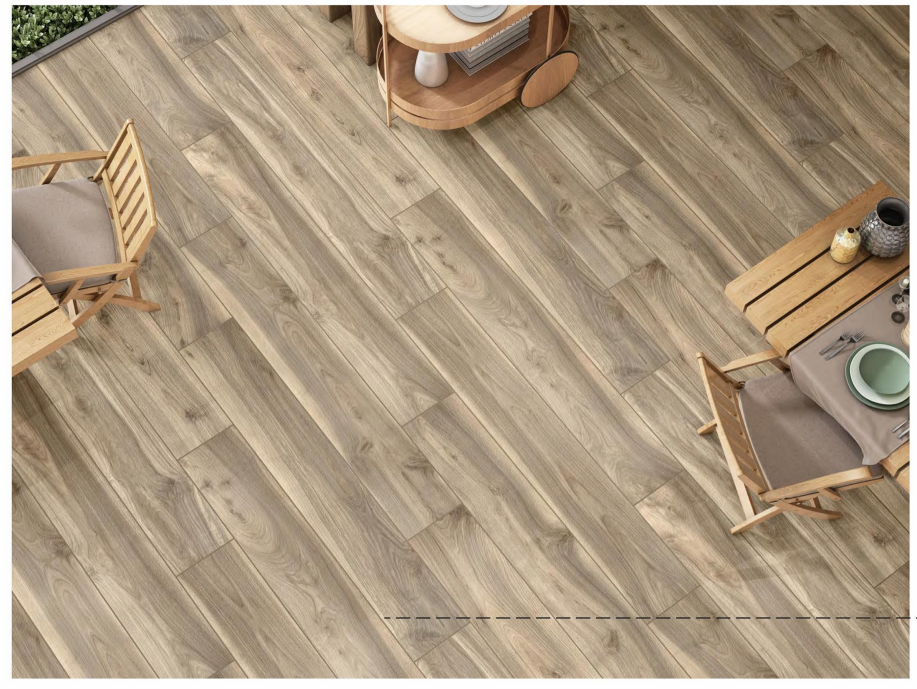
THICKNESS

9MM

FINISH

MATT RELIEF





MOHAWK NATURAL



MOHAWK GRIS



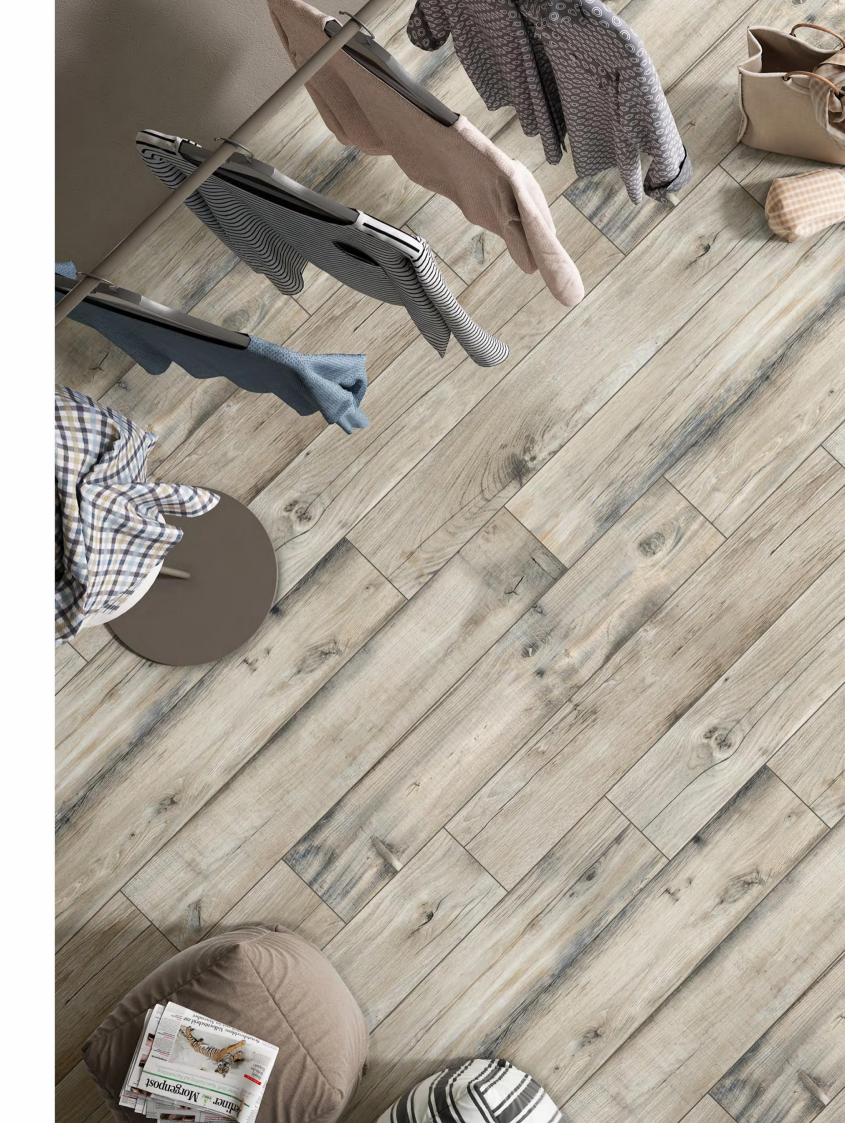
MOHAWK WALNUT



BOHEMIAN



200X1200MM







BOHEMIAN

BOHEMIAN WHITE OAK

200X1200MM / 20X120CM

RANDOMS

07

THICKNESS

9MM

FINISH CARVING

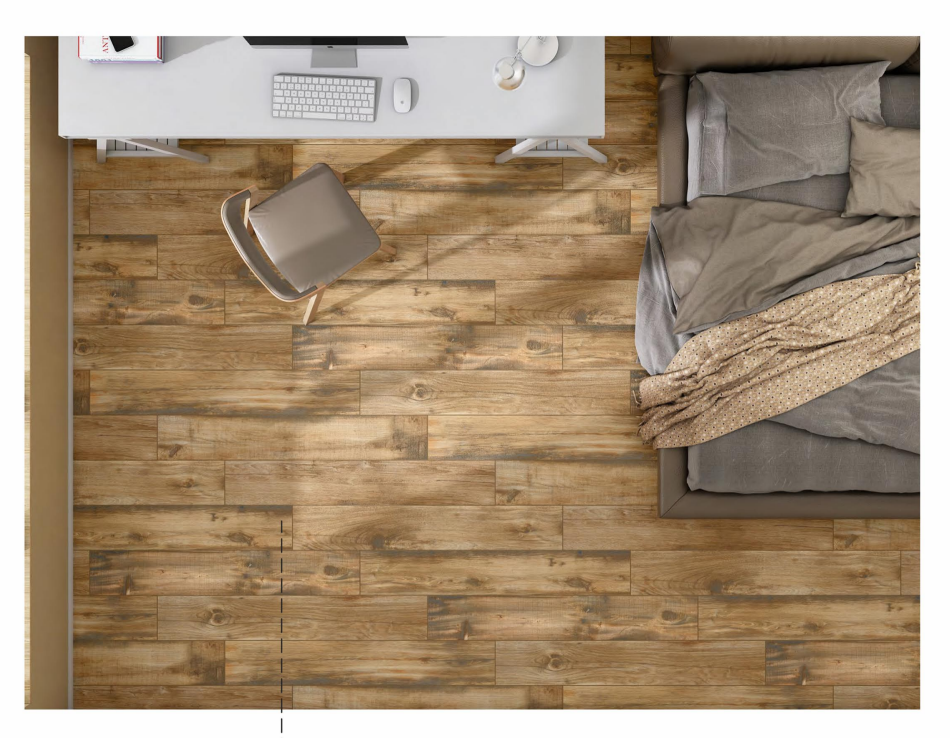


BOHEMIAN WHITE OAK



BOHEMIAN NATURAL





BOHEMIAN PEACH



BOHEMIAN BROWN



HABANA



200X1200MM







HABANA

HABANA BLACK

200X1200MM / 20X120CM

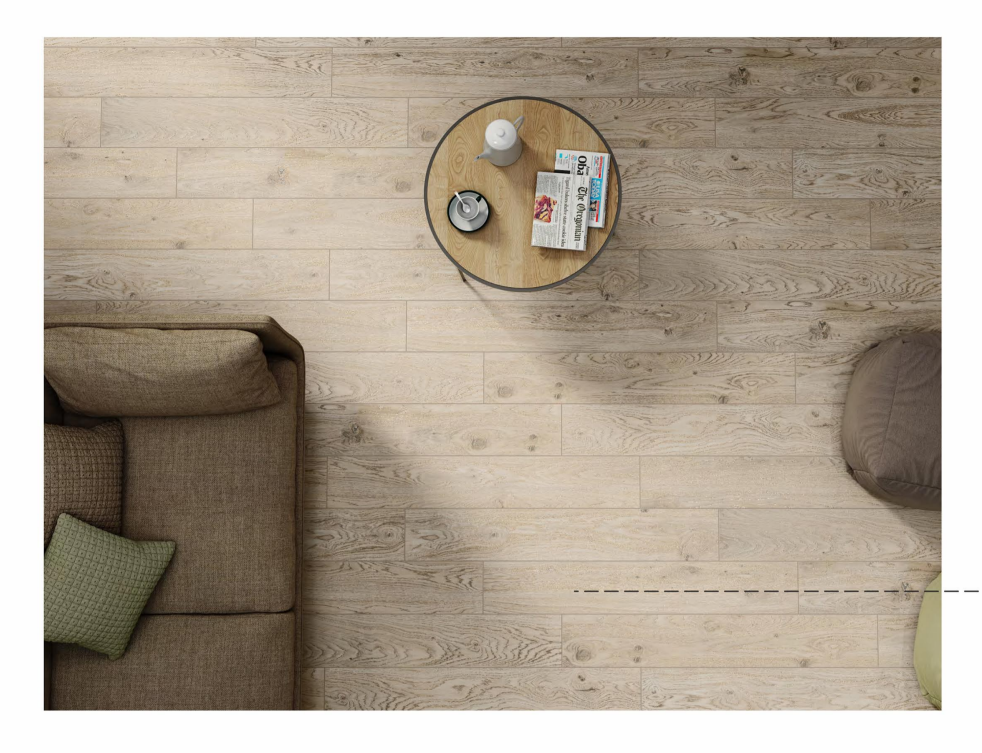
RANDOMS 10

THICKNESS

9MM

FINISH CARVING





HABANA GREY



HABANA NATURAL



HABANA CONSTANO



HABANA ROBLE



HABANA BLACK





HABANA GREY

NEST



200X1200MM







NEST

NEST OAK

200X1200MM / 20X120CM

RANDOMS 10

THICKNESS

9MM

FINISH CARVING



NEST PINE



COLORS 4

NEST FOREST

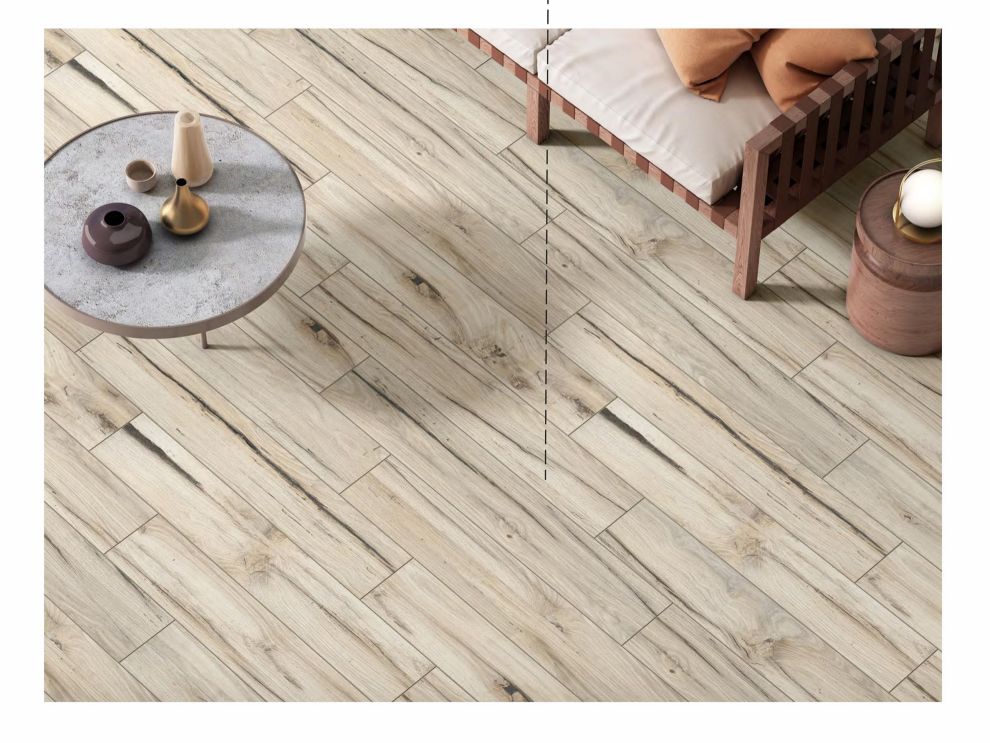


NEST OAK



NEST GREY

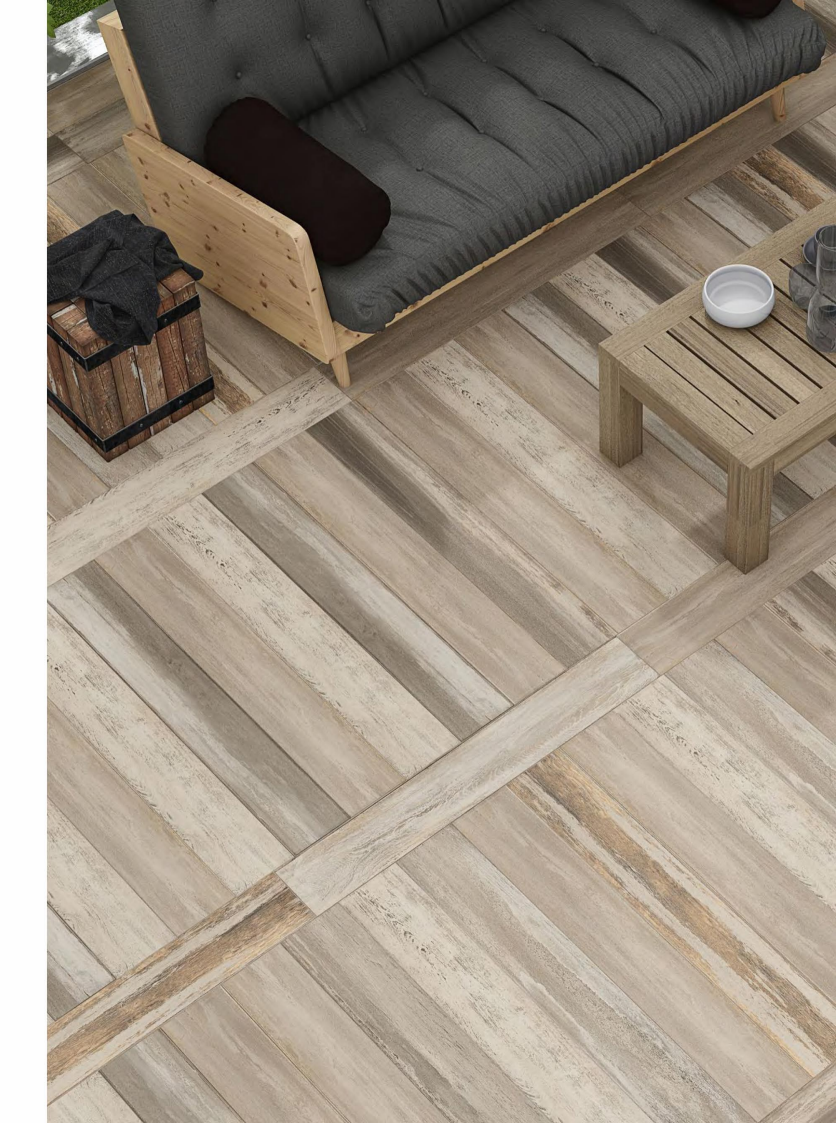




HOUSTANCOSTANO



200X1200MM







HOUSTANCOSTANO

NEST OAK

200X1200MM / 20X120CM

RANDOMS

10

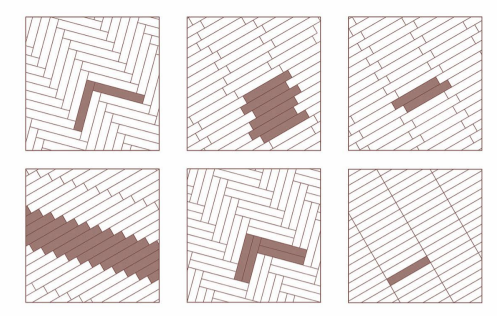
THICKNESS

9MM

FINISH CARVING



LAYING SOLUTIONS



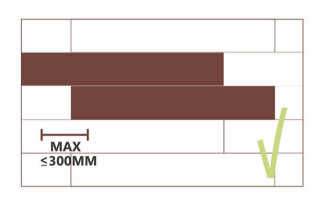
The material should be carefully checked before fixing, especially tonality, caliber and choice. Claims cannot be accepted once the material is installed. The company declines all responsibility for laying without joints; minimum joint laying has a gap of 2 mm.

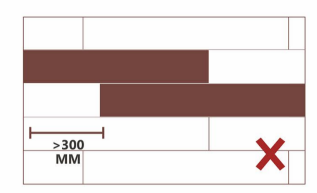
PORCELAIN STONEWARE - STANDARD EN 14411 (ISO 13006) ANNEX G GROUP BIA, $E \le 0.5\%$

TECHNICAL SPECIFICATIONS				VALUES REQUIRED	OUR Values
				RECTIFIED	MATT
DIMENSIONS	3	Length and width	ISO 10545-2	<u>+</u> 0,3%, max 1 mm	In According
		Thickness		<u>+</u> 5%, max 0,5 mm	In According
		Wedging		± 0,3%, max 1,5 mm	In According
		Straightness of the edges		<u>+</u> 0,3%, max 0,8 mm	In According
		Flatness		± 0,4%, max 1,8 mm	In According
STRUCTURE	• •	Water absorption - average value %	ISO 10545-3	≤ 0,5%	In According
		Breaking strength	100 105 15 1	S≥ 1300 N	S≥ 2000 N
		Modulus of rupter	- ISO 10545-4	R≥ 35 N/mm²	In According
		Resistance to surface abrasion	ISO 10545-7	According to classification indicater by manufacture	PEI IV
THERMAL SHOCK	10	Coefficient of thermal linear expansion	ISO 10545-8	9 x 10 ⁻⁶ max	In According
	4314	Thermal shock resistance	ISO 10545-9	Resistant	Resistant
	3 6	Resistance to frost	ISO 10545-12	Resistant	Resistant
SAFETY		Dynamic friction coefficient	DIN 51130	According to the space or the working area	R9
CHEMICAL RESISTANCE	•	Resistance to high concentrations of acids and alkalis	510000000000000000000000000000000000000	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



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















