

exclusive
TILES



A NEW INSPIRATION
ABOUT WOOD

”



www.exclusivetiles.co.in

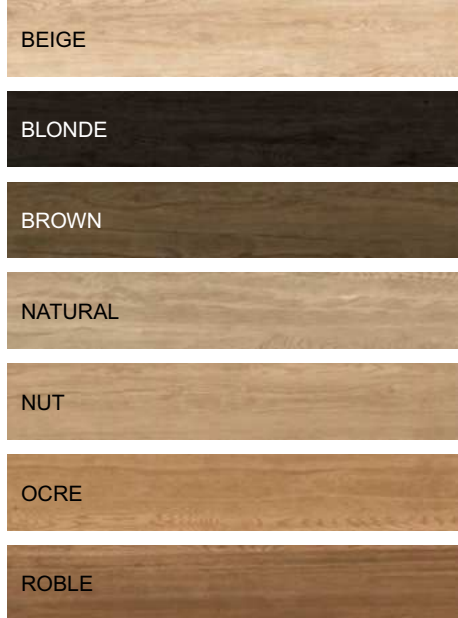
CONTENT



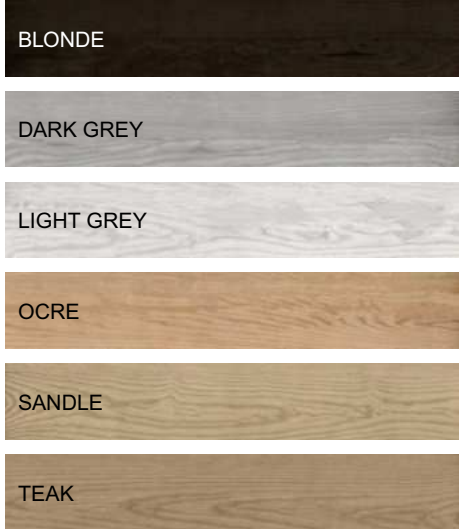
HAZY SERIES



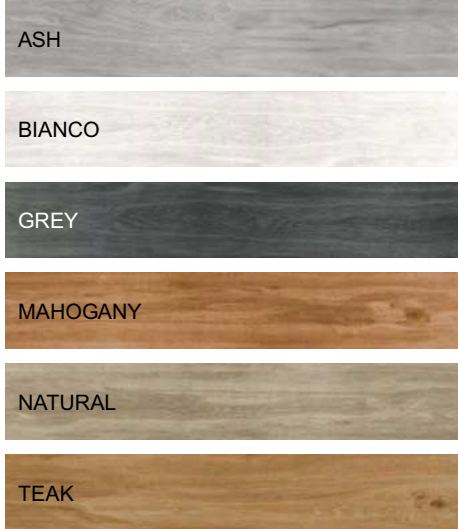
NOVELA SERIES



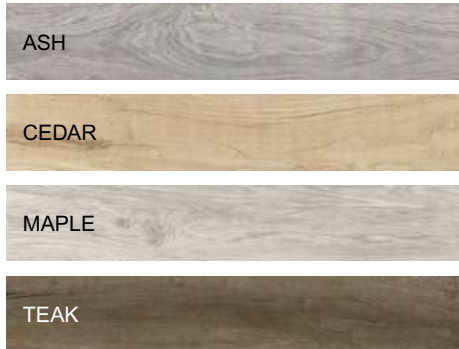
TIBET SERIES



CAMBRIA SERIES



BERGAMO SERIES



REAL WOOD SERIES



NUANCE SERIES



SLATE SERIES



Hazy Series

200x
1200mm



G D
O O
O O
W D



HAZY AMBER



HAZY
AMBER



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

HAZY
OAK



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

HAZY PINE



HAZY
PINE



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

HAZY
SANDLE



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

HAZY SILVER



HAZY
SILVER



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

HAZY
TEAK



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

HAZY WALLNUT



HAZY
WALNUT



Size
200x1200mm
20x120cm



18
Random

Surface
Matt



Hazy

Novela Series

200x
1200mm



G O O D
W O O D



NOVELA BEIGE



NOVELA
BEIGE



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Relief



Novela

NOVELA
BLONDE



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Relief



Novela

NOVELA BROWN



NOVELA
BROWN



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Relief



Novela

NOVELA
NATURAL



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Relief



Novela

NOVELA NUT



NOVELA
NUT



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Relief



Novela

NOVELA
OCRE



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Relief



Novela

NOVELA ROBLE



NOVELA
ROBLE



Size
200x1200mm
20x120cm



24
Random

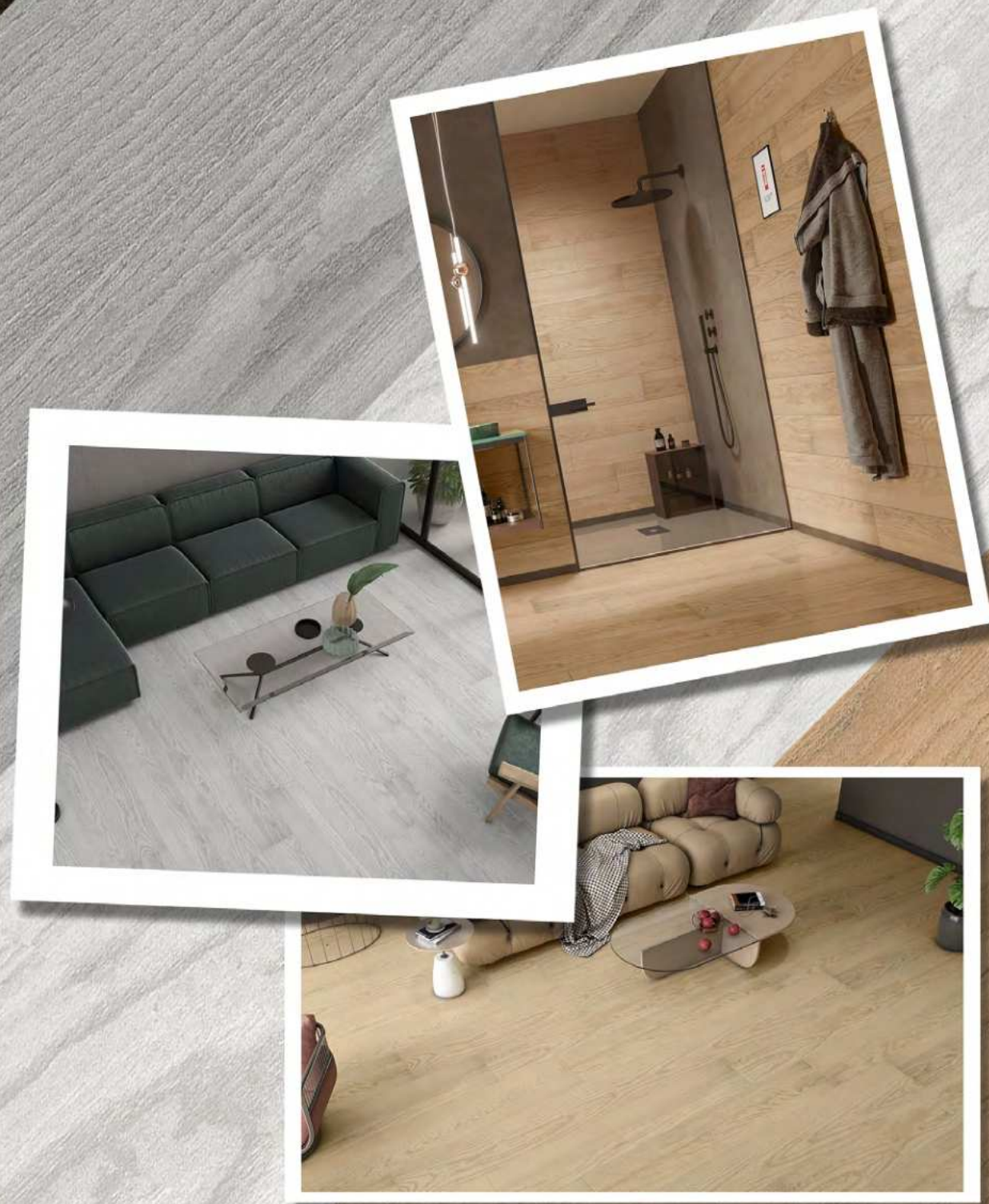
Surface
Matt Relief



Novela

Tibet Series

200x
1200mm



G D
O O
O O
W D



TIBET BLONDE



TIBET
BLONDE



Size
200x1200mm
20x120cm



08
Random

Surface
Matt Relief



Tibet

TIBET
DARK GREY



Size
200x1200mm
20x120cm



08
Random

Surface
Matt Relief



Tibet

TIBET LIGHT GREY



TIBET LIGHT GREY



Size
200x1200mm
20x120cm



08
Random

Surface
Matt Relief



Tibet

TIBET OCRE



Size
200x1200mm
20x120cm



08
Random

Surface
Matt Relief



Tibet

TIBET SANDLE



TIBET SANDLE



Size
200x1200mm
20x120cm



08
Random

Surface
Matt Relief



Tibet

TIBET TEAK



Size
200x1200mm
20x120cm



08
Random

Surface
Matt Relief



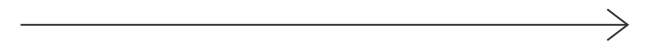
Tibet

Cambria Series

200x
1200mm



G O O D
W O O D



CAMBRIA ASH



CAMBRIA ASH



Size
200x1200mm
20x120cm



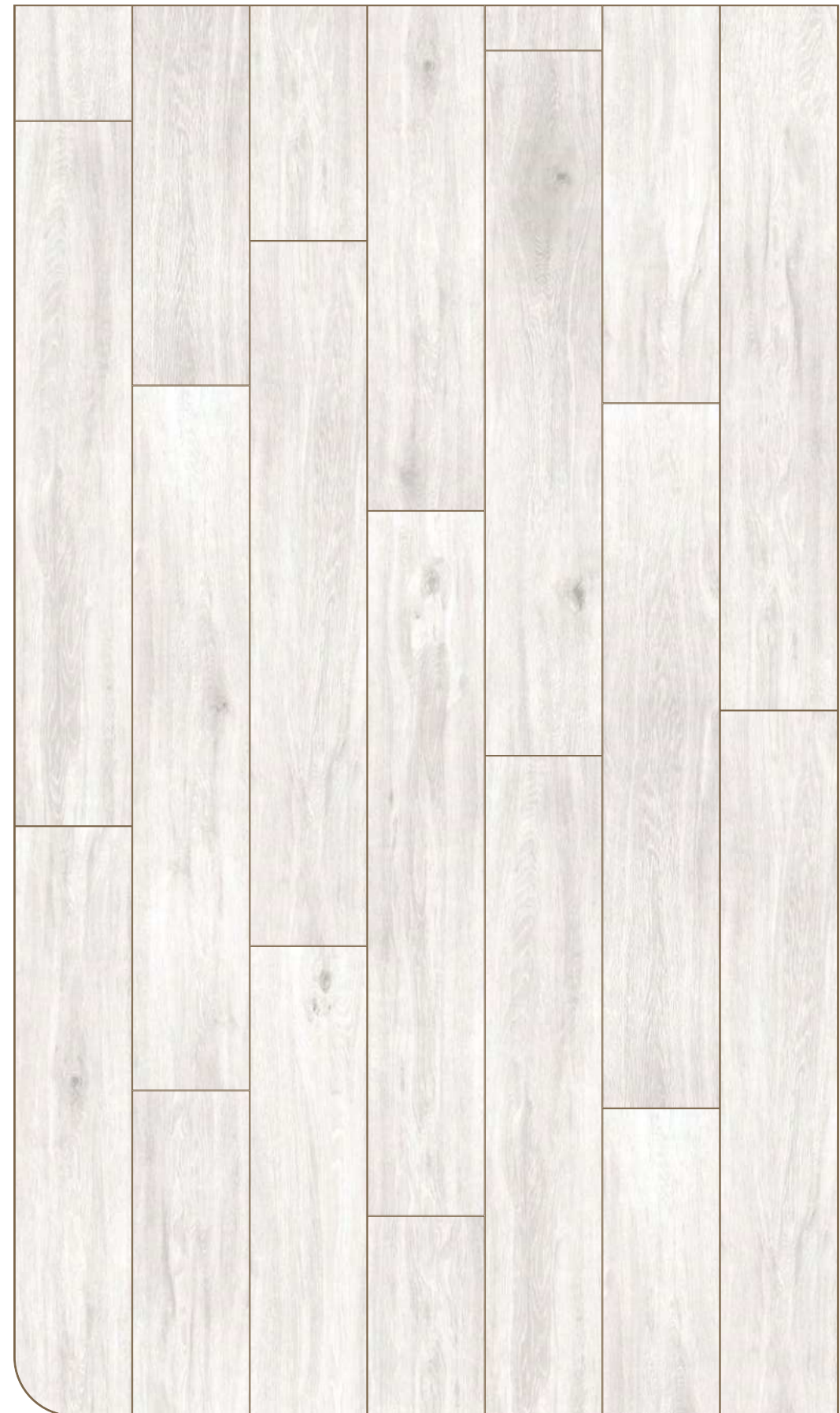
11
Random

Surface
Matt Relief



Cambria

CAMBRIA BIANCO



Size
200x1200mm
20x120cm



11
Random

Surface
Matt Relief



Cambria

CAMBRIA GREY



CAMBRIA
GREY



Size
200x1200mm
20x120cm



11
Random

Surface
Matt Relief



Cambria

CAMBRIA
MAHOGANY



Size
200x1200mm
20x120cm



11
Random

Surface
Matt Relief



Cambria

CAMBRIA NATURAL



CAMBRIA NATURAL



Size
200x1200mm
20x120cm



11
Random

Surface
Matt Relief



Cambria

CAMBRIA TEAK



Size
200x1200mm
20x120cm



11
Random

Surface
Matt Relief



Cambria

Bergamo Series

200x
1200mm



G O O D
W O O D



BERGAMO ASH



BERGAMO
ASH



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Carving



BErgamo

BERGAMO
CEDAR



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Carving



BErgamo

BERGAMO MAPLE



BERGAMO
MAPLE



Size
200x1200mm
20x120cm



24
Random

Surface
Matt Carving



BErgamo

BERGAMO
TEAK



Size
200x1200mm
20x120cm



24
Random

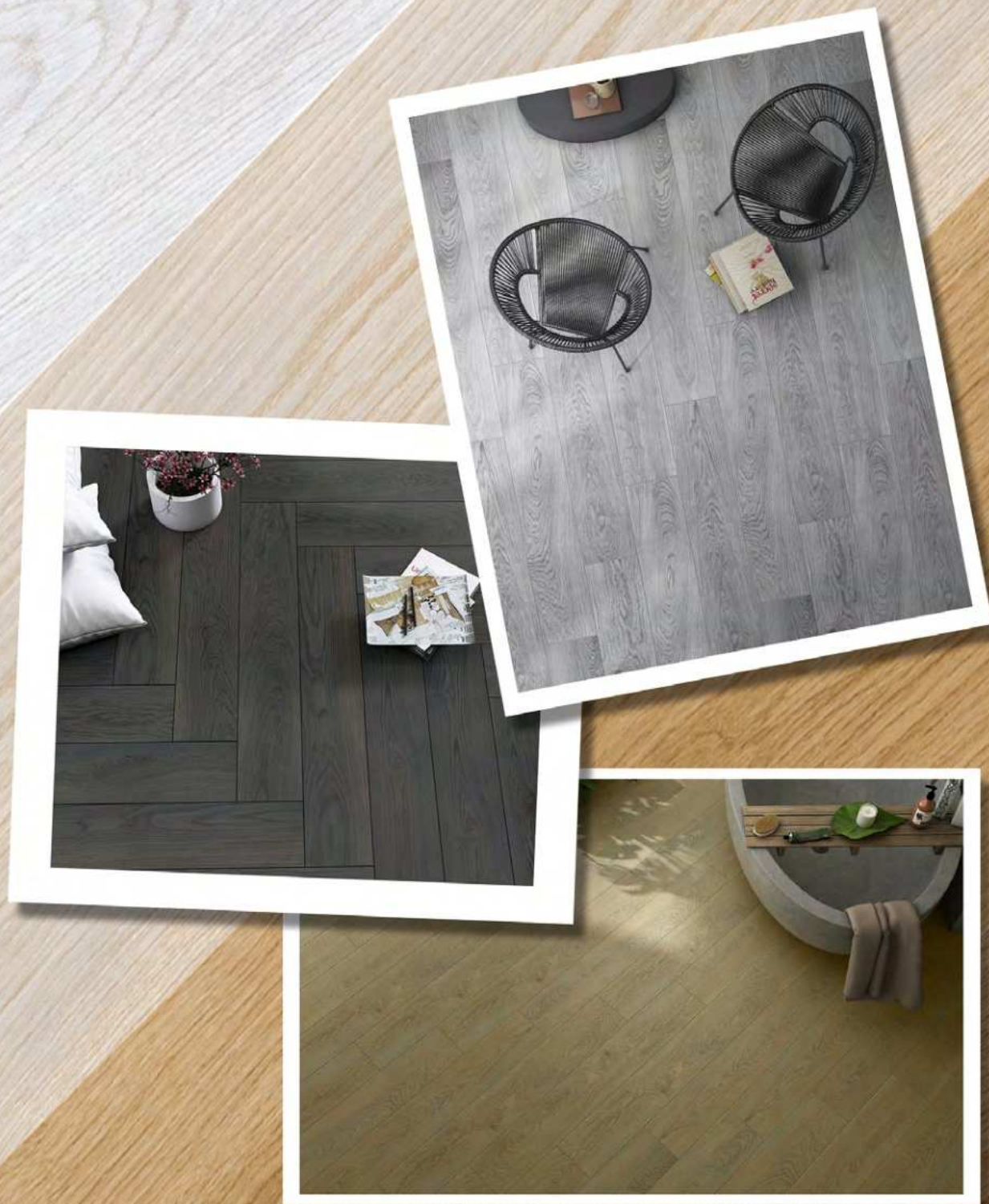
Surface
Matt Carving



BErgamo

Real Wood Series

200x
1200mm



G O O D
W O O D



REAL WOOD ASH



REAL WOOD
ASH



Size
200x1200mm
20x120cm



15
Random

Surface
Matt Relief



Real
wood

REAL WOOD
BIANCO



Size
200x1200mm
20x120cm



15
Random

Surface
Matt Relief



Real
wood

REAL WOOD MAHOGANY



REAL WOOD
MAHAOGANY



Size
200x1200mm
20x120cm



15
Random

Surface
Matt Relief



Real
wood

REAL WOOD
NATTURAL



Size
200x1200mm
20x120cm



15
Random

Surface
Matt Relief



Real
wood

RED WOOD OLIVE



REAL WOOD
OLIVE



Size
200x1200mm
20x120cm

15
Random

Surface
Matt Relief



Real
wood

REAL WOOD
PINE



Size
200x1200mm
20x120cm

15
Random

Surface
Matt Relief



Real
wood

RED WOOD TEAK



REAL WOOD
TEAK



Size
200x1200mm
20x120cm



15
Random

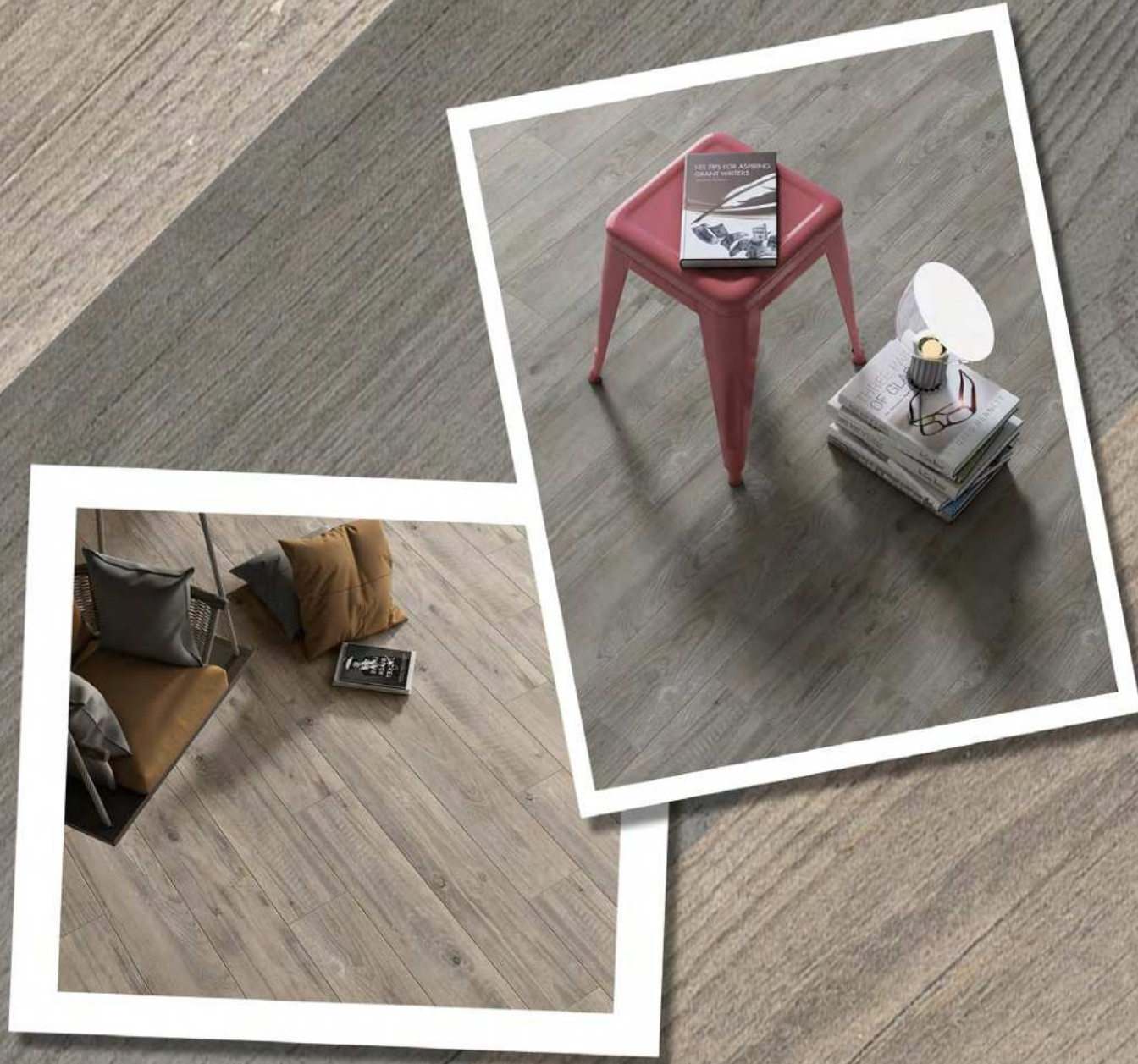
Surface
Matt Relief



Real
wood

Nuance Series

200x
1200mm



G O O D
W O O D



NUANCE GRIS



NUANCE
GRIS



Size
200x1200mm
20x120cm



14
Random

Surface
Matt



Nuance

NUANCE
SAND



Size
200x1200mm
20x120cm



14
Random

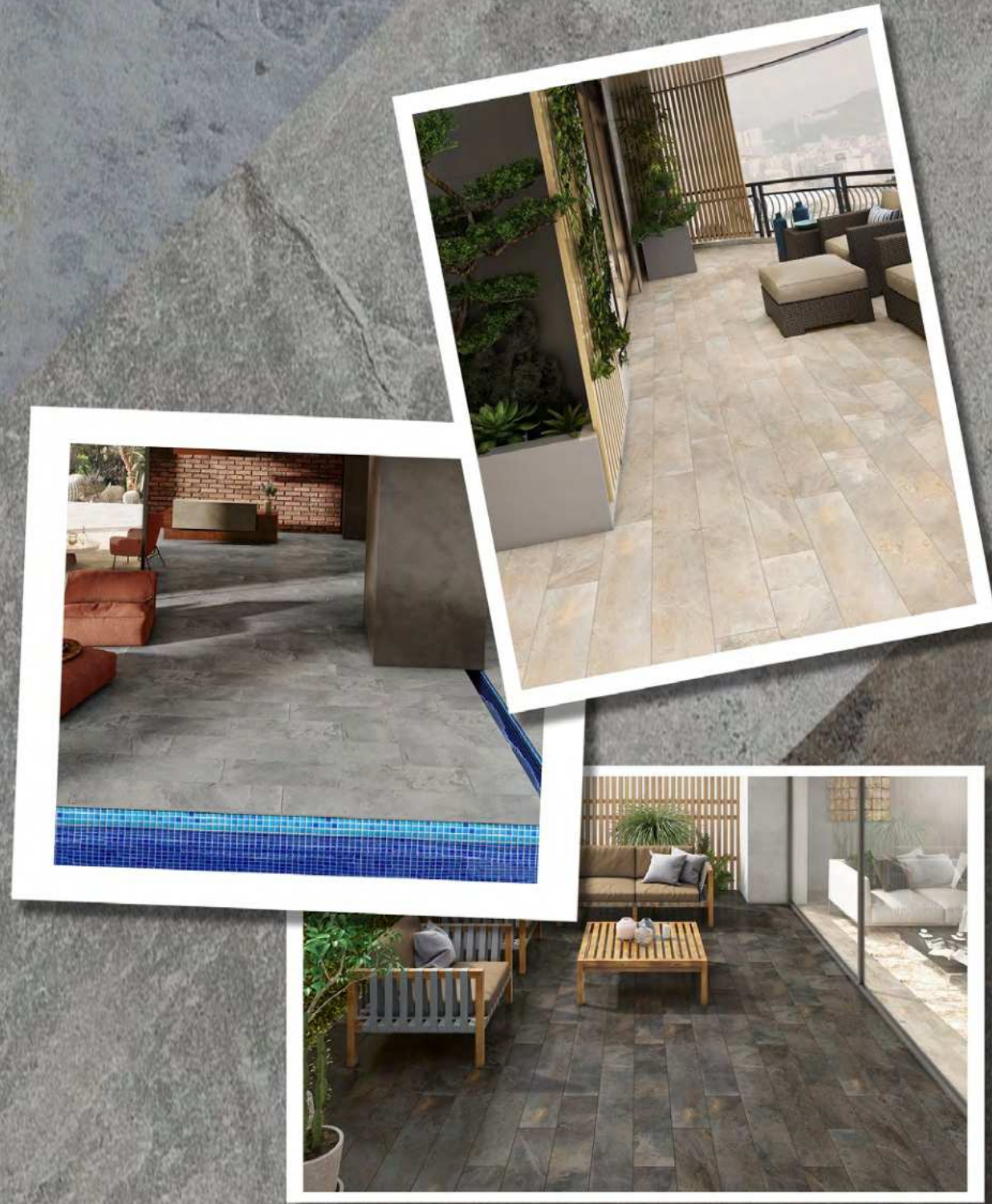
Surface
Matt



Nuance

Slate Series

200x
1200mm



G D
O O
O O
W D



RUST COPPER



RUST COPPER



Size
200x1200mm
20x120cm



12
Random

Surface
Matt Relief



Slate

RUST IVORY



Size
200x1200mm
20x120cm



12
Random

Surface
Matt Relief

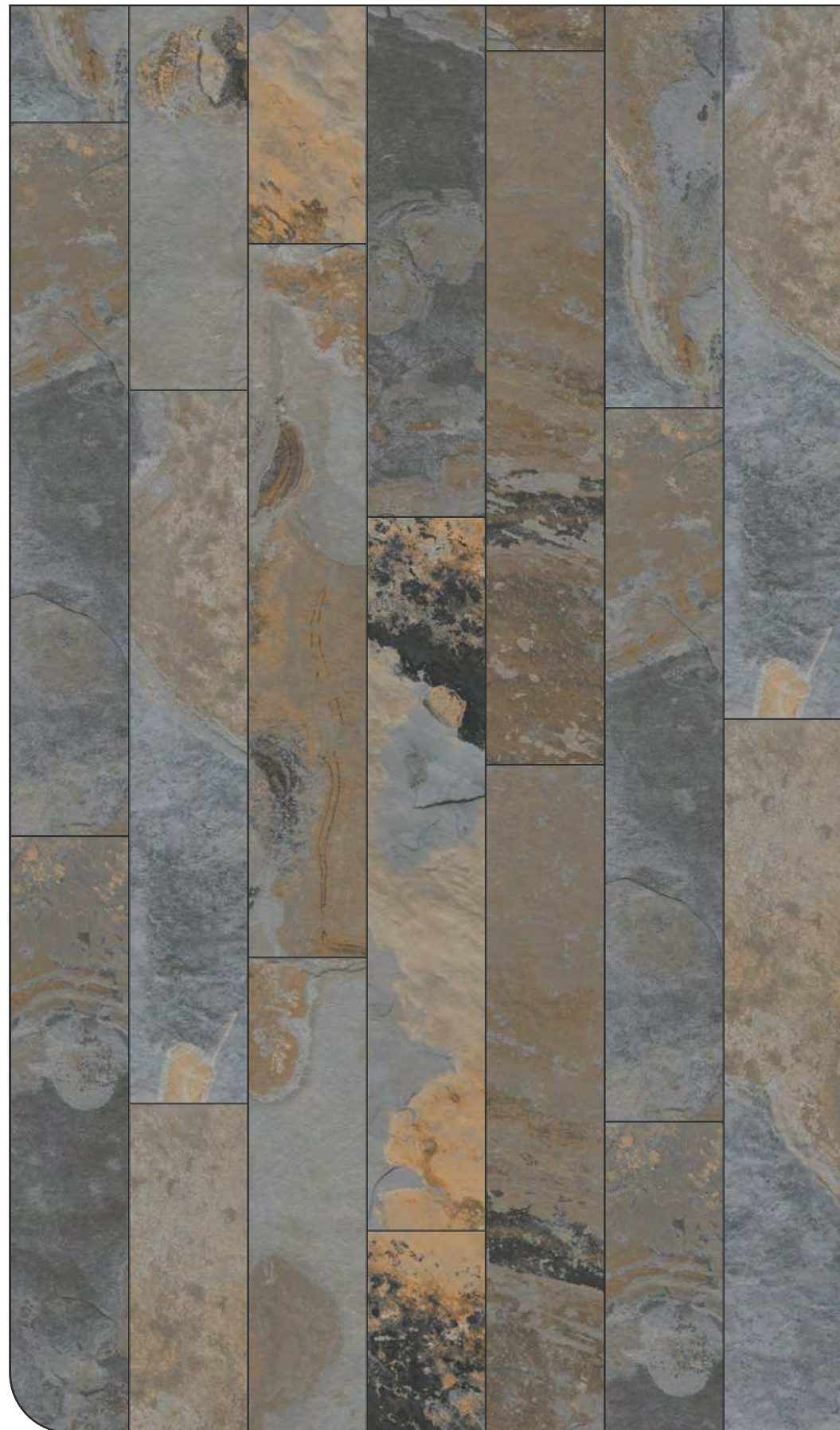


Slate

KALAHARI NATURAL



KALAHARI NATURAL



Size
200x1200mm
20x120cm

15
Random

Surface
Matt Relief



Slate

KALAHARI BEIGE



Size
200x1200mm
20x120cm

12
Random

Surface
Matt Relief



Slate

MINT ANTHRACITA



MINT ANTHRACITA



Size
200x1200mm
20x120cm



12
Random

Surface
Matt Relief



Slate

MINT CERMA



Size
200x1200mm
20x120cm



12
Random

Surface
Matt Relief



Slate

MINT GRAPHITE



Size
200x1200mm
20x120cm

12
Random

Surface
Matt Relief



Slate

MINT MOKA



Size
200x1200mm
20x120cm

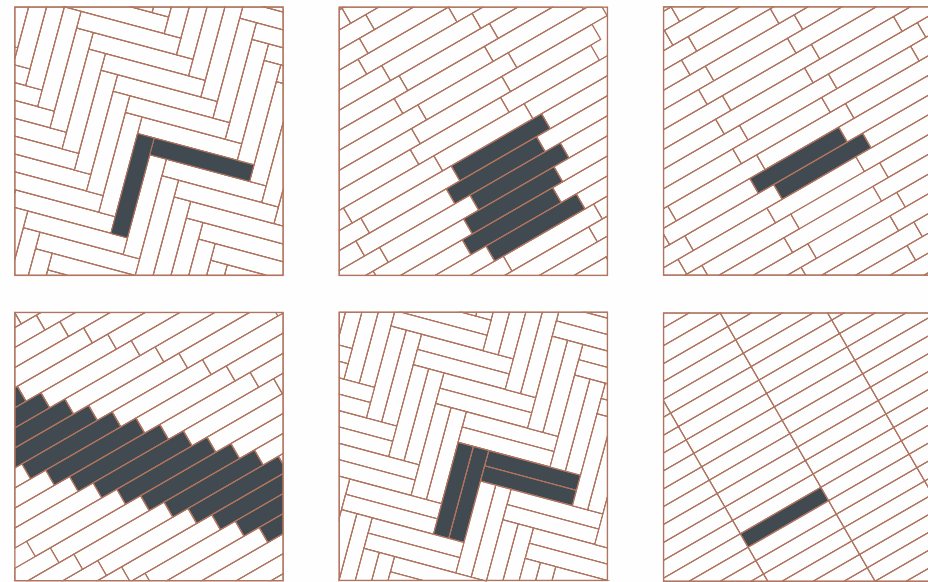
12
Random

Surface
Matt Relief



Slate

LAYING SOLUTIONS



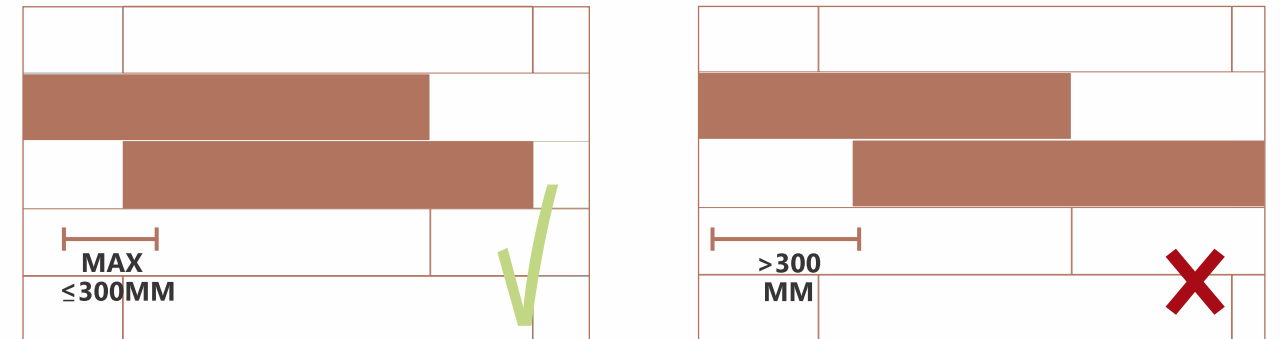
The material should be carefully checked before fixing, especially tonality, caliber and choice. Claims cannot be accepted once the material is installed. The company declines all responsibility for laying without joints; minimum joint laying has a gap of 2 mm.

PORCELAIN STONWARE - STANDARD EN 14411 (ISO 13006) ANNEX G GROUP BIA, E 0.5%

TECHNICAL SPECIFICATIONS		STANDARDS	VALUES REQUIRED	OUR VALUES	
			RECTIFIED	MATT	
DIMENSIONS		Length and width	$\pm 0,3\%$, max 1 mm	In According	
		Thickness	$\pm 5\%$, max 0,5 mm	In According	
		Wedging	$\pm 0,3\%$, max 1,5 mm	In According	
		Straightness of the edges	$\pm 0,3\%$, max 0,8 mm	In According	
		Flatness	$\pm 0,4\%$, max 1,8 mm	In According	
STRUCTURE		Water absorption - average value %	$\leq 0,5\%$	In According	
		Breaking strength	$S \geq 1300$ N	$S \geq 2000$ N	
		Modulus of rupture	$R \geq 35$ N/mm ²	In According	
		Resistance to surface abrasion	According to classification indicator by manufacture	PEI IV	
THERMAL SHOCK		Coefficient of thermal linear expansion	9×10^{-4} max	In According	
		Thermal shock resistance	Resistant	Resistant	
		Resistance to frost	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	ISO 10545-13	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

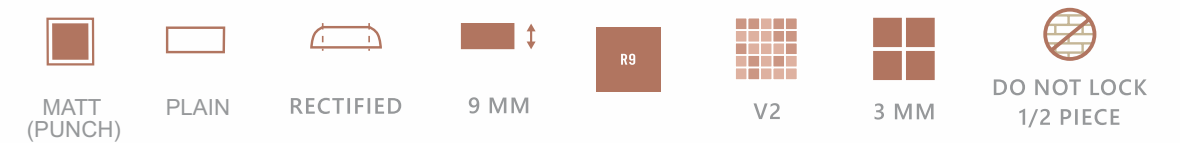


The V-Shade classification indicates the level of shading of the product, ranked from V0 to V4.

PACKAGING

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

FEATURES



exclusive

TILES

Our Factories



Corporate Office:

1101, Nakshtra Heights, 150 Feet Ring Road,
Rajkot 360 005, GUJARAT. India.

m: +91 98985 58999 & +91 63526 94291

email: export@exclusivetiles.co.in | info@exclusivetiles.co.in

W: www.exclusivetiles.co.in