



*Charm with Attitude*

*CT*  
*Nature Soul*  
**WOOD**

"In all things of nature there is something of the marvelous." – Aristotle



the  
collection

A unique combination of details. Textural surfaces with different woods creating a balance of homogenous and dynamic wood-effect porcelain tiles. Inspired by old wood used in mountain huts transforming the old into a modern experience.

Available in four different shades , with beautiful colour variations and shading, due to the combination of various types of wood and different degrees of ageing. The installed surface is balanced by alternating between more homogeneous and more detailed wooden boards.

eSSENCE OF Nature

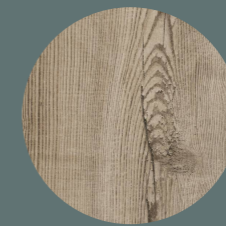
the  
collection

- wood effect -

- ALMOND P.5
- NATURAL P.8
- HONEY P.12
- TOBACCO P.16
- TECHNICAL CHARACTERISTICS P.20



almond CT



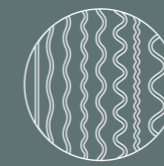
natural CT



honey CT



tobacco CT



FINISHES

natural R10 (nat)  
grip R11 (gr)

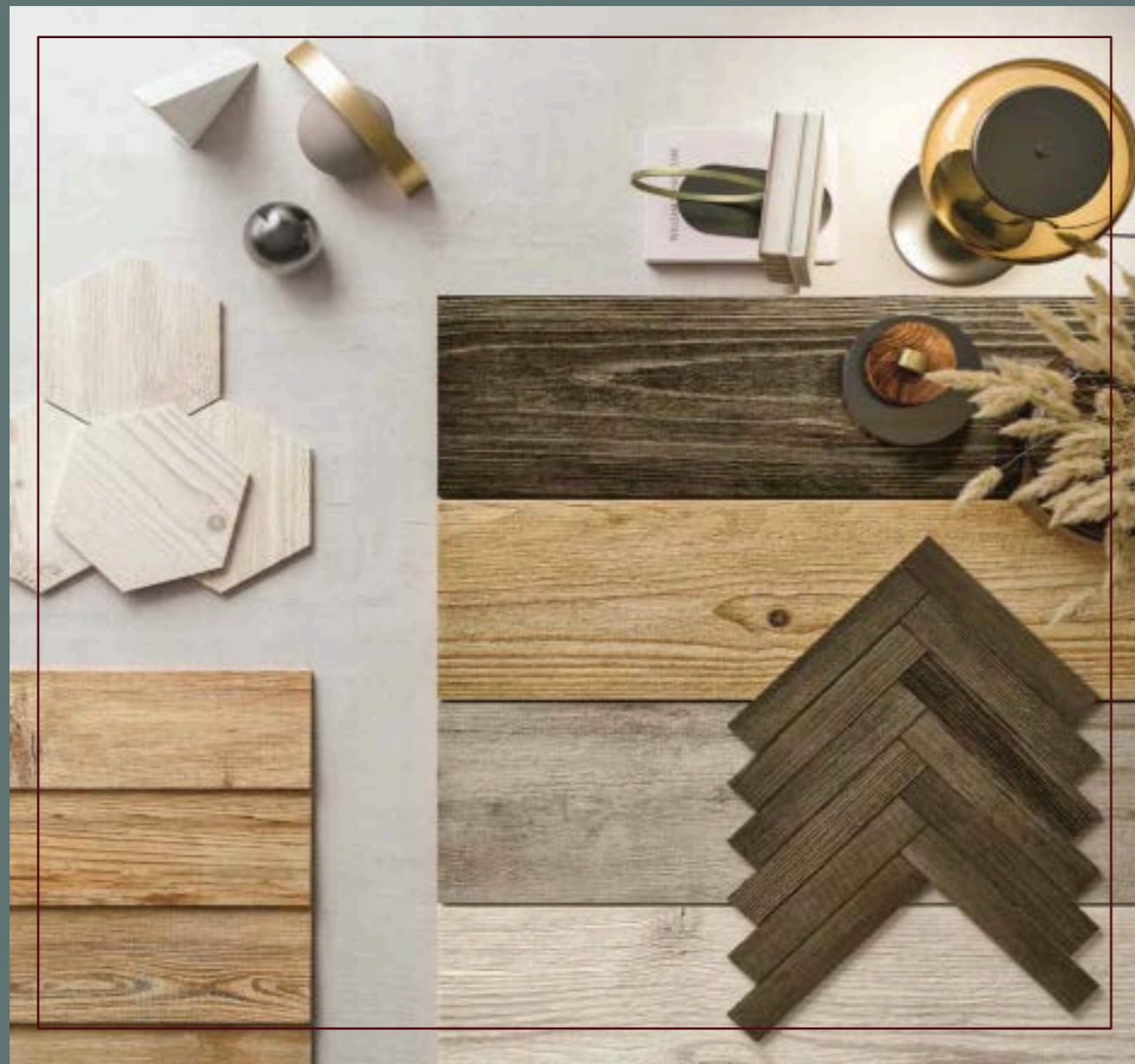


THICKNESSES

9 mm  
20 mm

Available in both a natural finish for indoors and in a structured anti-slip finish for outdoor use, perfection with visual continuity between inside and out, without compromising.

eSSENCE OF Nature



# the shapes

## chalet slats

The chalet slats feature a groove on one long side, for a relief installation..

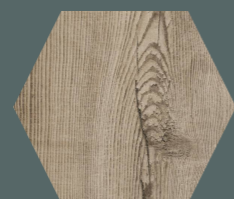
Chalet is made up of slats cut from the bottom and reassembled in a sloping arrangement, reminiscent of the external cladding of traditional buildings.



## planks



## hexagon



## herringbone



## size



362 x 412 mm (sheet size)  
nat

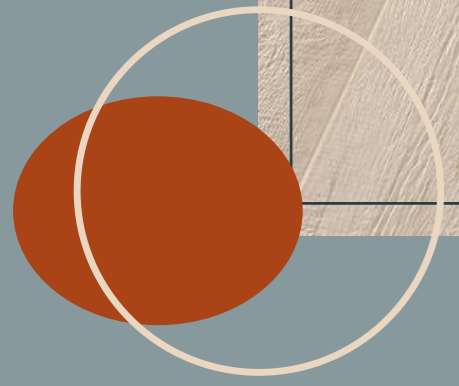
## sizes



150 x 900 mm  
nat



120 x 750 mm  
nat



CT ALMOND

almond —0  
250 x 1500 nat



*authentic luxury*



almond —0  
floor: 250 x 1500 nat  
walls: chalet 120x750 nat

almond — 0  
250 x 1500 nat



VANILLA ALMOND

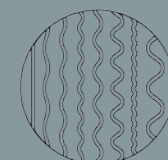
ALMOND

floor: 250 x 1500 mm nat  
wall: chalet 120 x 750 mm nat

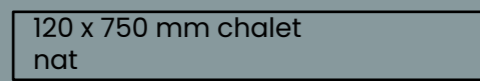
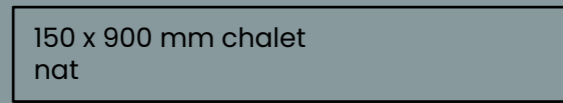
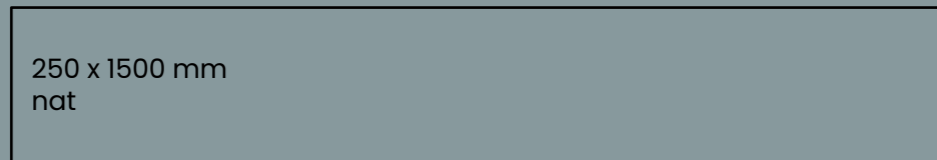
*The lightest and most neutral shade.*



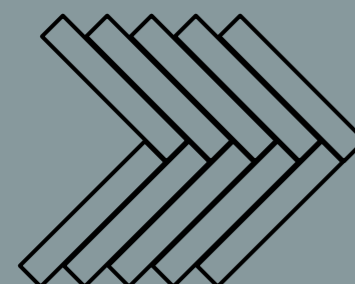
9 mm



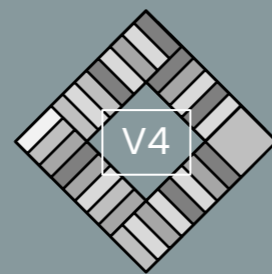
natural R10 (nat)



hexagon  
250 x 216 mm



herringbone  
362 x 412 mm



V4



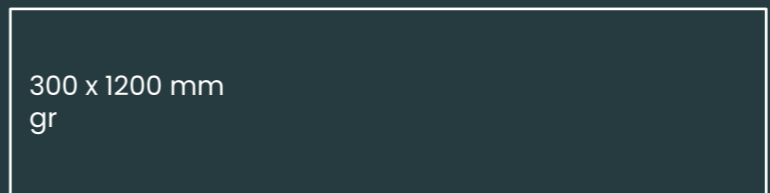
## SIZES & FINISHES



20 mm



grip R11 (gr)



300 x 1200 mm  
gr



natural —0  
250 x 1500 nat

*A less saturated shade*

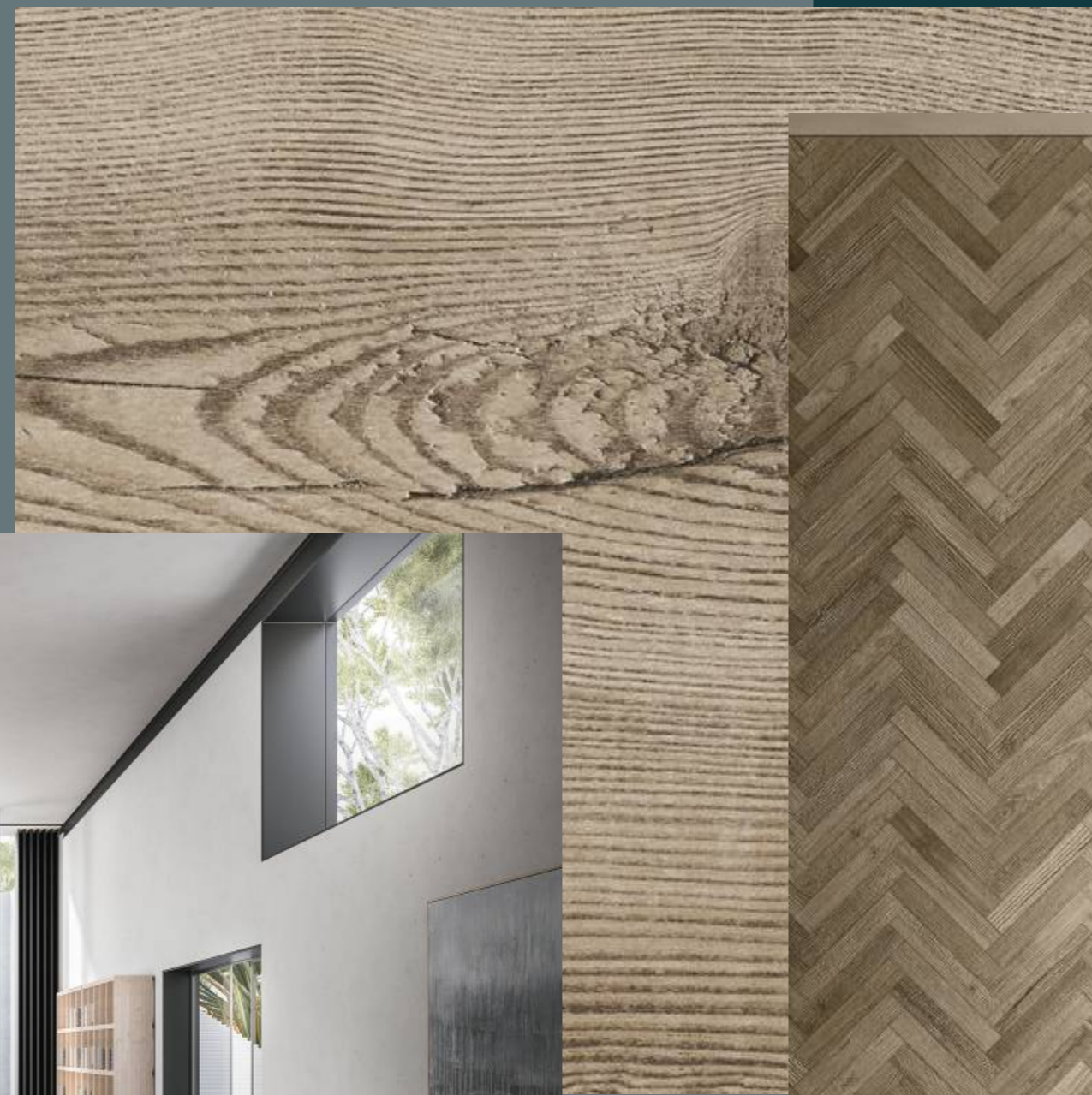


natural —0  
floor: 150 x 900 nat  
wall: chalet 150 x 900 nat



calming comfort

natural —0  
herringbone 362 x 412 nat



natural —0  
floor: 250 x 1500 nat  
walls: hexagon 250 x 216 nat



natural — 0  
floor: 250 x 1500 nat  
walls: hexagon 250 x 216 nat



CARAMEL NATURAL

NATURAL  
250 x 1500 mm nat



9 mm



natural R10 (nat)



250 x 1500 mm  
nat



150 x 900 mm chalet  
nat



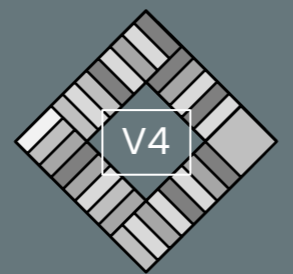
120 x 750 mm chalet  
nat



hexagon  
250 x 216 mm



herringbone  
362 x 412 mm



V4

NAT

**R 10**

SKID  
RESISTANCE

GR

**R 11**

SKID  
RESISTANCE

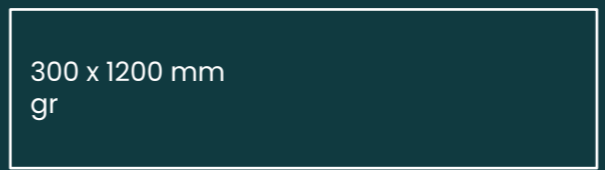
## SIZES & FINISHES



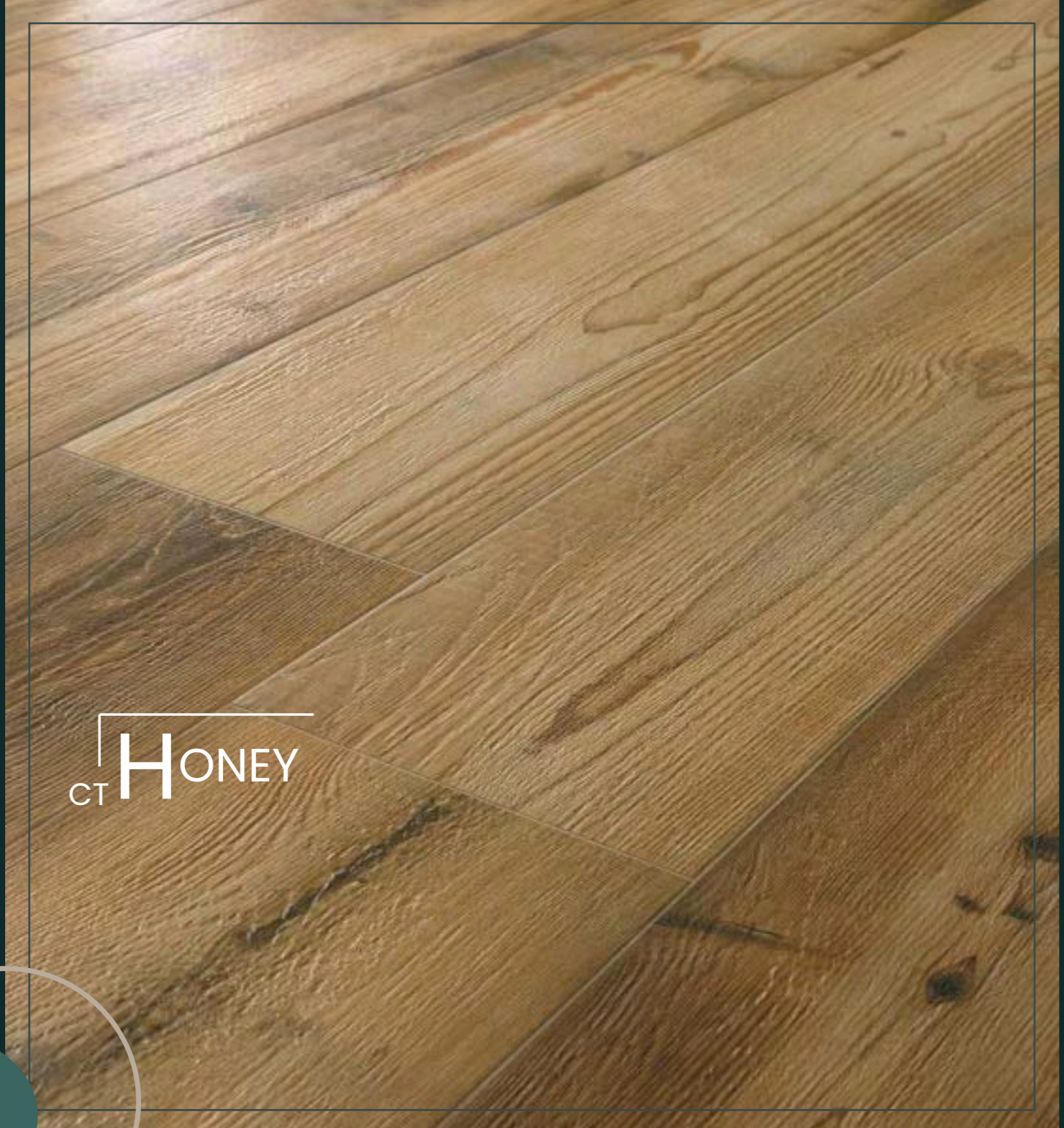
20 mm



grip R11 (gr)

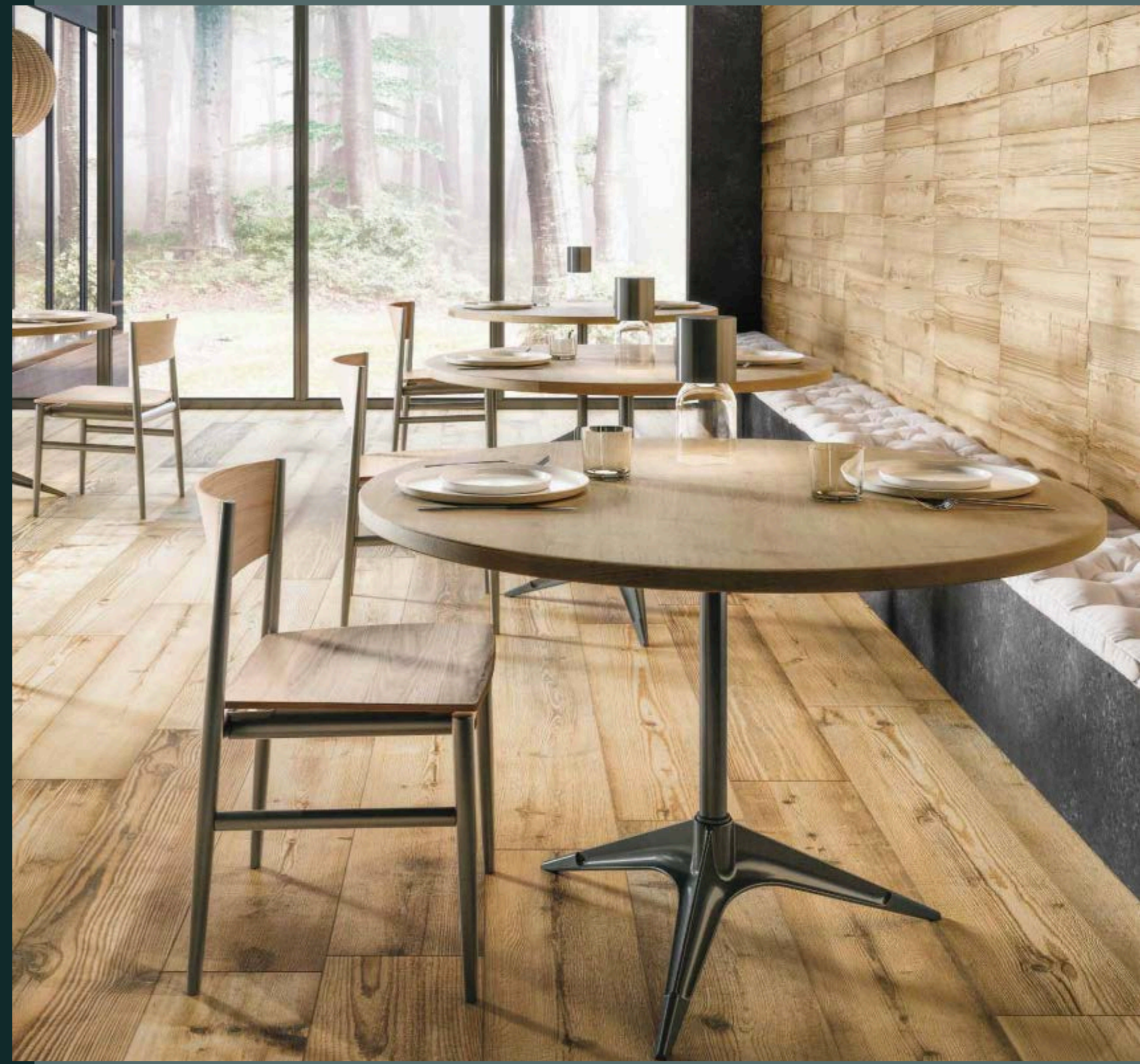


300 x 1200 mm  
gr



CT HONEY

honey —0  
250 x 1500 nat



honey —0  
floor: 250 x 1500 nat  
wall: chalet 120x750 nat



honey —0  
floor: 250 x 1500 nat  
walls: chalet 120x750 nat

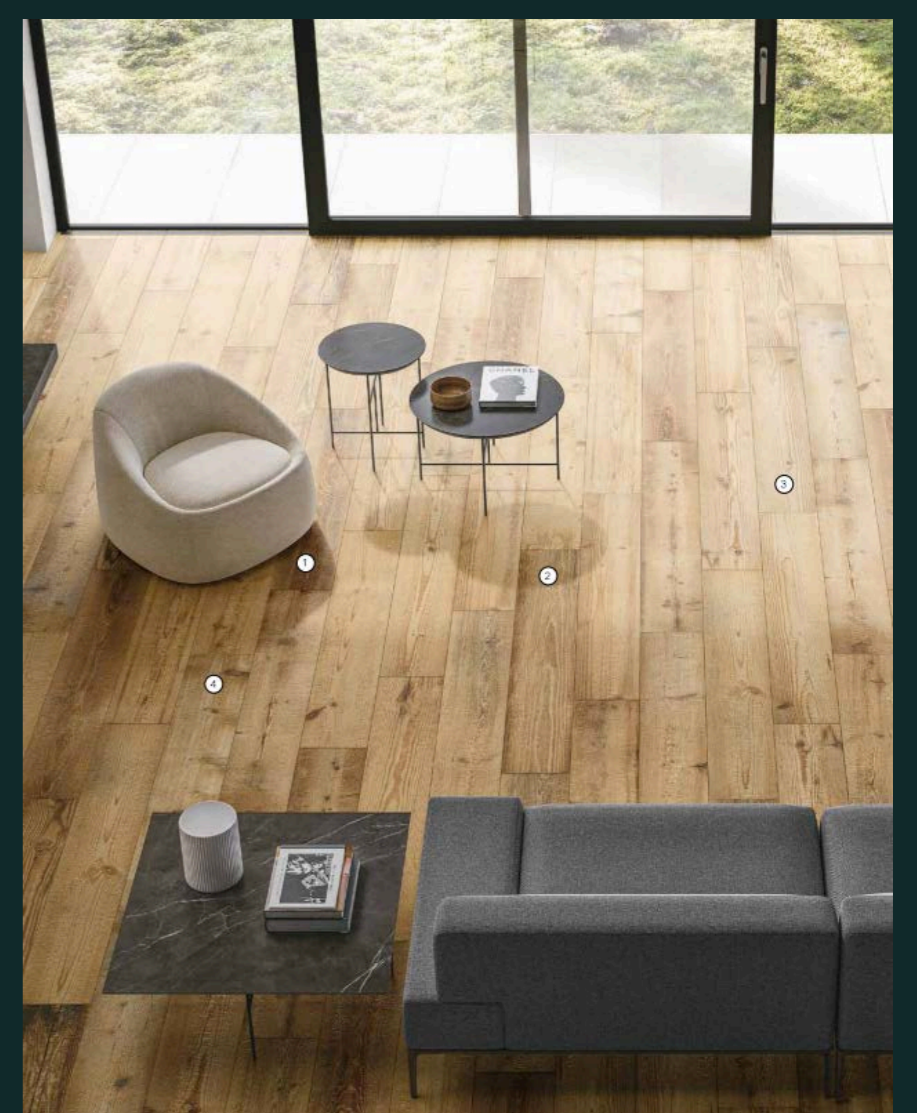


honey —0  
250 x 1500 nat

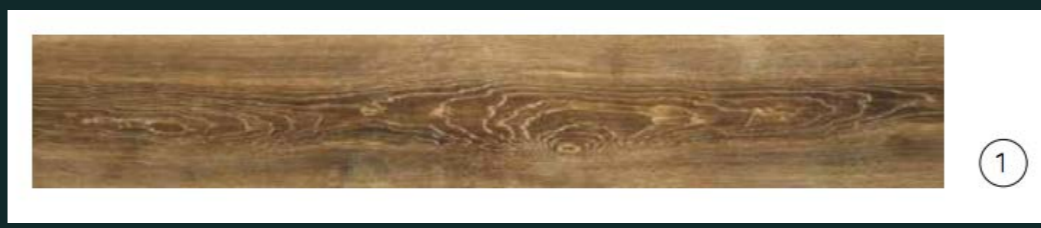
*strong sensations*



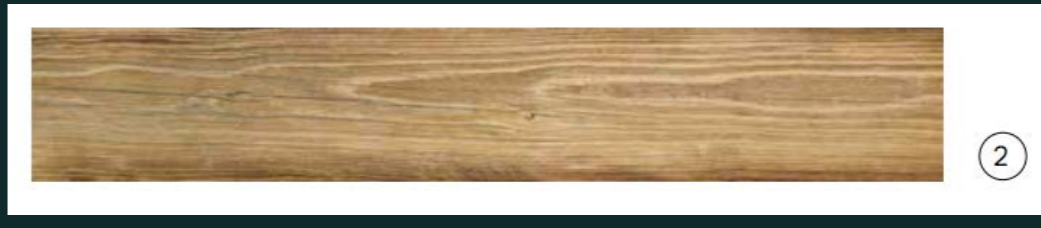
honey —0  
250 x 1500 nat



An enlightened mix of different woods: some examples of the essences making up Beira



Fir wood: exposure to the sun and weather has materialised in a material with a bold tone.



Larch wood: distinguished by rings of varying sizes revealing its hardness and durability.



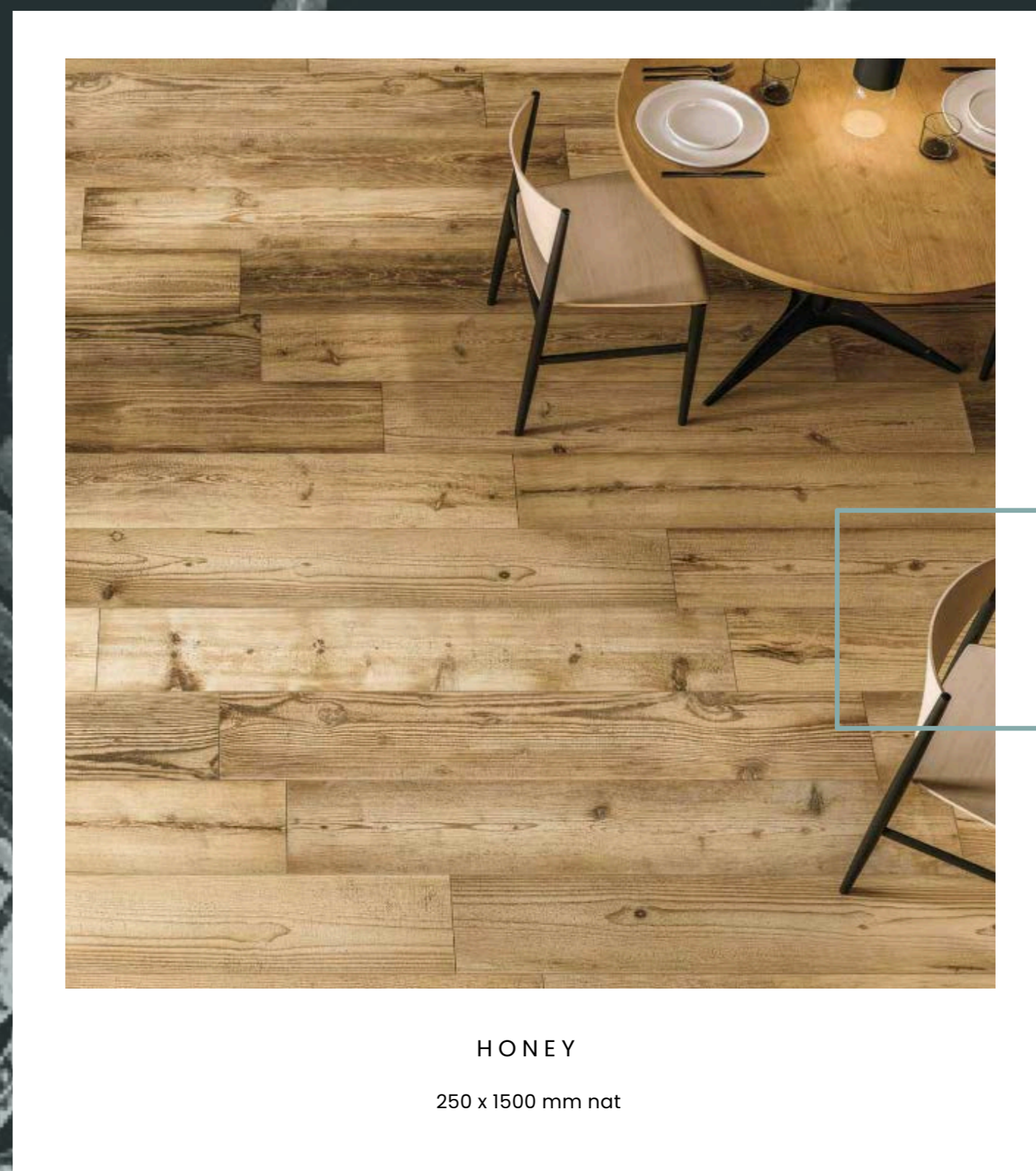
Fir & Pine wood: passage of time, man and the sun have crafted unexpected details onto the surface.



*Reminiscent of the original colour of wood exposed to sunlight.*



honey — 0  
hexagon 250 x 216 nat



HONEY  
250 x 1500 mm nat

SATIN HONEY

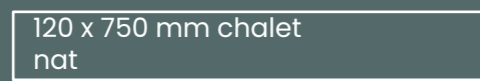
SIZES & FINISHES



9 mm



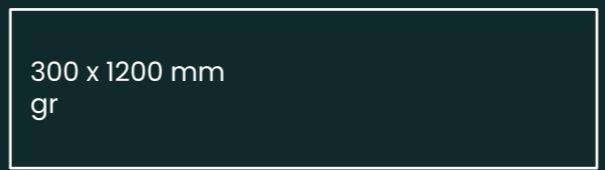
natural R10 (nat)



20 mm



grip R11 (gr)



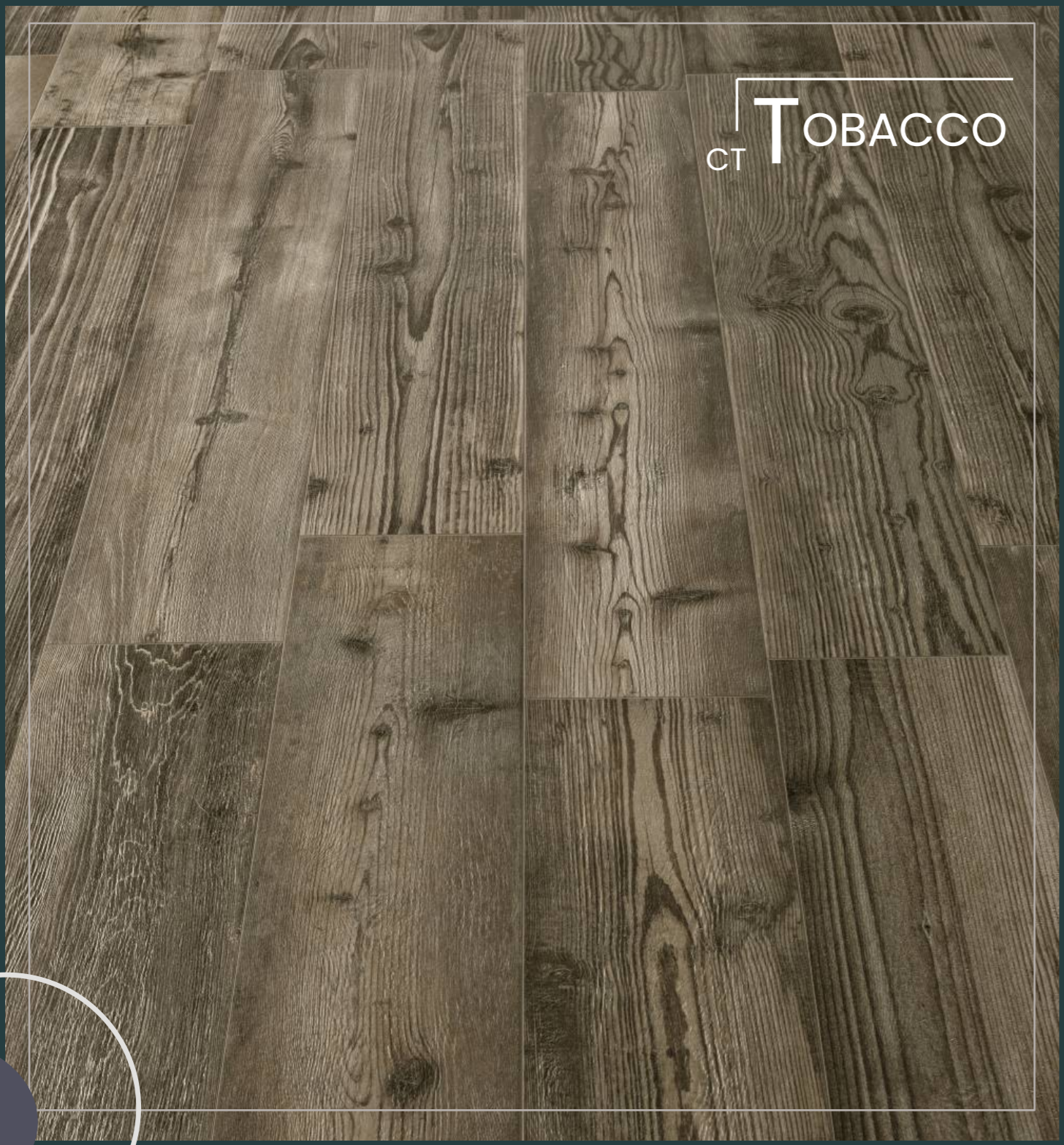
hexagon  
250 x 216 mm



herringbone  
362 x 412 mm



NAT	GR
R 10	R 11
SKID RESISTANCE	SKID RESISTANCE



CT **T**OBACCO

tobacco —0  
250 x 1500 nat



tobacco —0  
herringbone 362 x 412 nat



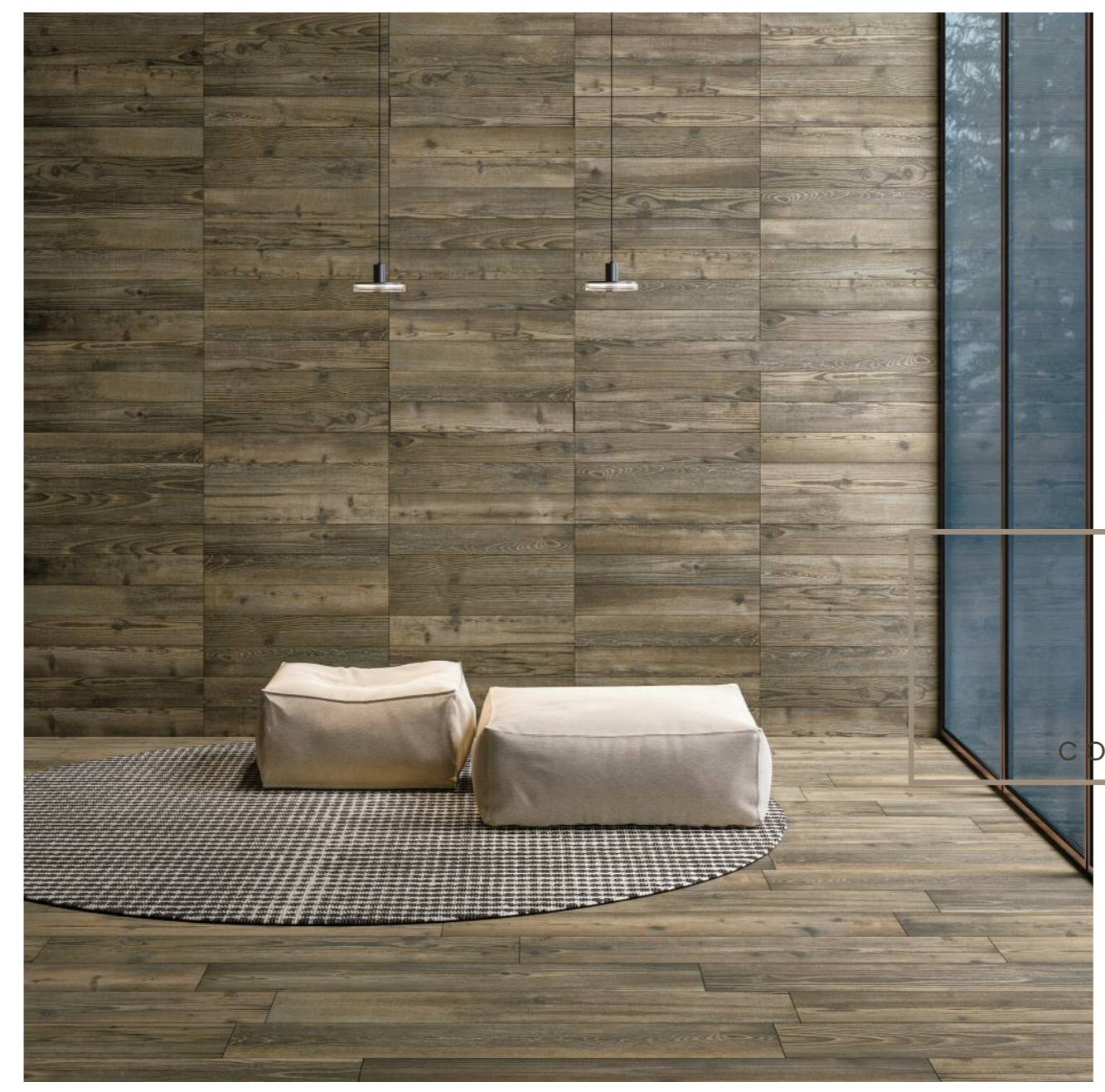
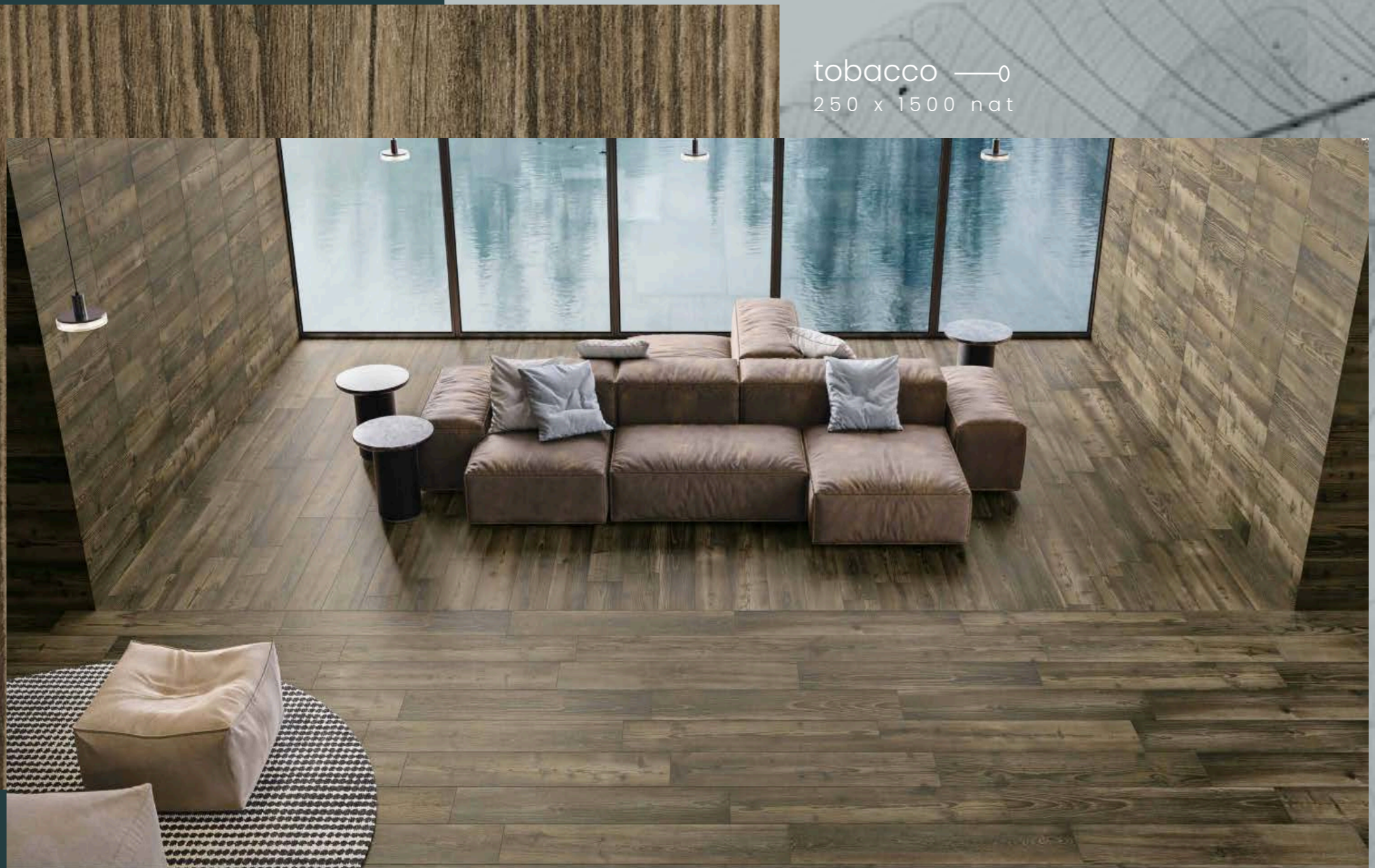


tobacco — 0  
300 x 1200 gr (20mm)

*An understated and elegant brown.*

*tactile naturalness*

tobacco — 0  
250 x 1500 nat



COFFEE TOBACCO

TOBACCO  
250 x 1500 mm nat

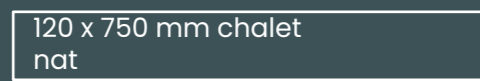
SIZES & FINISHES



9 mm



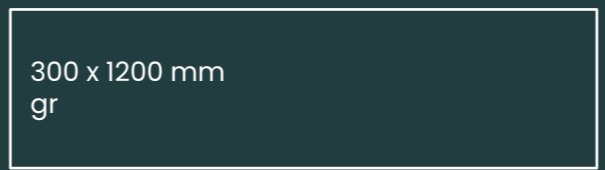
natural R10 (nat)



20 mm



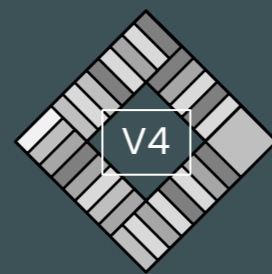
grip R11 (gr)



hexagon  
250 x 216 mm



herringbone  
362 x 412 mm



NAT

**R 10**

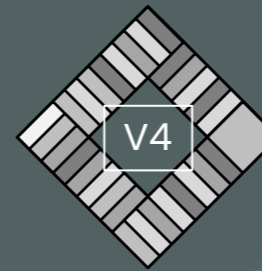
SKID  
RESISTANCE

GR

**R 11**

SKID  
RESISTANCE

The marked chromatic variation and the veining of the product is an intrinsic feature to re-create the randomness and richness of the colour shading of natural stones to which the collection is inspired. For these reasons, we recommend installing the product choosing tiles from different boxes in order to guarantee a variable and natural random effect of the finished surface. Due to these intrinsic features of the product, the colours represented in this catalogue must only be considered an example of the many possible colour shades



features - nat / gr



class 5



R10 (nat)  
R11 (gr)



A+B (nat)  
A+B+C (gr 20mm)



≥ 36 wet




bagnato > 0.40












> 0.42 wet

Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

		standard	required standards	value
 <b>DIMENSIONS</b>	length & width	EN ISO 10545-2	± 0.3% max 1.0 mm	complying
	thickness	EN ISO 10545-2	± 0.5% max 0.5 mm	complying
	linearity	EN ISO 10545-2	± 0.3% max 0.8 mm	complying
	wedging (according to ISO 13006)	EN ISO 10545-2	± 0.3% max 1.5 mm	complying
	warpage	EN ISO 10545-2	± 0.4% max 1.8 mm	complying

## Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

### technical characteristics




	standard	required standards	value
 WATER ABSORPTION <small>UNI EN ISO 10545/3</small>	EN ISO 10545-3	≤ 0.5%	≤ 0.2%
 FLEX RESISTANCE <small>UNI EN ISO 10545/4</small>	EN ISO 10545-4	S ≥ 1300 N (thickness ≥ 7.5 mm) R ≥ 35N/mm <sup>2</sup>	compliant
 COEFFICIENT OF RESTITUTION (COR) <small>UNI EN ISO 10545/5</small>	EN ISO 10545-5	recommended value ≥ 0.55/	compliant
 DEEP ABRAISION RESISTANCE <small>UNI EN ISO 10545/6</small>	EN ISO 10545-6	≤ 175 mm <sup>3</sup>	compliant
 ABRAISION RESISTANCE <small>UNI EN ISO 10545/7</small>	EN ISO 10545-7	PEI (only for glazed tiles)	-
 COEFFICIENT OF THERMAL LINEAR EXPANSION <small>UNI EN ISO 10545/8</small>	EN ISO 10545-8	test methods available	≤ 7 · 10 <sup>-6</sup> · C <sup>-1</sup>
 THERMAL SHOCK RESISTANCE <small>UNI EN ISO 10545/9</small>	EN ISO 10545-9	no sample must show visible defects	compliant
 MOISTURE EXPANSION <small>UNI EN ISO 10545/10</small>	EN ISO 10545-10	test methods available	≤ 0.01% (0.1 mm/m)
 FIRE RESISTANCE <small>UNI EN ISO 13501-1</small>	EN ISO 13501-1	declare a value Class A1 or A <sub>1fl</sub>	A <sub>1fl</sub>
 FROST RESISTANCE <small>UNI EN ISO 10545/12</small>	EN ISO 10545-12	resistant	compliant



“Ceramics of Italy”

100%  
MADE IN ITALY

## Gres Fine Porcellanato – EN 14411 ISO 13006 Gruppo Bla Annex G

### technical characteristics

	standard		required standards	value
 <b>CHEMICAL RESISTANCE</b> <small>UNI EN ISO 10545/13</small>	EN ISO 10545-13	resistance to household chemicals and swimming pool salts	minimum Class B (GB for glazed tiles) minimum Class B (UB for unglazed tiles)	A
		resistance to low concentrations of acids and alkalis	declare a class test methods available	LA
		resistance to high concentrations of acids and alkalis	declare a class test methods available	HA
 <b>STAIN RESISTANCE</b> <small>UNI EN ISO 10545/14</small>	EN ISO 10545-14		UGL declare a value GL $\geq 3$	Class 5 resistant
 <b>LEAD &amp; CADMIUM DISCHARGE</b> <small>UNI EN ISO 10545/15</small>	EN ISO 10545-15		declared value for GL tiles	-

	standard	required standards	value	
 <b>ASSESSMENT OF SLIP RESISTANCE</b>			nat	gr
	DIN 51130	declare a value (R)	R10	R11
	DIN 51097	declare a value (A+B+C)	A+B	A+B+C
	BS7976-2-2002 (CEN/TS 16165, Annex C) pendulum friction test	declare a value	$\geq 40$	$\geq 40$
 <b>MEASUREMENT OF DYNAMIC COEFFICIENT OF FRICTION</b>	B.C.R.A. Rep. CEC/81	bagnato > 0.40	bagnato > 0.40	bagnato > 0.40
	ANSI A137.1-2012 (BOT3000)	> 0.42 wet	> 0.42 wet	> 0.42 wet

CT  
*Natura Stone*  
WOOD



STONEGRES

Stonegres Limited  
20-22 Wenlock Road  
London  
N1 7GU  
tel: 020 8943 3154

[info@stonegres.co.uk](mailto:info@stonegres.co.uk) | [www.stonegres.co.uk](http://www.stonegres.co.uk)