

Since its founding in 1891, Acme Brick has continually advanced the art and science of providing affordable, sustainable, enduring, and beautiful product choices for America's homeowners, builders, contractors, institutions, and businesses.

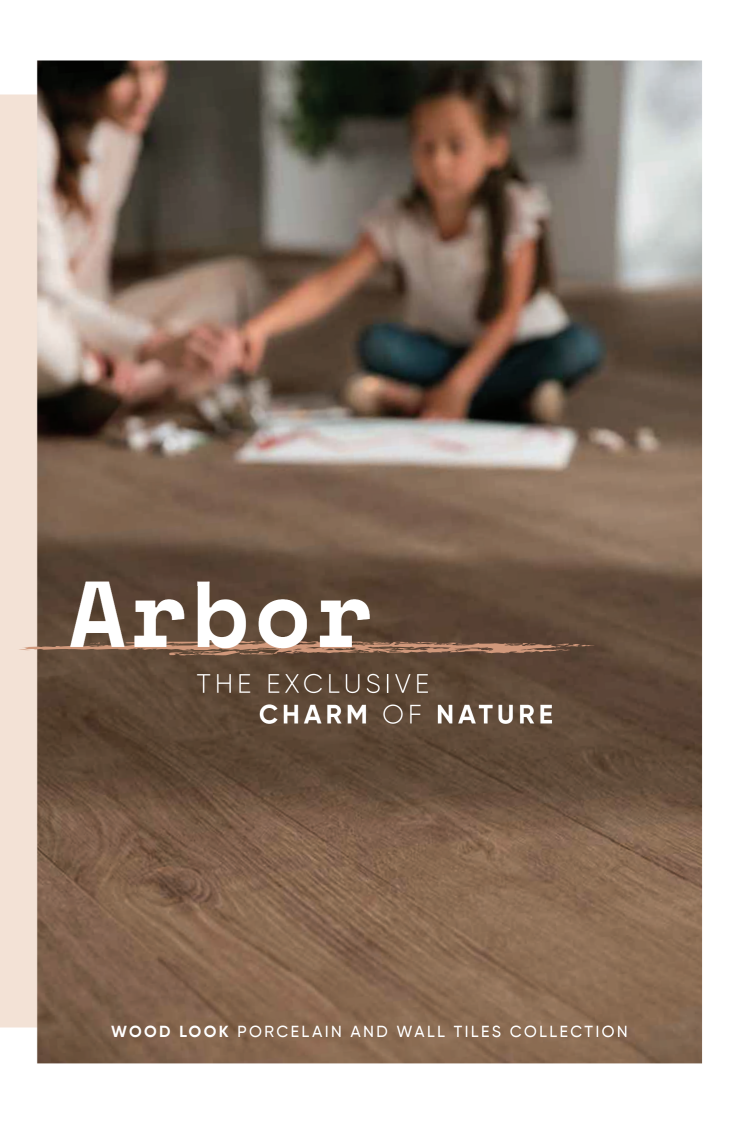
Acme Brick Tile & Stone traces its roots back to 1964 and is a leader in providing builders, architects, designers, and contractors with a wide range of excellent products. At more than 50 locations across 13 states, Acme Brick Tile & Stone, offers distinctive products of superior quality, sourced from around the world and delivered with impeccable service – and at many locations, in-house design assistance. Our customers include builders, architects, designers, contractors, and DIY homeowners.

In ways large and small, Acme Brick associates work hard to provide building materials that are as good for the environment as it is for the people who build with it. WOOD LOOK

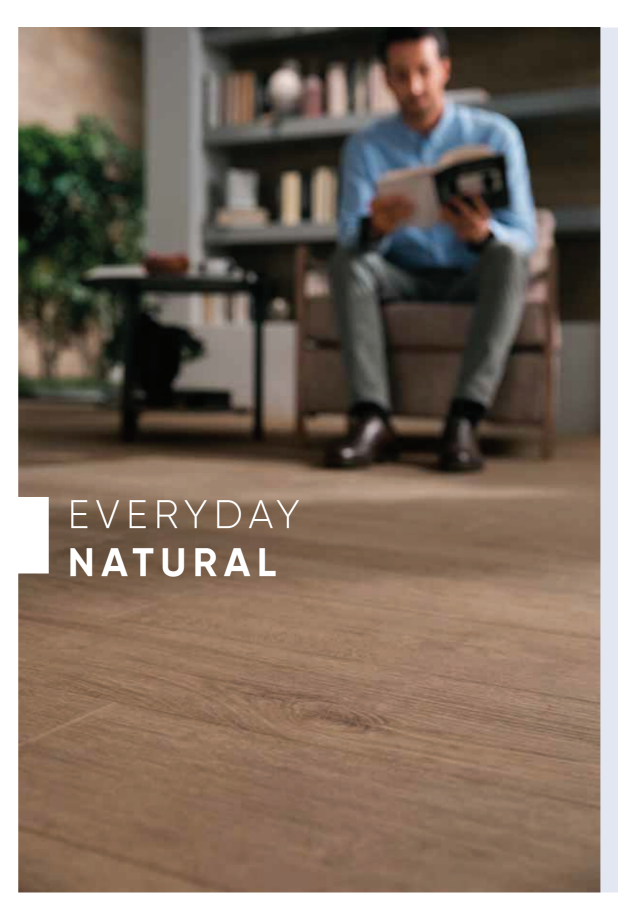
COLOURED BODY PORCELAIN TILES

WHITE-BODY WALL TILES









This wood effect
porcelain tile
is inspired by
the timeless
allure of oak.
The spontaneous
elegance of natural
wood lives on in this
authentic and longlasting surface.







Knots, grain, fillings and variations in shade are the features that make this surface extremely realistic. With colors inspired by different oak treatments, this wood-effect surface generates warm, welcoming atmospheres.



















Arbor

#naturalbeauty Luminous and versatile, the light and bright tone of Natural brings out the grain, variations in tone and gentle color changes of the original essence. PERFECT DETAILS











Porcelain tiles are the perfect synthesis of beauty and functionality. In this unique collection, the natural allure of wood complements the multiple benefits of porcelain tiles.











The accurate reproduction of knots and wood grain, together with the richness of tones and shades, gives this surface a three-dimensional look.



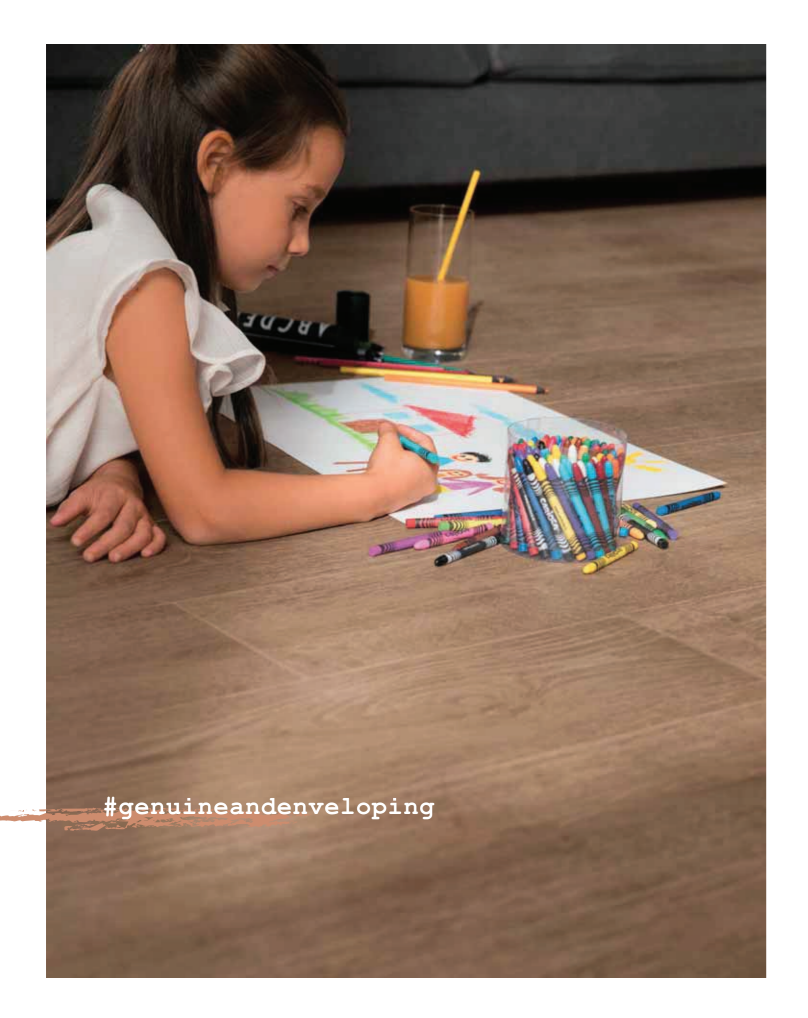




HERRINGBONE

In small rooms, the repeating pattern of herringbone creates a sensation of greater space.





Available in Natural, Cognac and Tobacco, 7.5x60 cm planks permit the reproduction of characteristic wood floor patterns, from aligned to continuous and even the famous Italian herringbone style.











Wood-effect porcelain tiles are the ideal choice for applications in commerce and hospitality where style and technical performance have to be combined.









Natural colors and a three-dimensional micro-structure traversed by knots and wood grain: the beauty of this richly detailed surface lies in its spontaneous, natural look and its ability to create highly characteristic environments.







38













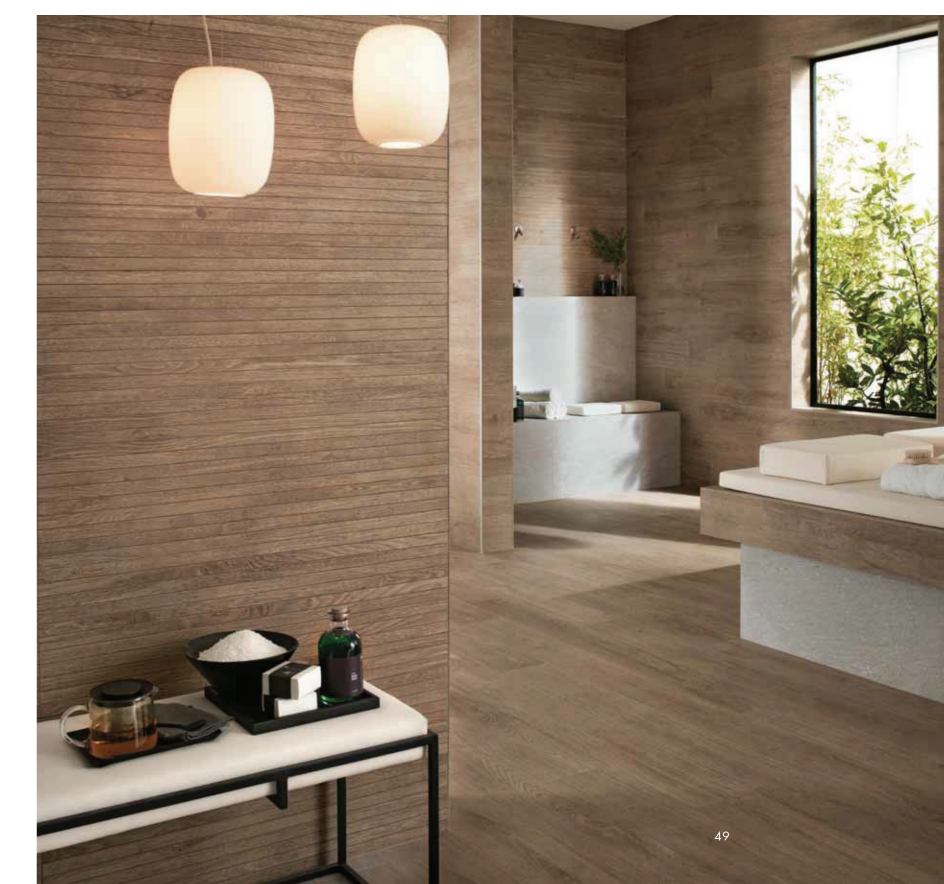


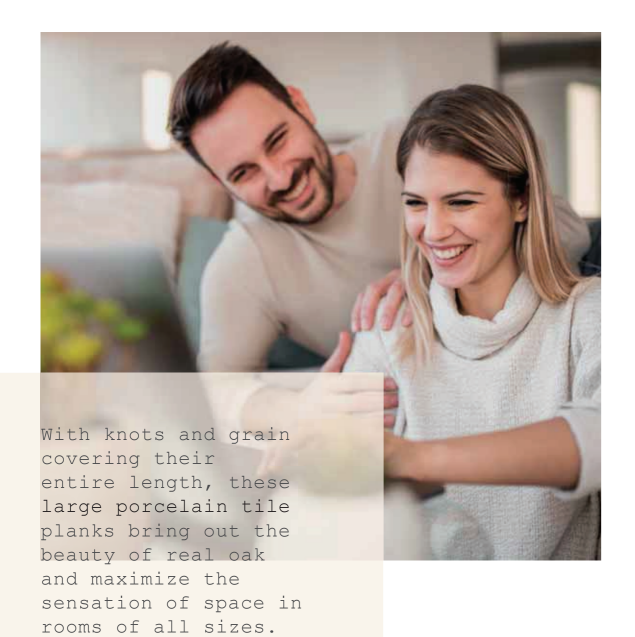
46





The classic Tatami decor, with regular, aligned, thin wood strips, can be applied to floors. and walls to create a naturally elegant look.

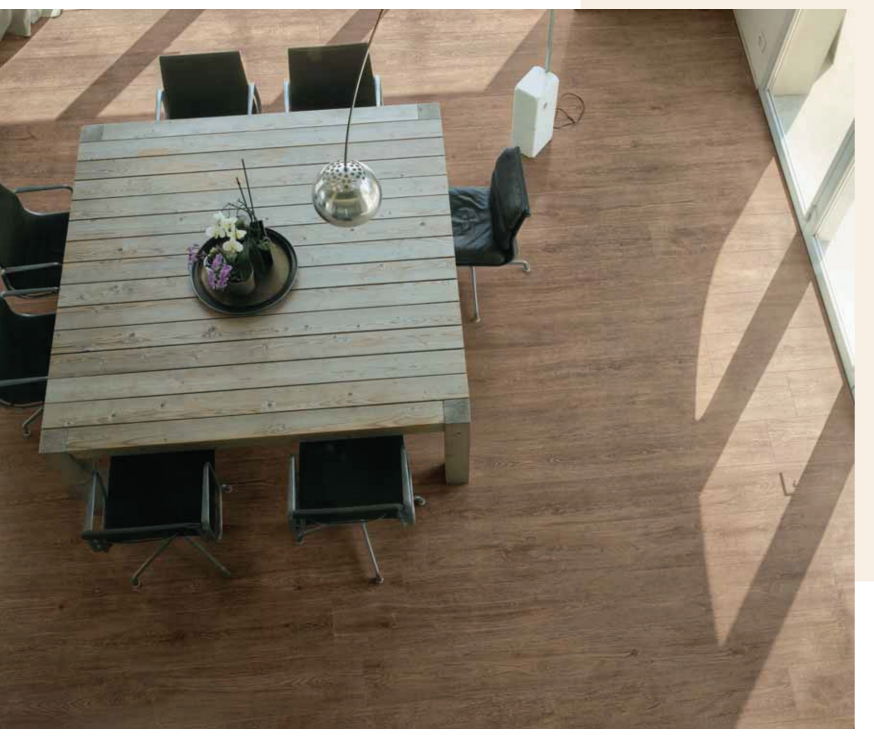






30x240 cm

30x240 cm wood-effect porcelain tiles are the perfect choice for all kinds of applications. This surface amplifies the sensation of space in rooms of all sizes.





#inharmonywithnature



Arbor Almond 18,5x150 cm | 71/4"x59" Arbor Natural 18,5x150 cm | 71/4"x59" Realistic effects, ample choices and innumerable technical advantages make wood-effect porcelain tiles the ideal floor material for all rooms in the home.

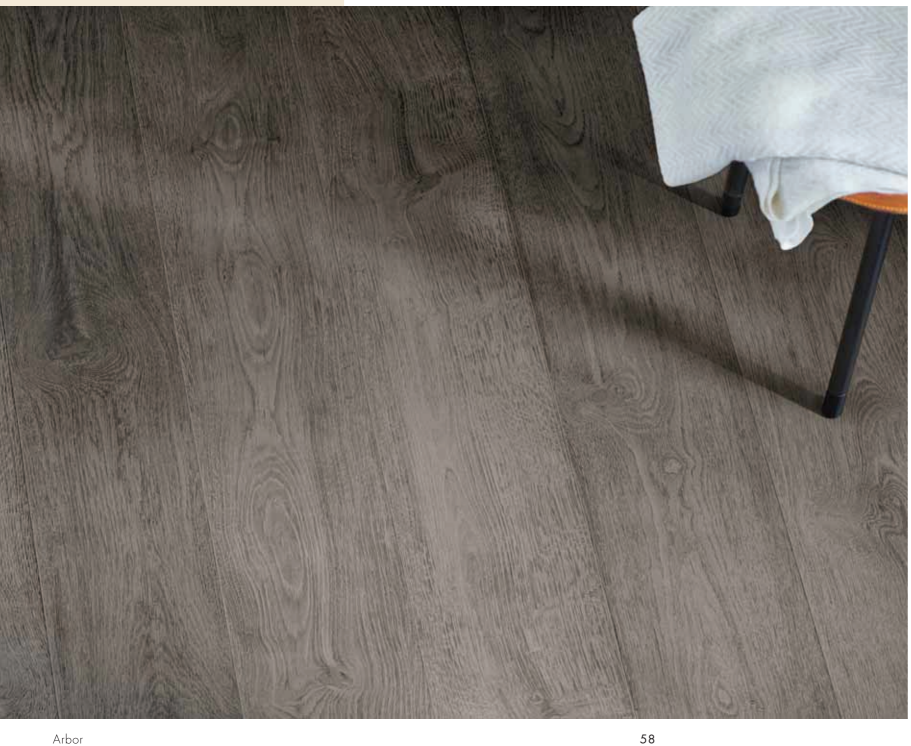
56



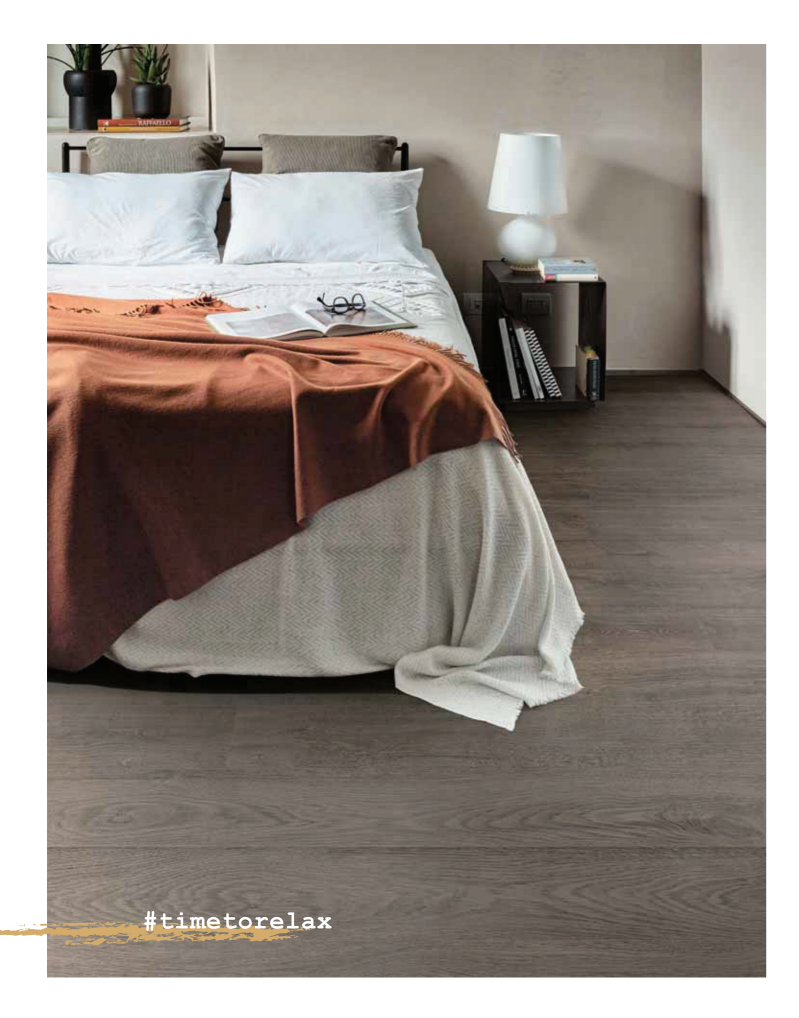


In a prestige remodeling project, the natural charm of wood-effect surfaces offers the perfect solution for maintaining the authentic atmosphere of the original architecture while guaranteeing all the advantages of porcelain tiles.



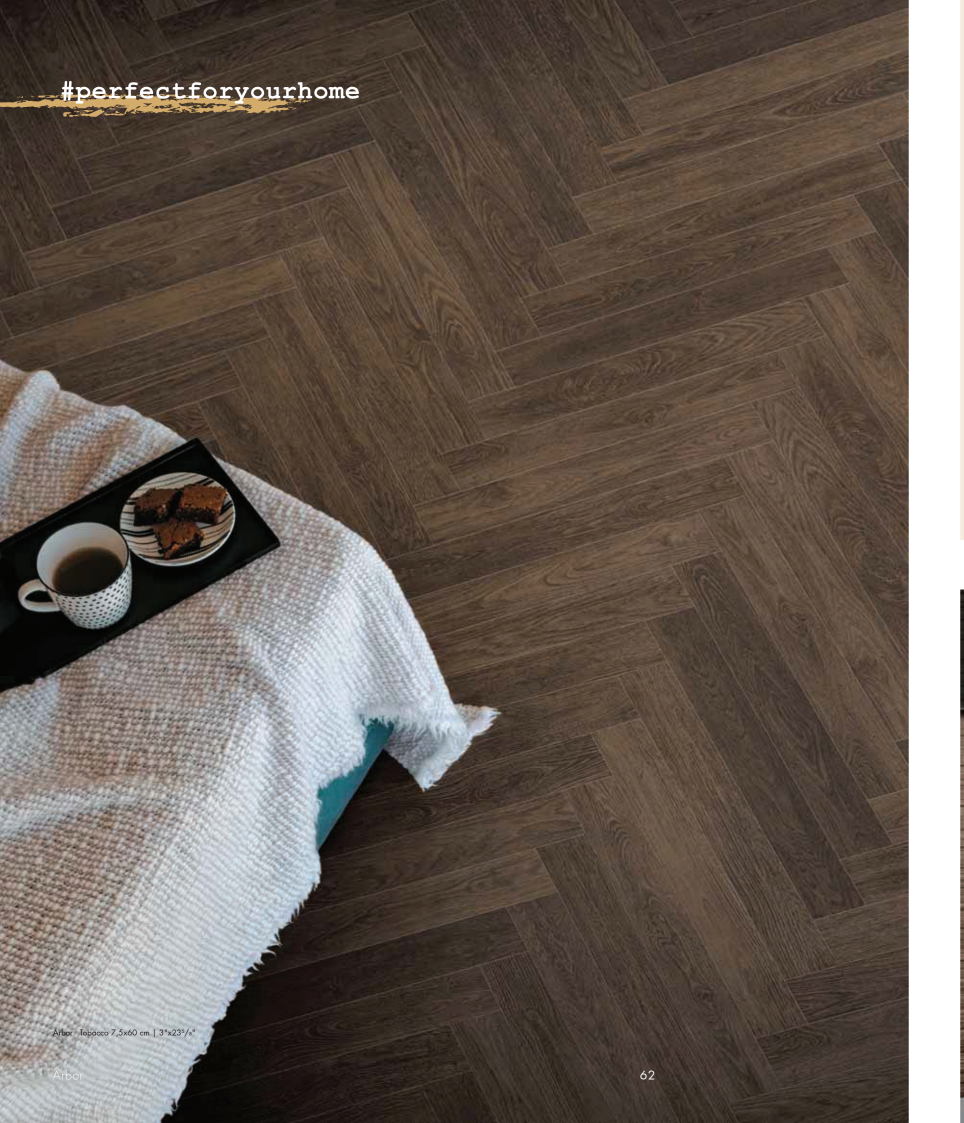




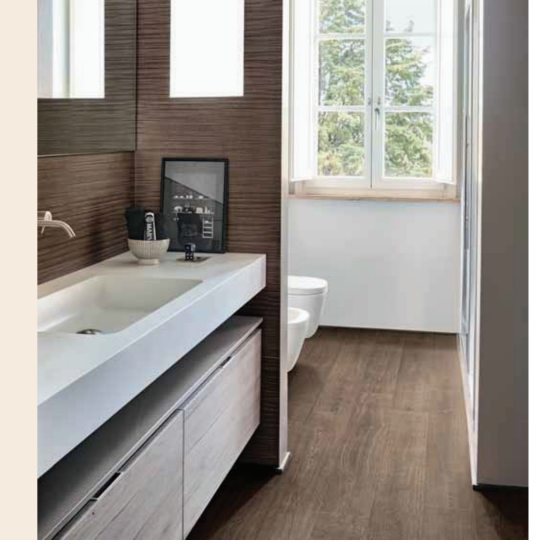


The warmth of wood-effect porcelain tiles creates bedrooms of pure relaxation, perfect for rest at the end of a long day.

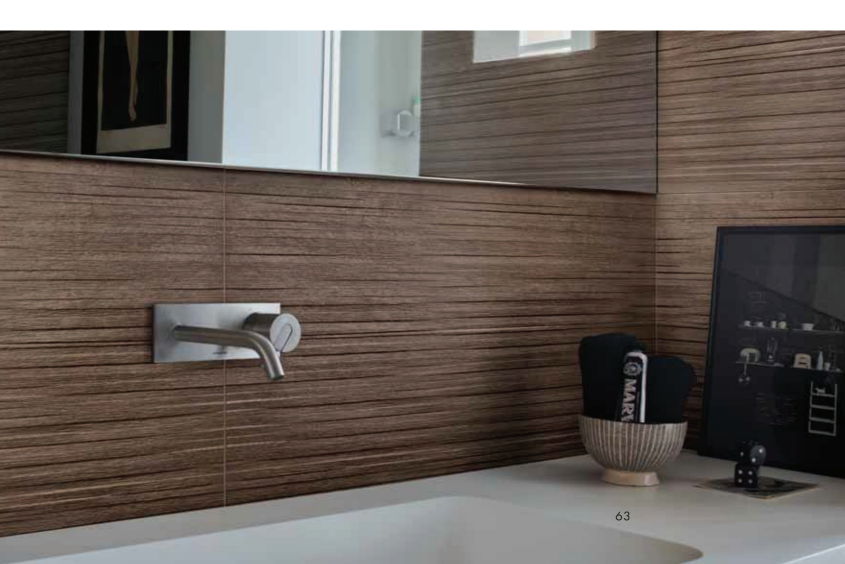




Thanks to a sophisticated and elegant structure, inspired by stacked planks of wood, this three-dimensional wall covering creates sophisticated indoor settings.



3D Wooden Tobacco 40x80 cm | 15³/₄"x31¹/₂" Arbor Tobacco 18,5x150 cm | 7¹/₄"x59"











COLOURED BODY PORCELAIN TILES - RECTIFIED MONOCALIBER

 $18,5x150 \text{ cm} \cdot 7^{1}/_{4}"x59" + 9,5 \text{ mm}$







Arbor Tobacco



Arbor Cognac 30x240 cm / 11³/4"x94¹/2"



Arbor Natural $30x240 \text{ cm} / 11^3/_4"x94^1/_2"$



64

Arbor Tobacco 18,5x150 cm $7^{1}/_{4}$ "x59"



Arbor Natural 18,5x150 cm $7^{1}/_{4}$ "x59"



Arbor Almond 18,5x150 cm $7^{1}/_{4}$ "x59"

Arbor Grey



COLOR-SHADING

Tobacco, Cognac, Natural, Grey, Almond



V3 MODERATE VARIATION

ARBOR PORCELAIN TILES

 $15x90 \text{ cm} - 5^7/8'' \times 35^3/8'' + 9 \text{ mm}$











Arbor Tobacco Arbor Cognac 15x90 cm 15x90 cm $5^{7}/_{8}$ "x $35^{3}/_{8}$ " $5^{7}/_{8}$ "x $35^{3}/_{8}$ "







Arbor Grey 15x90 cm



Arbor Almond 15x90 cm $5^{7}/_{8}$ "x $35^{3}/_{8}$ "



 $15x90 \text{ cm} - 5^7/8'' \times 35^3/8'' + 9 \text{ mm}$

Arbor Grey Grip







ARBOR PORCELAIN TILES GRIP

Arbor Tobacco Grip

15x90 cm

 $5^{7}/_{8}$ "x $35^{3}/_{8}$ "





Arbor Natural Grip 15x90 cm



15x90 cm $5^{7}/_{8}$ "x $35^{3}/_{8}$ "



Arbor Almond Grip 15x90 cm $5^{7}/_{8}$ "x $35^{3}/_{8}$ "



66

ARBOR PORCELAIN TILES

NON-RECTIFIED



Arbor Natural





 $7.5 \times 60 \text{ cm} - 3'' \times 23^{5} / 8'' + 8.5 \text{ mm}$

Arbor Tobacco 7,5x60 cm $3'' \times 23^{5} / 8''$



Arbor Cognac 7,5x60 cm 3"x23⁵/₈"

7,5x60 cm 3"x23⁵/₈"





67

ARBOR PORCELAIN TILE MOSAICS

Arbor Tobacco Tatami Arbor Cognac Tatami 22,5x90 cm 22,5x90 cm $8^{7}/_{8}$ " x $35^{3}/_{8}$ "



 $8^{7}/_{8}$ " x $35^{3}/_{8}$ "



Arbor Natural Tatami

Arbor Grey Tatami 22,5x90 cm



Arbor Almond Tatami 22,5x90 cm $8^{7}/_{8}$ "x35 $^{3}/_{8}$ "



Arbor Tobacco Herringbone 36,2x41,2 / 14¹/₈"x16¹/₈"



Arbor Cognac Herringbone 36,2x41,2 / 14¹/₈"x16¹/₈"





Arbor Natural

Arbor Grey Herringbone 36,2x41,2 / 14¹/₈"x16¹/₈"



Arbor Almond Herringbone 36,2x41,2 / 14¹/₈"x16¹/₈"



4,9x29 cm 17/8"x113/8"

2,3x90 cm ⁷/₈"x35³/₈"



ARBOR 3D WALL DESIGN

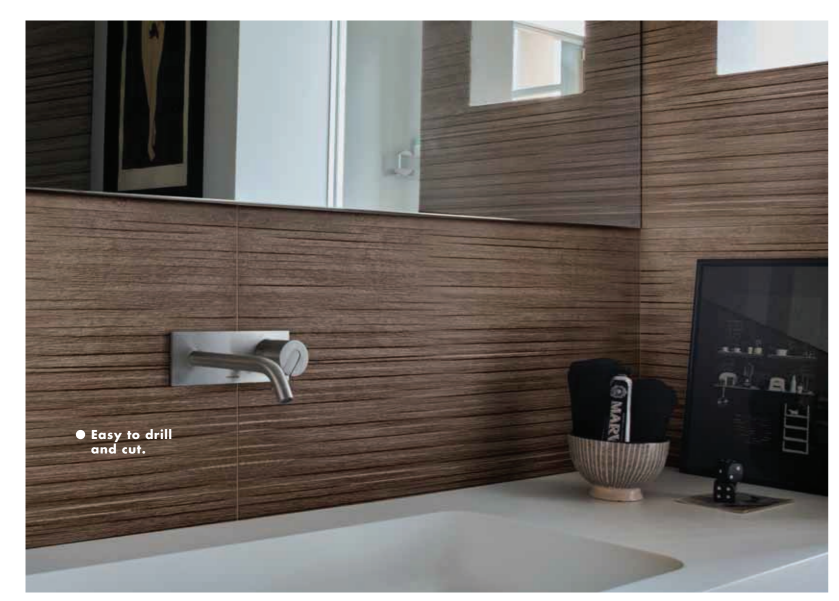
 $40x80 \text{ cm} - 15^3/4'' \times 31^1/2'' + 10 \text{ mm 3D Wooden}$



WHITEBODY WALL TILES - RECTIFIED MONOCALIBER

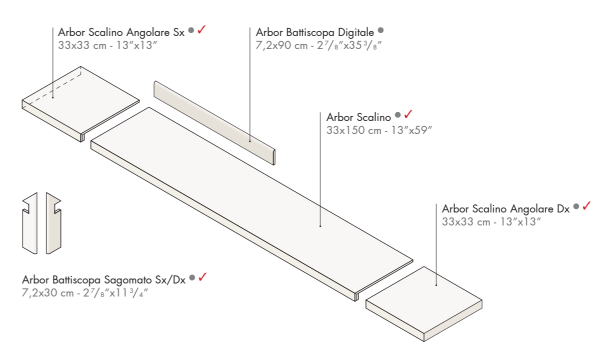
3D Wooden Tobacco $40x80 \text{ cm} / 15^3/4''x31^1/2''$





ARBOR PORCELAIN TRIM TILES

INDOOR TRIM TILES



- Available in all colorsThese parts are supplied to order



White Body wall tiles - Rectified monocaliber



Compliant with standards EN 14411 annex L group BIII | 40x80 cm - 15³/₄"x31¹/₂"

★ 10 mm 3D Wooden Compliant with standards ISO 13006 annex L group BIII

	Соприм	Willi sidilddids 100	13006 annex L group BIII					
			Requirements for nominal size N			A.L.,		
Technical features		Test Method	7 cm ≤ N < 15 cm (mm)	N ≥ (%)	(mm)	Arbor 3D Wall Design		
	Length and width	ISO 10545-2	± 0,75 (*)	± 0,5 (*)	± 2,0 (*)	± 0,3% ± 1,0 mm		
	Thickness		± 0,5 (**)	± 10 (**)	± 0,5 (**)	± 10,0% ± 0,5 mm		
	Straightness of sides		± 0,5 (***)	± 0,3 (****)	± 1,5 (***)	± 0,3% ± 0,8 mm		
	Rectangularity		± 0,75 (****)	± 0,5 (****)	± 2,0 (****)	± 0,3% ± 1,5 mm		
	. Surface flatness	ISO 10545-2	c.c. + 0,75 - 0,50	c.c. + 0,5 - 0,3	c.c. + 2,0 - 1,5			
			e.c. + 0,75 - 0,50	e.c. + 0,5 - 0,3	e.c. + 2,0 - 1,5	3D Not applicable		
			w. ± 0,75	w. ± 0,5	w. ± 2,0			
(Water absorption (in% by mass)	ISO 10545-3	Average >10%. W	hen the average > 20%, th Individual value > 9%	is shall be indicated.	10% < E _v ≤ 20 %		
1	Breaking strength	100 40545 4		S ≥ 600 N		S ≥ 600 N		
$\uparrow \uparrow$	Modulus of rupture	ISO 10545-4		R ≥ 15 N/mm ²		R ≥ 15 N/mm²		
	Coefficient of thermal linear expansion	ISO 10545-8		Declared value		≤ 7MK ⁻¹		
漭	Thermal shock resistance	ISO 10545-9	Pa	ss according to EN ISO 10	0545-1	Resistant		
state.	Moisture expansion (in mm/m)	ISO 10545-10		Declared value		≤ 0,06% (0,6mm/m)		
	Crazing resistance	ISO 10545-11	Pass according to EN ISO 10545-1			Resistant		
 	Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value			≥ 1,0 N/mm² (Class C2 - EN 12004)		
*	Reaction to fire	-	Class A1			A1		
	Resistance to household chemicals and swimming pool salts		Mini	mum Class B (GB for glaz	red tiles)	GA		
5	Resistance to low concentrations of acids and alkalis	ISO 10545-13		Declared Class		GLA		
	Resistance to high concentrations of acids and alkalis			Declared Class		GHA		
	Resistance to staining for glazed tiles	ISO 10545-14	Minimum Class 3			5		
<u>*†</u>	Release of dangerous substances: Cadmium (in mg/dm²) and Lead (in mg/dm²)	ISO 10545-15		Declared value		≤ 0,01 mg/dm² Cd ≤ 0,1 mg/dm² Pb		

Coloured body porcelain tiles - Rectified monocaliber





Compliant with standards EN 14411 annex G group Bla Compliant with standards ISO 13006 annex G group Bla Compliant with standards ISO 130

7,5x60 cm - 3"x23⁵/₈"

₹ 8,5 mm Non-rectified

	Technical features	Test Method	Requirements for nominal size N			Arbor Floor design			
			7 cm ≤ N < 15 cm (mm)		N ≥ 15 cm (%) (mm)		Matte 30x240	Matte	Grip
	Length and width		± 0,9 (*)	±0,6 (*)	±2,0 (*)	7,5x60 Suitable for	± 0,3%	± 0,3%	± 0,3%
	Thickness		± 0,5 (**)	± 5 (**)	± 0,5 (**)	± 5,0%	± 1,0 mm ± 5,0%	± 1,0 mm ± 5,0%	± 1,0 mm ± 5,0%
		ISO 10545-2				± 0,5 mm	± 0,5 mm ± 0,3%	± 0,5 mm ± 0,3%	± 0,5 mm
	Straightness of sides	100 100 10 2	± 0,75 (***)	± 0,5 (***)	± 1,5 (***)	Suitable for	± 0,8 mm	± 0,8 mm	± 0,8 mm
	Rectangularity (Measurement only on short edges when L/I ≥ 3)		± 0,75 (****)	± 0,5 (****)	± 2,0 (****)	Suitable for	± 0,3% ± 1,5 mm	± 0,3% ± 1,5 mm	± 0,3% ± 1,5 mm
Ţι	Surface flatness	ISO 10545-2	c.c. ± 0,75 e.c. ± 0,75	c.c. ± 0,5 e.c. ± 0,5	c.c. ± 2,0 e.c. ± 2,0	± 0,4%	± 0,4%	± 0,4%	± 0,4%
	our nace manness	100 10040 2	w. ± 0,75	w. ± 0,5	w. ± 2,0	± 1,8 mm	± 1,8 mm	± 1,8 mm	± 1,8 mm
	Water absorption (in% by mass)	ISO 10545-3	E _V ≤ 0,5% Individual Maximum 0,6%			≤ 0,1 %	≤ 0,1 %	≤ 0,1 %	≤ 0,1 %
	water absorption (iii /e by mass)	ASTM C373-18	ASTM C373-18 Requirement ANSI A137.1-2017 Water absorption max ≤ 0,5%		n max ≤ 0,5%	≤ 0,5 %	≤ 0,5 %	≤ 0,5 %	≤ 0,5 %
<u>↓</u>	Breaking strength		$S \ge 700N$ (for thickness < 7,5 mm - per spessore < 7,5 mm) $S \ge 1300N$ (for thickness $\ge 7,5$ mm - per spessore $\ge 7,5$ mm) $R \ge 35 \ N/mm^2$			S ≥ 1300 N	S ≥ 1500 N	S ≥ 1500 N	S ≥ 1500
	Modulus of rupture	ISO 10545-4				R ≥ 40 N/mm ²	R ≥ 40 N/mm ²	R ≥ 40 N/mm ²	R ≥ 40 N/m
	Bending strength and breaking load (3)(4)	EN 1339 Annex F	-		-	-	-	-	
V.	Impact resistance, as coefficient of restitution	ISO 10545-5	Decl	≥ 0,55	≥ 0,55	≥ 0,55	≥ 0,55		
	Mohs hardness	EN 101				6	6	6	8
O	Resistance to deep abrasion of unglazed tiles (removed volume)	ISO 10545-6	≤ 175 mm³		≤ 150 mm³	≤ 150 mm³	≤ 150 mm³	≤ 150 mm	
!	Coefficient of thermal linear expansion	ISO 10545-8	Declared value			≤ 7MK ⁻¹	≤ 7MK ⁻¹	≤ 7MK ⁻¹	≤ 7MK ⁻¹
华	Thermal shock resistance	ISO 10545-9	Pass according to EN ISO 10545-1		Resistant	Resistant	Resistant	Resistar	
55A	Moisture expansion (in mm/m)	ISO 10545-10	Declared value			≤ 0,01% (0,1mm/m)	≤ 0,01% (0,1mm/m)	≤ 0,01% (0,1mm/m)	≤ 0,01% (0,1mm/n
**	Frost resistance	ISO 10545-12	Pass according to EN ISO 10545-1			Resistant	Resistant	Resistant	Resistan
	Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value Class A1 or A1 _n			≥ 1,0 N/mm ² (Class C2 - EN 12004)	≥ 1,0 N/mm ² (Class C2 - EN 12004)	≥ 1,0 N/mm ² (Class C2 - EN 12004)	≥ 1,0 N/mi (Class C2 EN 12004
*	Reaction to fire	-				A1 - A1 _{fl}	A1 - A1 _{fl}	A1 - A1 _{fl}	A1 - A1 _{fl}
	Resistance to household chemicals and swimming pool salts		Minimum Class B (UB for unglazed tiles)			UA	UA	UA	UA
	Resistance to low concentrations of acids and alkalis	ISO 10545-13	Decla	ULA	ULA	ULA	ULA		
•	Resistance to high concentrations of acids and alkalis		Decla	UHA	UHA	UHA	UHA		
	Resistance to staining	ISO 10545-14	Declared Class			5	5	5	5
~ <u>-</u>	Shod Ramp Test	DIN 51130	Declared value			R10	R10	R10	R11
	Barefoot Ramp Test	DIN 51097	Declared value			A	A	A+B	A+B+C
	Pendulum Friction Test	BS 7976	PTV ≥ 36 classifies the surface as "low slip risk"			(•)	(•)	≥ 36 Dry	≥ 36 Dry
P	Pendulum Friction Test	AS 4586	Declared Classification of the new pedestrian surface			(00)	(00)	≥ 36 Wet Class P3	≥ 36 We
1)(2)	Pendulum Friction Test	UNE-ENV 12633	materials according to the Pendulum Test Declared value			(000)	(000)	(000)	Class C
			D. M. 236/89 del 14/06/89 µ > 0,40 per elemento scivolante cuoio su pavimentazione asciutta µ > 0,40 per elemento scivolante gomma dura su pavimentazione bagnata ANSI A.137.1-2017 Requires a minimum value of 0.42 for level interior			> 0,40 Asciutto	, ,	> 0,40 Asciutto	> 0,40 Asci
	Coefficient of friction (COF)	B.C.R.A. Rep. CEC/81					> 0,40 Bagnato	> 0,40 Bagnato	> 0,40 Bagr
he perm he perm The max The max The maxi Determin Anti-slip dowever,	Dynamic coefficient of friction (DCOF) issible deviation, in % or mm, of the average size for each tile (2 o issible deviation, in % or mm, of the average thickness for each til imum permissible deviation from straightness, in % or mm, relate kimum permissible deviation from center curvature, in % or mm, relate imum permissible deviation from eductor curvature, in % or mm, relate imum permissible deviation from edge curvature, in % or mm, relate imum permissible deviation from warpage, in % or mm, related to o altion of slip resistance of pedestrian surfaces; it does not cover spe performance is guaranteed at the time of delivery of the product. Itles with a DCOF of 0.42 or greater are not necessarily suitable for al wear, and manufacturers' guidelines and recommendations."	le from the work size thickness (WS d to the corresponding work sizes (ed to the corresponding work sizes lated to diagonal calculated from the tated to the corresponding work size liagonal calculated from the work si wrts surfaces and road surfaces for w	space expected to be). WS). (WS). e work sizes (WS). s (WS). zes (WS). bhicles (skidresistance).	walked upon when v	ret. (3)	> 0,42 Wet	> 0,42 Wet	> 0,42 Wet	> 0,42 We
Only for p PTV ≥36). P3 on (roducts with 20 mm thickness. Wet on demand demand demand					75			

¹⁹ The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (WS).
19 The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (WS).
19 The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS).
19 The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS).
19 Co. The maximum permissible deviation from dege curvature, in % or mm, related to diagonal calculated from the work sizes (WS).
20 W. The maximum permissible deviation from dege curvature, in % or mm, related to the corresponding work sizes (WS).
30 W. The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS).



WWW.BRICK.COM 888-265-4525