



OAKWOOD OUT

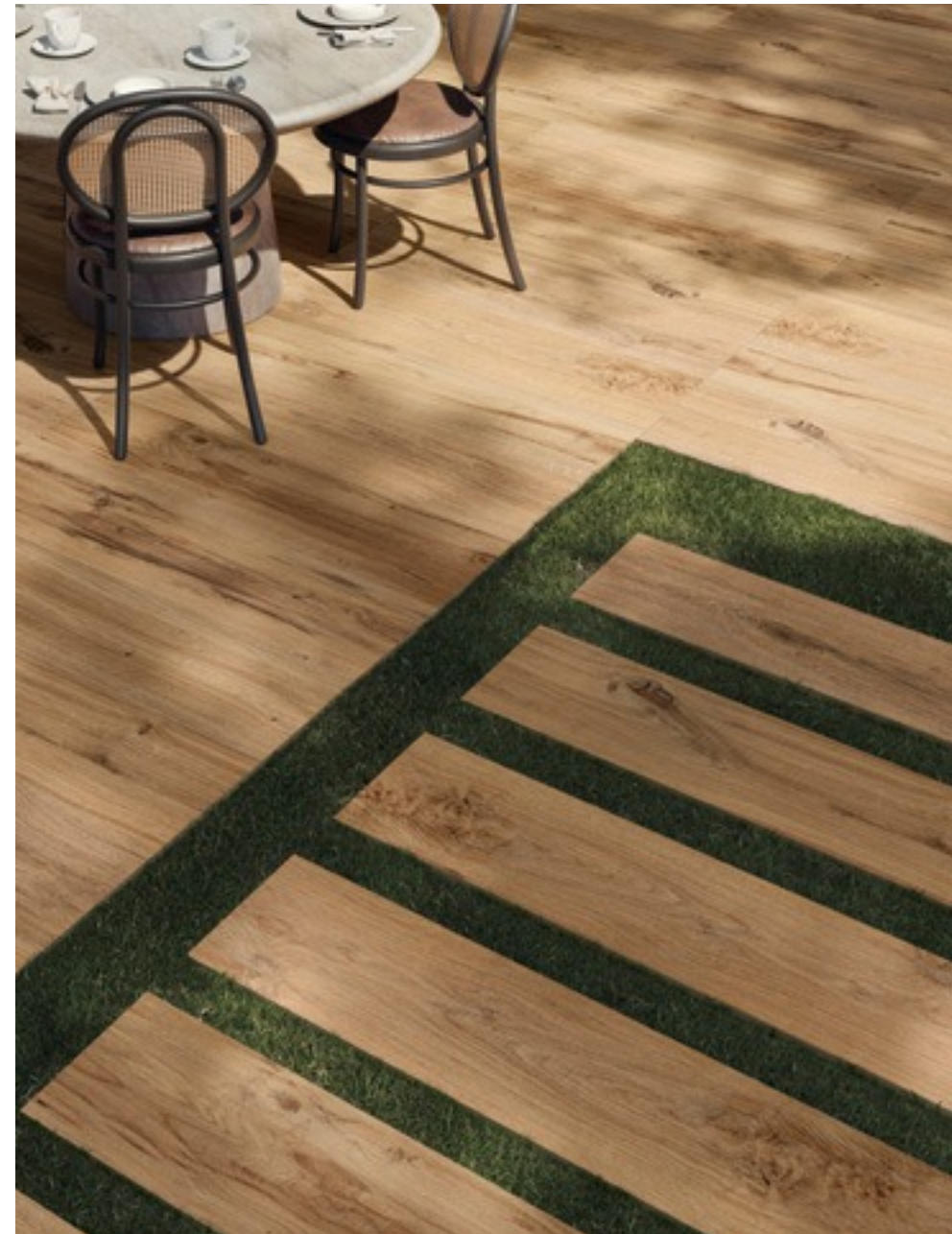
OAKWOOD OUT

Warm and elegant, classic and always contemporary:
presenting OAKWOOD, one of the most prized types of wood, which has always been used to create floors with a timeless charm.

Serenissima enhances the beauty of surprisingly realistic wood-look tiles with the extraordinary qualities of high-tech porcelain stoneware made in Italy.



www.rovic.co.uk



OAKWOOD OUT

The essence of elegance.

OAKWOOD, a wood-look ceramic, is extremely faithful to the natural inspiration, capturing and enhancing its smallest visual and tactile details.

available in 19 mm thickness, this surface is ideal for outdoor floors subjected to high stress. .



IROVERI



OAKWOOD OUT INTENSE



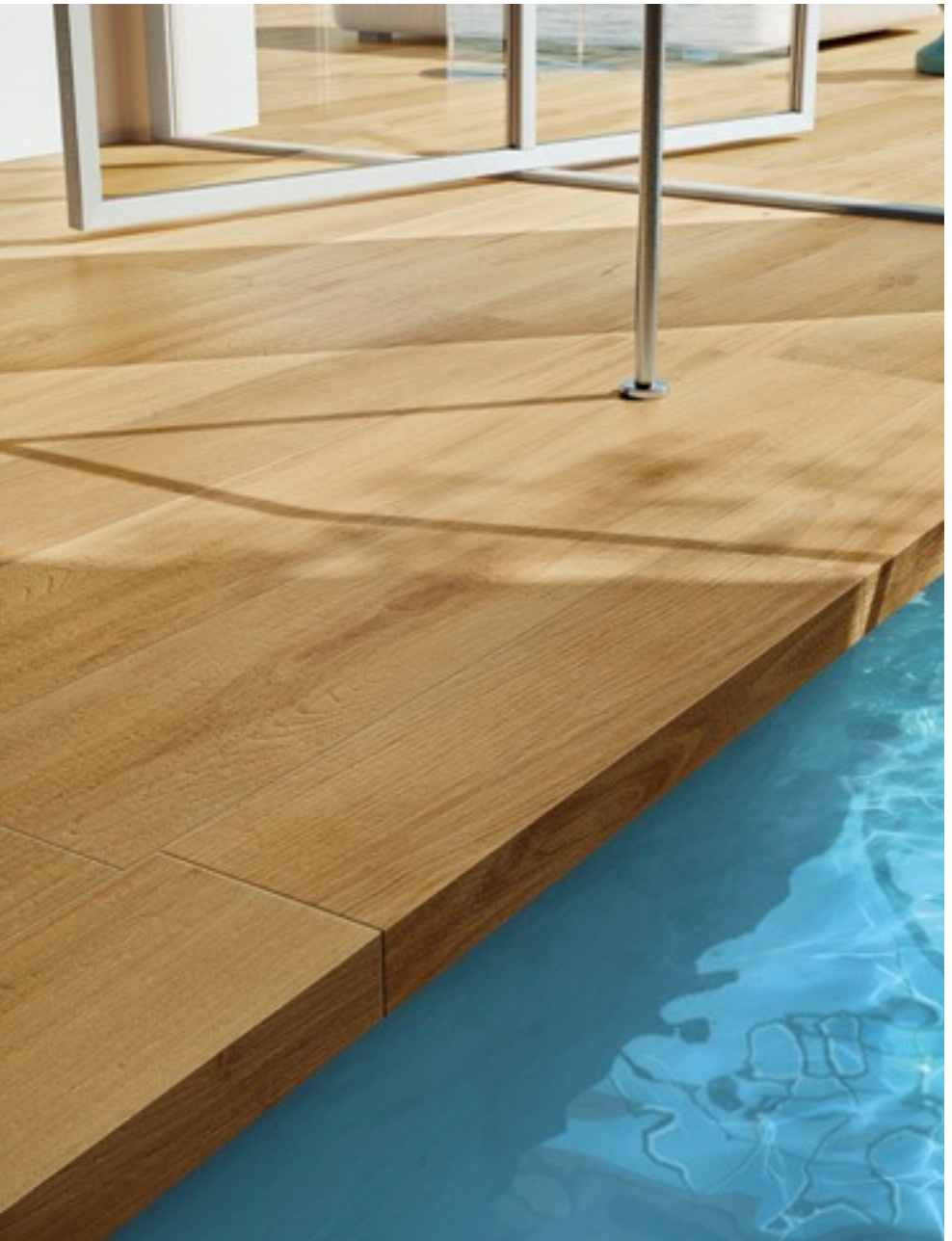


OAKWOOD OUT ANTICO

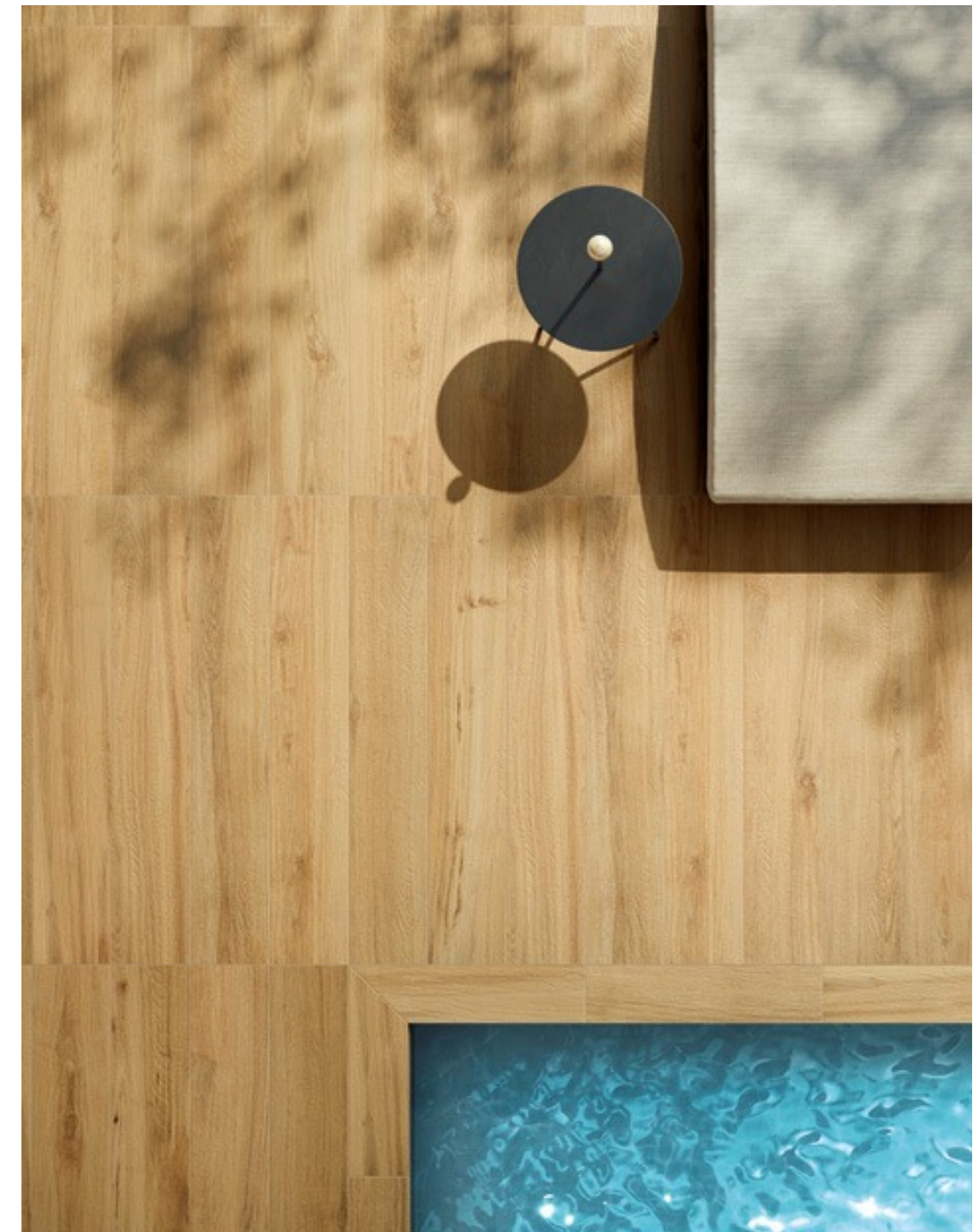


OAKWOOD OUT NATURAL

IROVERI

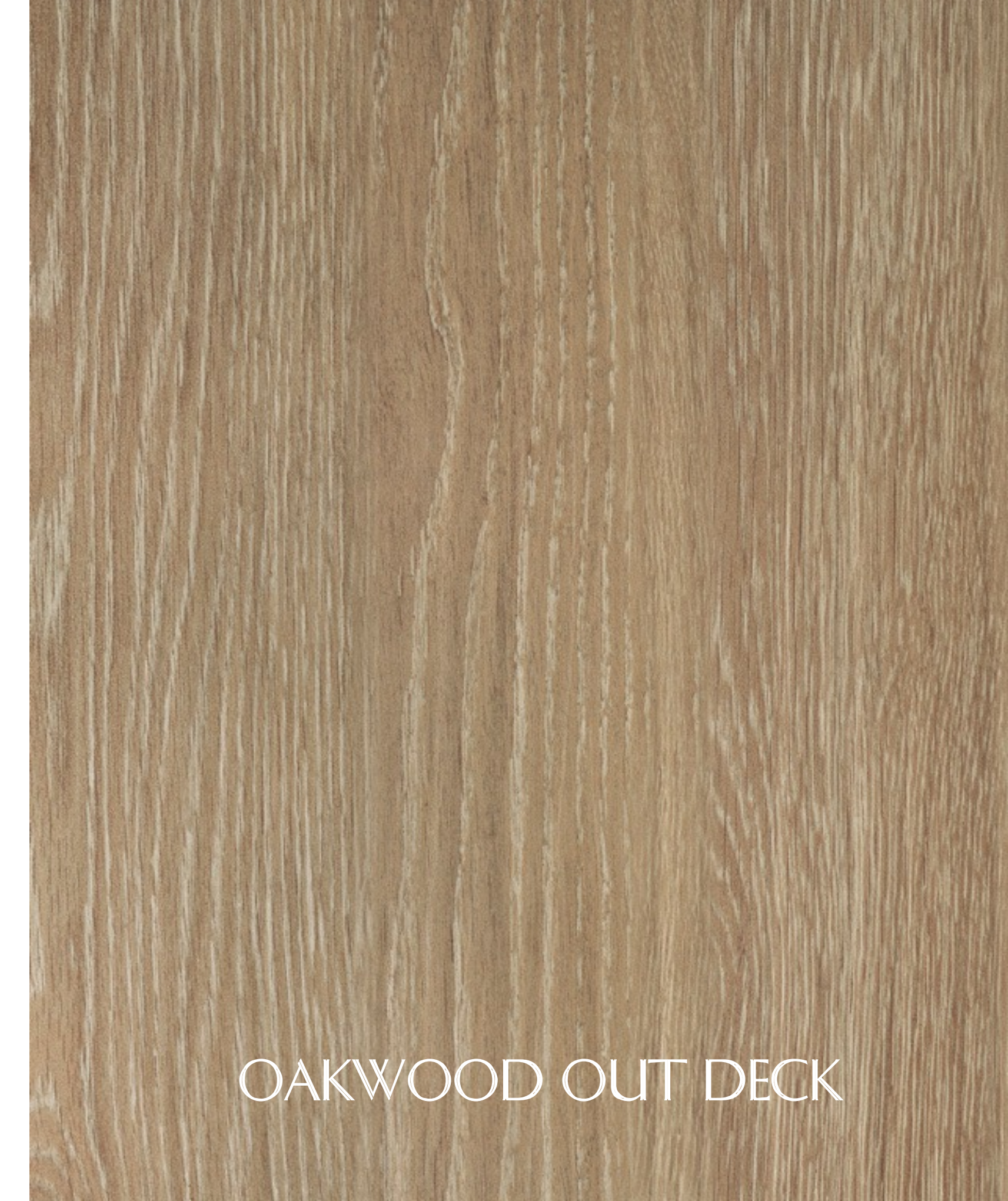


IROVERI



OAKWOOD OUT NATURAL

I ROVERI



OAKWOOD OUT DECK



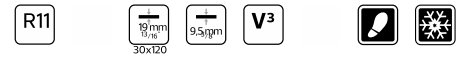
OAKWOOD OUT

TECH & SPECS

OAKWOOD OUT

TECH & SPECS

GLAZED PORCELAIN STONEWARE WITH COLOURED BODY



COLOURS

OAKWOOD INTENSE



OAKWOOD ANTICO



OAKWOOD NATURAL



OAKWOOD DECK

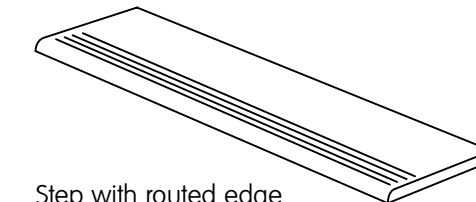


SIZES & FINISH

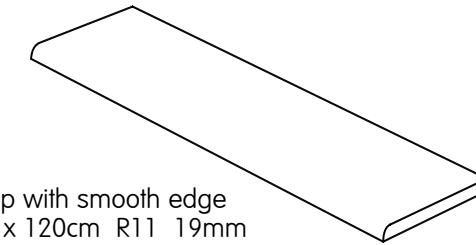
20 X 120cm
R11 Rectified

30 X 120cm
R11 19mm Rectified (not available in Deck)

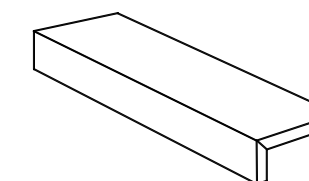
Special Trims in 19mm thickness



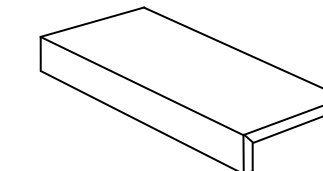
Step with routed edge
20 x 120cm R11 19mm



Step with smooth edge
20 x 120cm R11 19mm



Step with straight edge - assembled
15 x 60cm R11 19mm



Step with straight edge
20 x 60cm R11 19mm

9.5 - $\frac{3}{8}$ "
spessore
thickness
épaisseur
stärke
толщина

19mm
Thickness

SYMBOLS

 Flooring

 Moderate variation

 Frostproof

 Anti-slip properties

 Thickness

TECHNICAL CHARACTERISTICS

	Physical chemical properties	Standard Test	Mean Value
	Dimensioni Dimensions Dimensionen Dimensiones Abmessungen Размеры		
	Aspetto superficiale Surface appearance Aspect superficiel Oberflächenbeschaffenheit Вид поверхности		$\geq 95\%$
	Lunghezza e larghezza Length and width Longueur et largeur Länge und Breite Длина и ширина	W 10 test	$\pm 0,5\% \pm 2 \text{ mm}$
	Spessore Thickness Epaisseur Stärke Толщина		$\pm 0,5\% \pm 2 \text{ mm}$
	Rettolineità degli spigoli Straightness of sides Rectitude des arêtes Kantengeradheit Прямoliniynost' kromok		$\pm 5\% \pm 0,5 \text{ mm}$
	Ortogonalità Rectangularity Orthogonalité Rechtwinkligkeit Ортогональность		$\pm 0,3\% \pm 1,5 \text{ mm}$
	Planarità Surface flatness Planité Ebenflächigkeit Плоскость	ISO 10545 - 2	$\pm 0,3\% \pm 1,5 \text{ mm}$
		ASTM C 485 Warpage diagonal/edge	$\pm 0,4\%$
	Variazioni di tono Shade variations Variations de nuance Tonvariationen Вариации оттенка		V3
	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme Водопоглощение	ISO 10545 - 3	$E \leq 0,1\% \text{ Bla GL}$
	Resistenza al gelo Frost resistance Resistenza gelo Frostbeständigkeit Морозостойкость	ISO 10545 - 12	Resistente Resistant Résistant Widerstandsfähig Устойчивый
	Resistenza agli sbalzi termici Resistance to thermal shock Résistance aux écarts de température Temperaturwechselbeständigkeit Стойкость к тепловым перепадам	ISO 10545 - 9	Resistente Resistant Résistant Widerstandsfähig Устойчивый
	Resistenza al cavillo di piastrelle smaltate Crazing resistance of glazed tiles Résistance à la trésailure des carreaux émaillés Haarrißbeständigkeit der glasierten Fliesen Стойкость глазурованной плитки к кракелюру	ISO 10545 - 11	Resistente Resistant Résistant Widerstandsfähig Устойчивый
	Resistenza della superficie (scala MOHS) Scratch hardness (MOHS scale) Durée de la surface (échelle MOHS) Oberflächenhärte (MOHS skala) Поверхностная прочность по (шкале Мооса)	EN 101	MOHS > 6
	Resistenza alla abrasione della superficie di piastrelle smaltate Resistance to surface abrasion of glazed tiles Résistance à l'abrasion de la surface des carreaux émaillés Widerstand gegen Abrieb der Oberfläche der glasierten Fliesen Стойкость глазурованной плитки к поверхностному истиранию	ISO 10545 - 7	Classe 4 Class 4 Classe 4 Gruppe 4 Klasse 4
	Resistenza ai prodotti chimici d'uso domestico Resistance to household chemicals Résistance aux produits chimiques ménagers Widerstand gegen Haushaltreiniger Стойкость к бытовым химикатам	ISO 10545 - 13	Classe A Class A Classe A Gruppe A Klasse A
	Resistenza agli acidi e alle basi a bassa concentrazione Resistance to low concentrations of acids and bases Résistance aux acides et aux bases à faible concentration Widerstand gegen schwach konzentrierten Säuren und Laugen Стойкость к низконконцентрированным кислотам и щелочам		Classe LA - HA Class LA - HA Classe LA - HA Gruppe LA - HA Klasse LA - HA
	Resistenza alle macchie di piastrelle smaltate Resistance to stains of glazed tiles Résistance aux taches des carreaux émaillés Widerstand gegen Fleckenbildung der glasierten Fliesen Стойкость глазурованной плитки к образованию пятен	ISO 10545 - 14	Classe 5 Class 5 Classe 5 Gruppe 5 Klasse 5
	Resistenza alla flessione Bending strength Résistance à la flexion Biegezugfestigkeit Прочность на изгиб	ISO 10545 - 4	$R \geq 35 \text{ N/mm}^2$ $S \geq 1300 \text{ N}$
	Caratteristiche antisdrucchio / Coefficiente d'attrito statico Anti-slip properties / Static coefficient of friction Caractéristiques antidérapantes / Coefficient de frottement statique Rutschhemmende Eigenschaft / Statischer Reibungskoeffizient Характеристики устойчивости к скольжению / Коэффициент статического трения		DIN 51130 R10 R11 B.C.R.A. REP. CEC. 6/81 $0,40 \leq M \leq 0,74$ DIN 51097 Classe B Class B Classe B Gruppe B Класс B Classe C Class C Classe C Gruppe C Класс C DCOF Acu Test $M \geq 0,42$

TECHNICAL NOTES

All sizes are nominal. Serenissima Ceramiche reserves the right to modify the information and the characteristics illustrated in this catalogue (which are in any case not legally binding) at any moment. The colours and appearance features of the products are as close as possible to reality, within the limitation of the printing process.

CONSIGLI PER LA POSA - LAYING SUGGESTIONS - CONSEILS POUR LA POSE - VERLEGEHINWEISE - РЕКОМЕНДАЦИИ ПО УКЛАДКЕ

Lay some pieces of product (at least 3 sqm) to check the overall effect. Lay the material taking it from several boxes and carefully check its size accuracy, shade and material sorting. Suggested laying using same colour. For rectified tile minimum 2mm grout joint is recommended both for same size and modular pattern installations. However, the designer has to establish the correct way of application of the tiles depending on the structure and the foreseen utilization of the floor.



When laying, you are recommended not to stagger the strips by more than 25% of the length.

CE
GRUPPO ROMANI S.P.A. INDUSTRIE CERAMICHE VIA A. VOLTA 9, 22041 42013 CASALGRANDE (RE)
05 001CPR2013-07-01
EN 14411:2012

Dry pressed ceramic tile
with water absorption $E_0 \leq 0.5\%$,
for internal and external floorings.



OAKWOOD is a collection featuring four essences with a unique personality, four renderings of oak which infuse warmth and a natural feel to domestic environments and commercial spaces. In its most representative and most balanced expression, wood-look tile is transformed into a complete and versatile tool for interior design, suited to indoor and outdoor projects.



ROVIC TILES

HEAD OFFICE
E6 Chaucer Business Park
Watery Lane
KEMSING
TN15 6YP
01732 763167
info@rovic.co.uk

367 Blandford Road
BECKENHAM
BR3 4NW
020 8658 7272
beckenham@rovic.co.uk

8-11 St John's Lane
Clerkenwell
LONDON
EC1M 4BF
020 3924 2998
clerkenwell@rovic.co.uk

51 High Street
WEST MALLING
ME19 6QH
01732 848250
westmallling@rovic.co.uk

www.rovic.co.uk