

**PALMARIA**

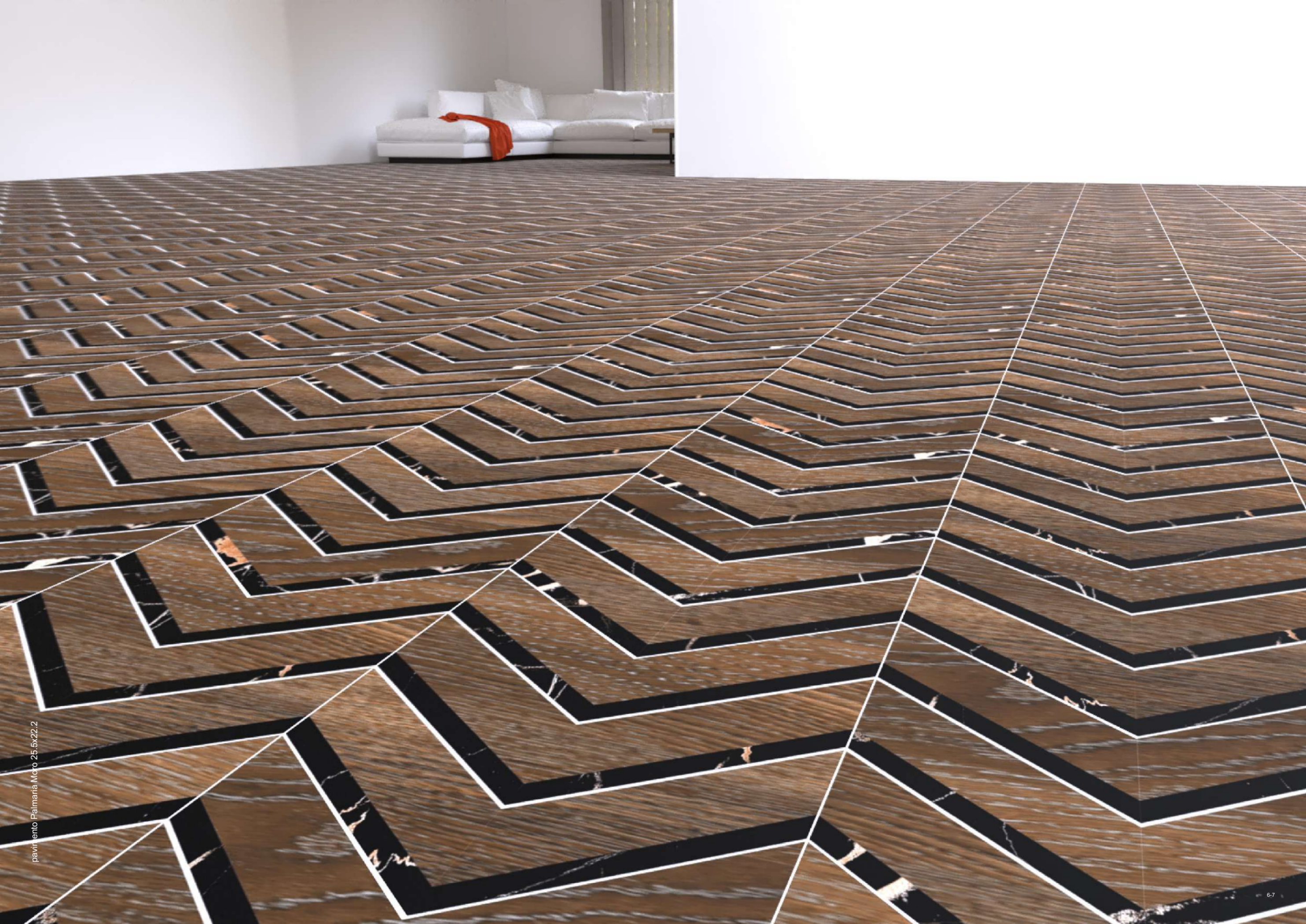
**CÉRÀGRÈS**  
LUXE

---

The Parquets

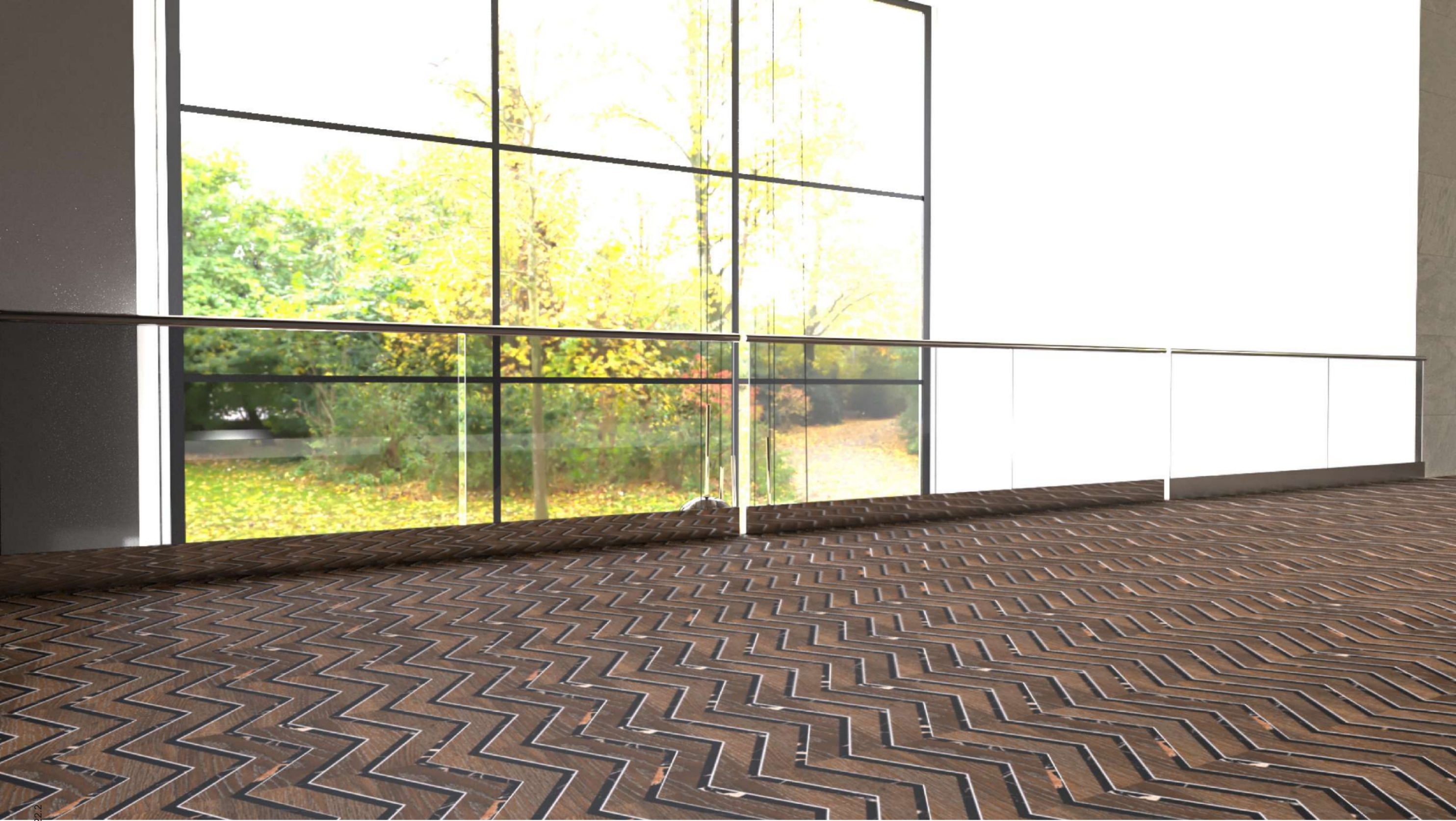


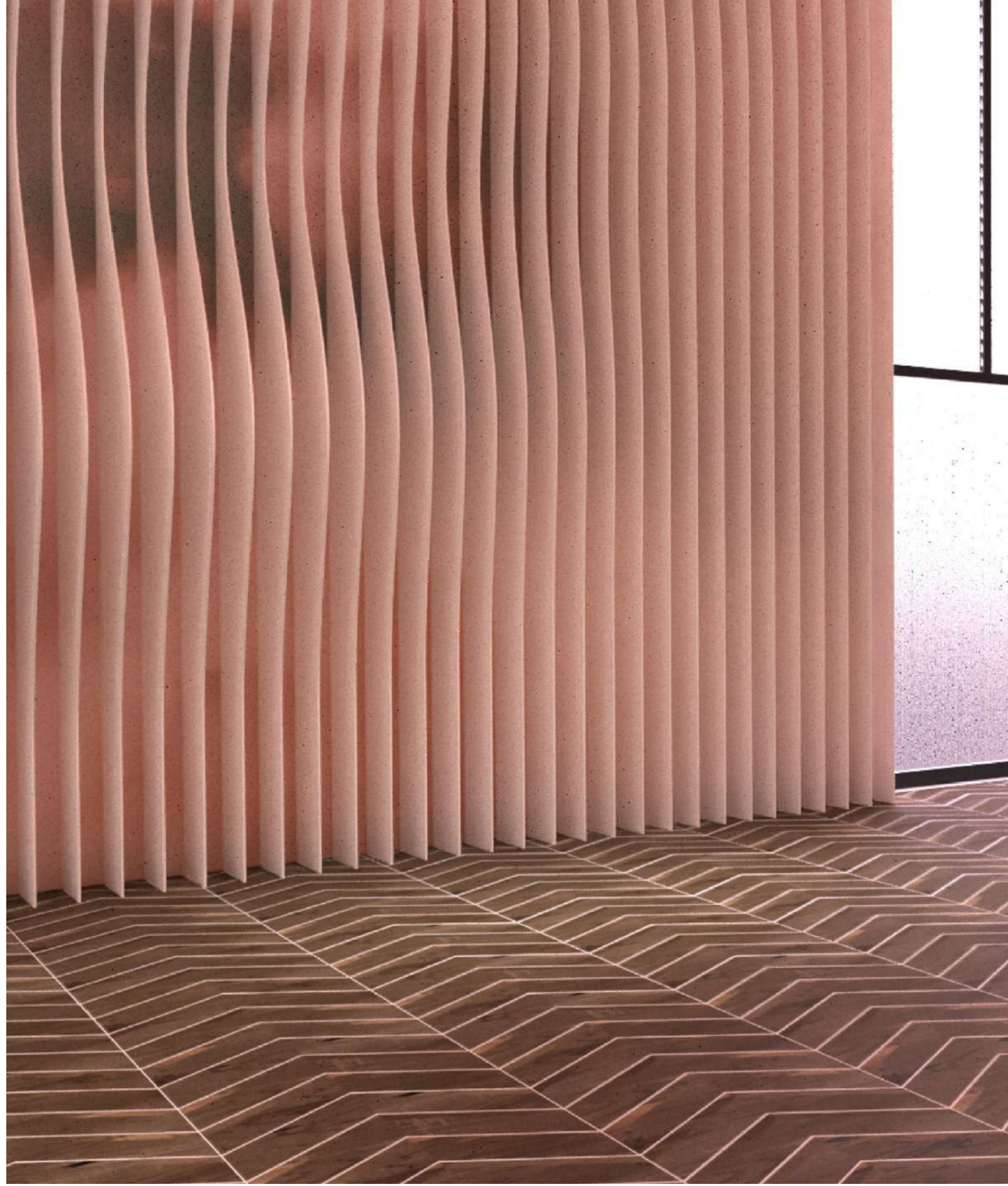
**PALMARIA**

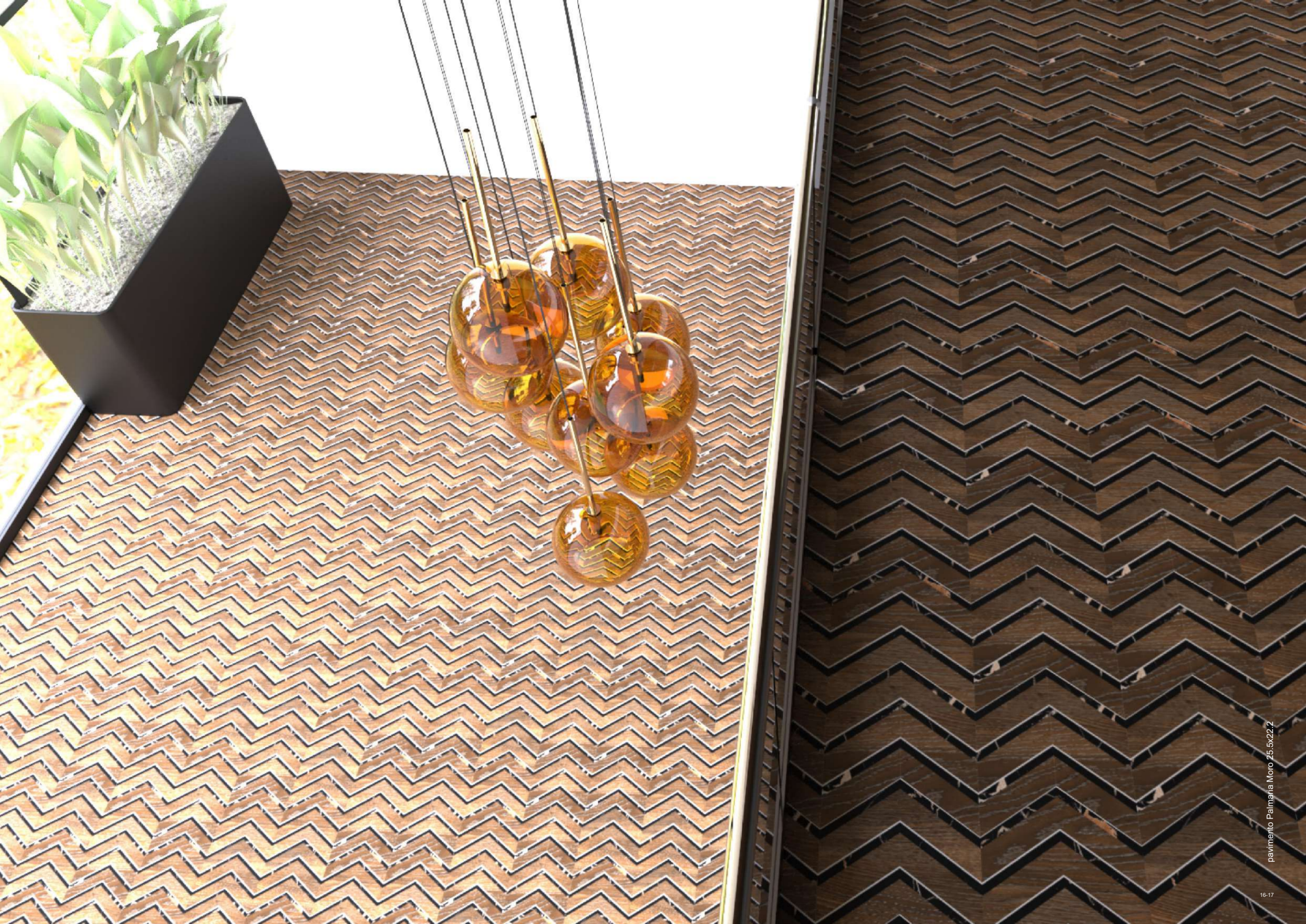






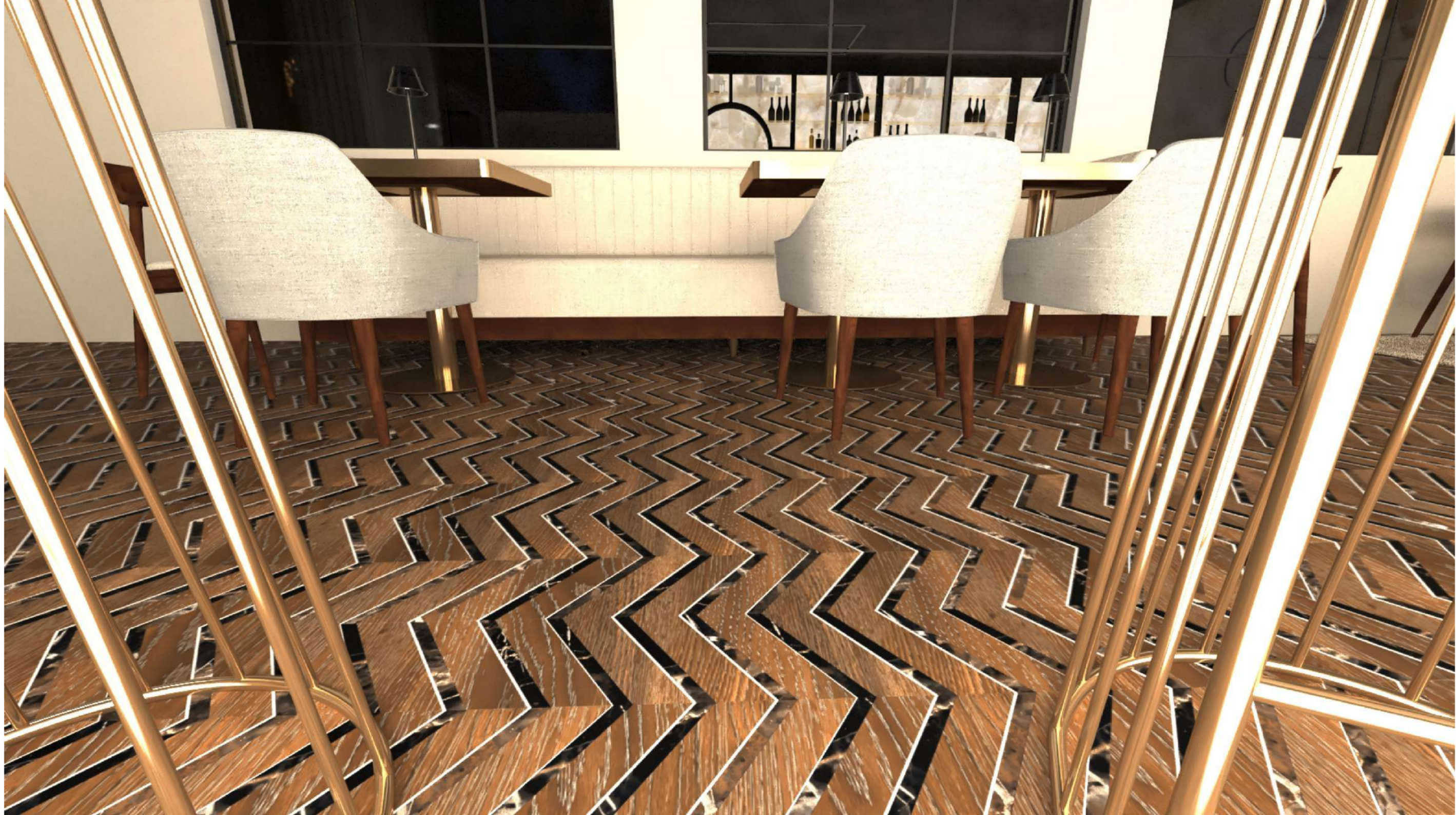


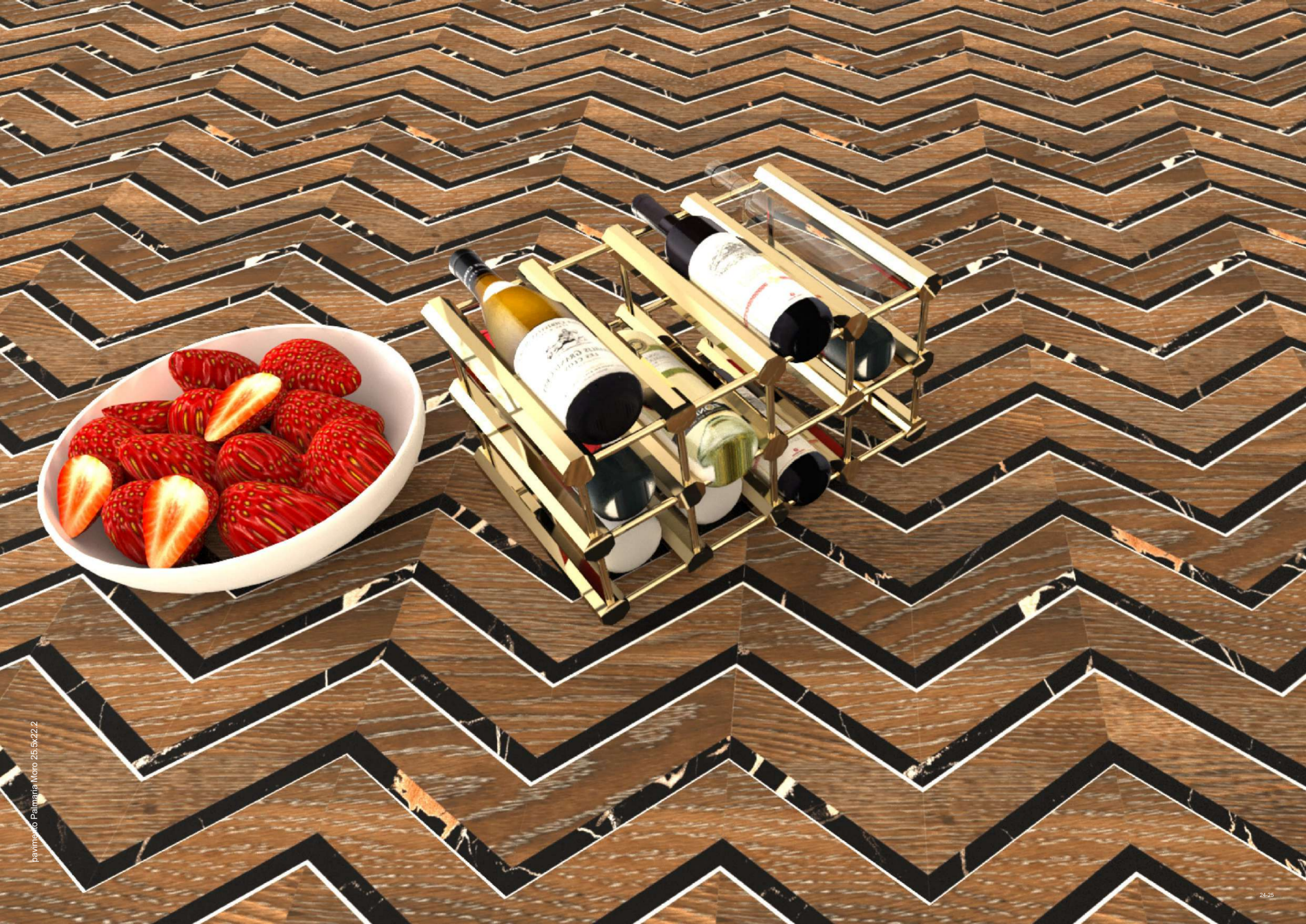














# PALMARIA

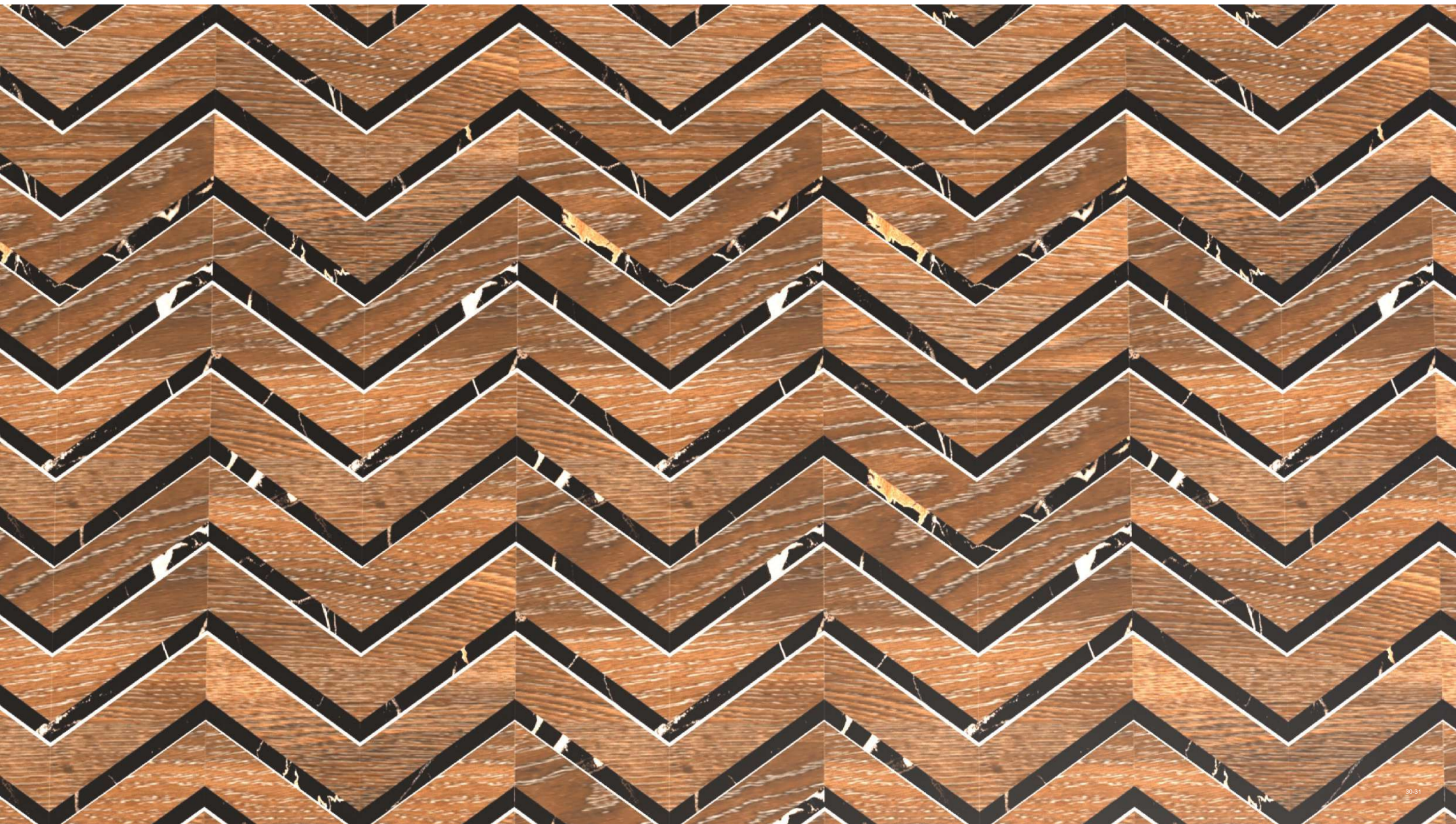
gli effetti  
the effects  
les effets  
los efectos

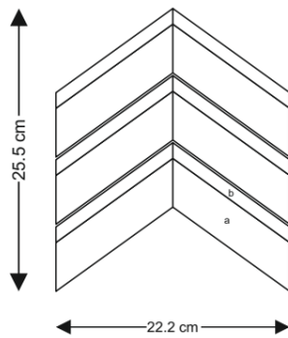
le dimensioni  
the sizes  
les tailles  
los tamanos

I colori  
the colours  
les couleurs  
los colores

le caratteristiche tecniche  
the technical features  
les caracteristiques techniques  
las caracteristicas tecnicas

la confezione  
the packaging  
l'emballage  
el embalaje





a 12.5x4.4 cm . 5"x1.75"  
b 12.5x1.3 cm . 5"x.5"

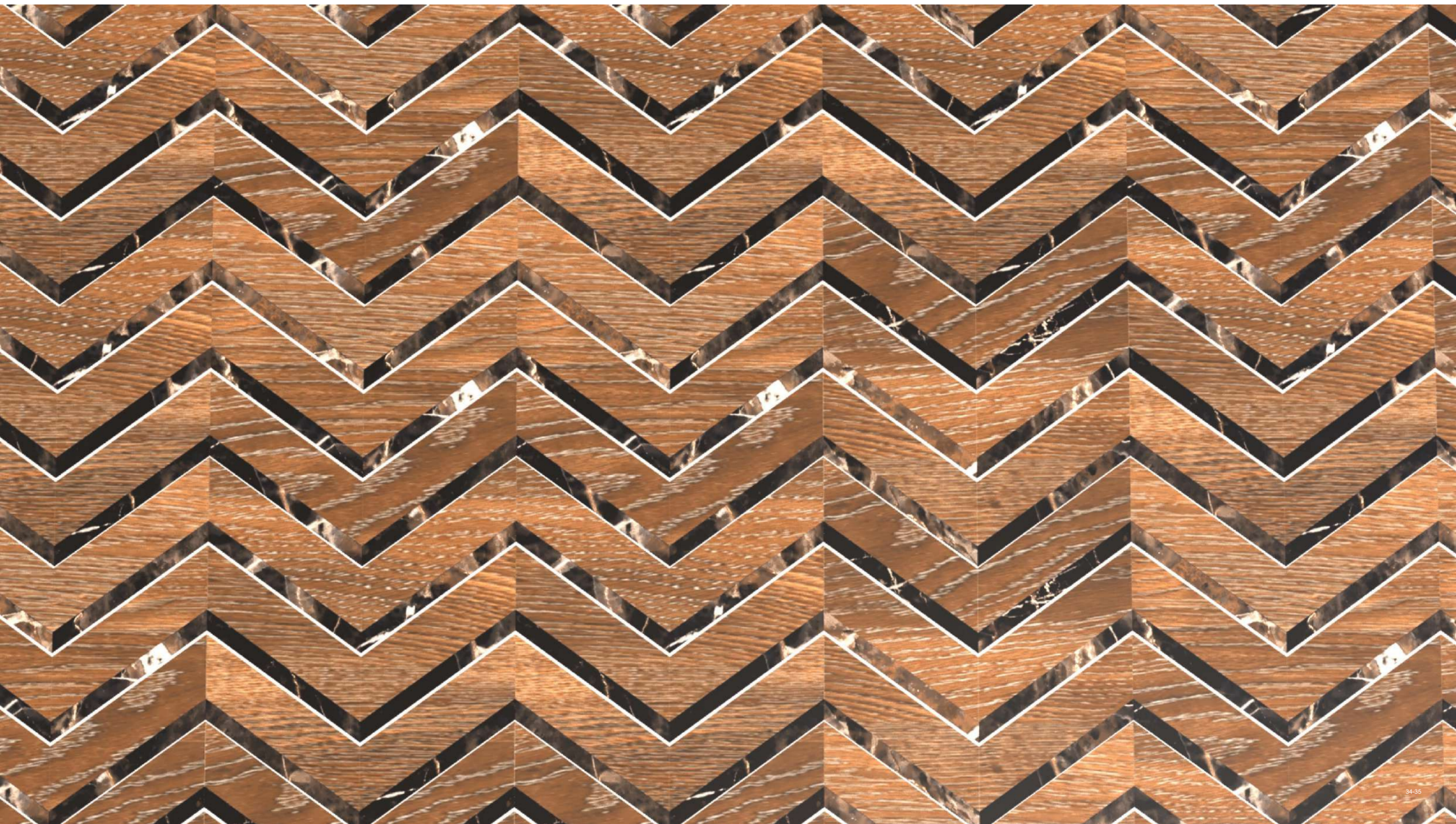
**A998**

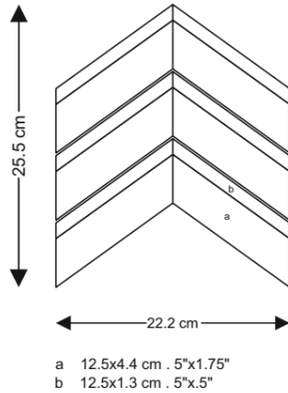
25.5x22,2 R  
10.03"x8.74"  
773201 Palmaria Moro



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.







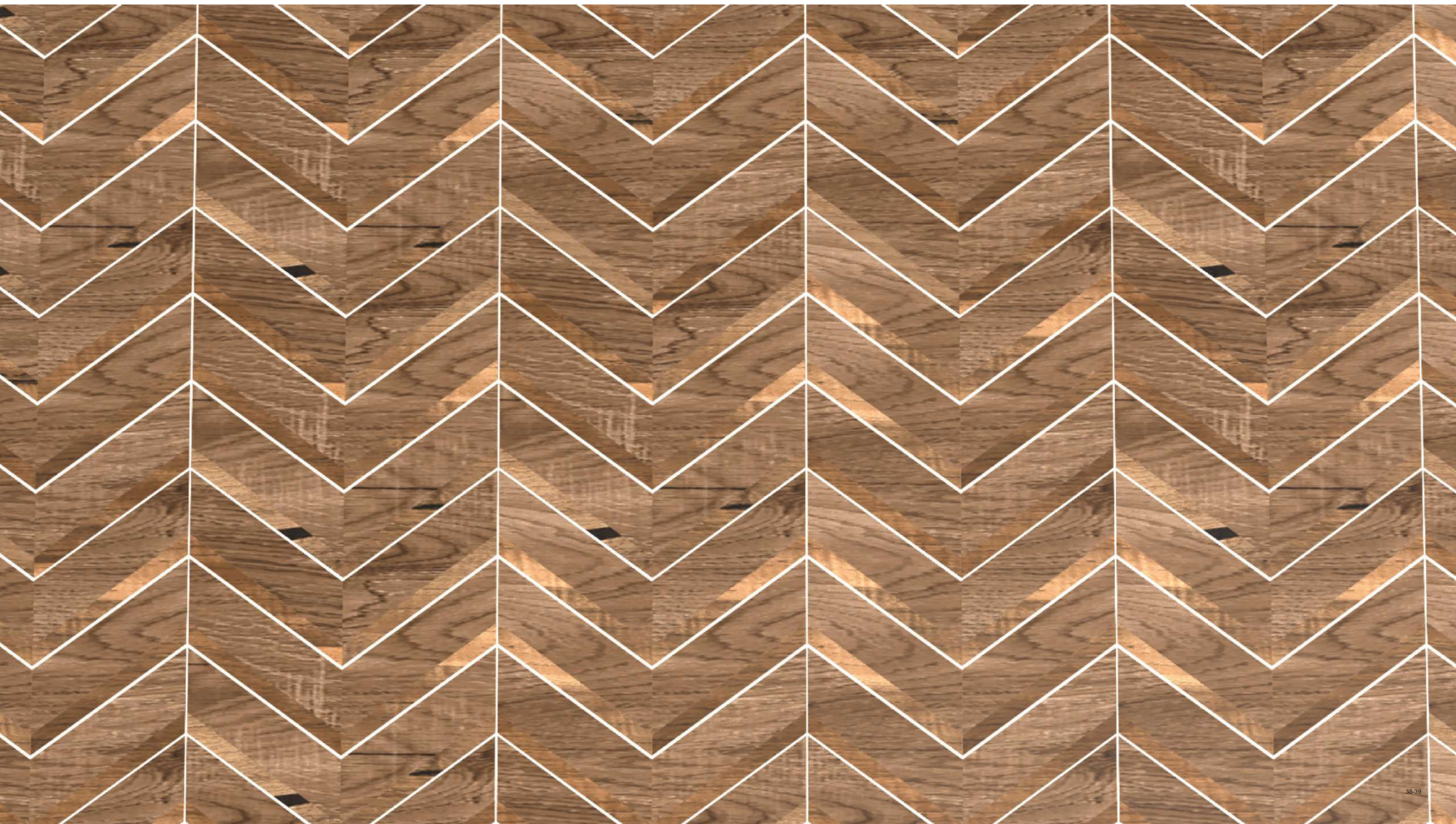
**A998**

25.5x22,2 R  
10.03"x8.74"  
773202 Palmaria Olive

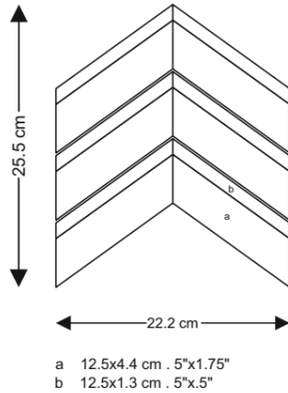


Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.





**PALMARIA**  
*linen*



**A998**

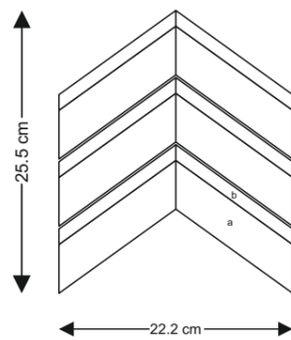
25.5x22,2 R  
10.03"x8.74"  
773203 Palmaria Linen



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.



**PALMARIA**  
*moro. olive. linen.*



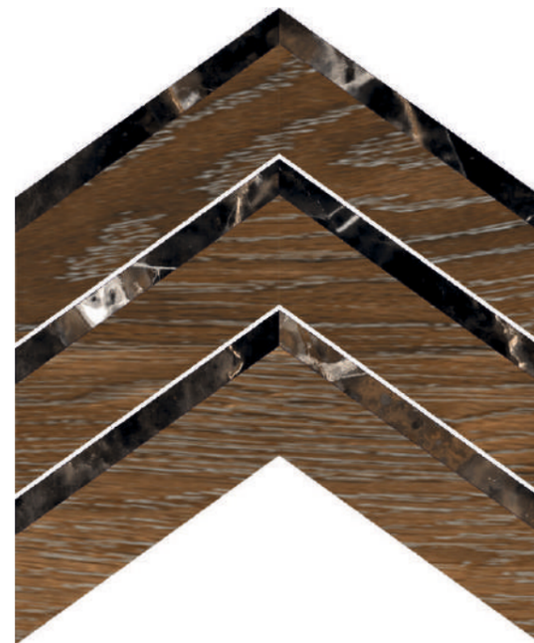
a 12.5x4.4 cm . 5"x1.75"  
 b 12.5x1.3 cm . 5"x.5"

**A998**

25.5x22,2 R  
 10.03"x8.74"  
 773201 Palmaria Moro



25.5x22,2 R  
 10.03"x8.74"  
 773202 Palmaria Olive



25.5x22,2 R  
 10.03"x8.74"  
 773203 Palmaria Linen



Si consiglia la posa con fuga 2 mm. - Laying with a 2 mm-joint is recommended. - Pose recommandée avec joints de 2 mm. - Se recomienda la colocación con juntas de 2 mm.



**CARATTERISTICHE TECNICHE**

Technical specifications | Technische Eigenschaften | Caractéristiques techniques | Características técnicas |

**STANDARD EN 14411 - G**

	<b>CARATTERISTICHE TECNICHE</b> TECHNICAL DATA TECHNISCHE DATEN CARACTERÍSTICAS TÉCNICAS	<b>NORMA</b> STANDARD NORM NORME	<b>VALORI PRESCRITTI DALLE NORME EN 14411 - G</b> INTERNATIONAL STANDARDS EN 14411 - G INTERNATIONALE NORMWERTE EN 14411 - G VALEURS PREVUES PAR LES NORMES EN 14411 - G	<b>VALORE MEDIO CERAGRES</b> CERAGRES AVERAGE VALUE CERAGRES MITTELWERT VALEURS MOYEN CERAGRES
	<b>CARATTERISTICHE DIMENSIONALI</b> - SIZE CHARACTERISTICS - MASSEIGENSCHAFTEN DETERMINATION DES CARACTERISTIQUES DIMENSIONNELLES - CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ - 尺寸特征			<b>NAT</b> <b>(UGL)</b>
	<b>LATI</b> SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН - 側邊	EN ISO 10545-2	± 0,3% MAX (± 1,0 mm MAX)	CONFORME COMPLYING
	<b>SPESORE</b> THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА - 厚度	EN ISO 10545-2	± 5,0% MAX (± 0,5 mm MAX)	CONFORME COMPLYING
	<b>RETTILINEITÀ DEGLI SPIGOLI</b> STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES - RECTITUD DE LOS CANTOS КОСОУГ ОЛЬНОСТЬ - 邊角平直度	EN ISO 10545-2	± 0,3% MAX (± 0,8 mm MAX)	CONFORME COMPLYING
	<b>ORTOGONALITÀ</b> RECTANGULARITY - RECHTWINKLIHGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН - 直角度	EN ISO 10545-2	± 0,3% MAX (± 1,5 mm MAX)	CONFORME COMPLYING
	<b>PLANARITÀ</b> SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITE DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ - 平整度	EN ISO 10545-2	± 0,4% MAX (± 1,8 mm MAX)	CONFORME COMPLYING
	<b>ASSORBIMENTO D'ACQUA</b> WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ - 吸水率	EN ISO 10545-3	≤ 0,5%	≤ 0,1%
	<b>RESISTENZA ALLA FLESSIONE</b> FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ - 抗弯强度	EN ISO 10545-4	S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (> 7,5 mm) R ≥ 35 N/mm <sup>2</sup>	S ≥ 2.800 N R ≥ 49 N/mm <sup>2</sup> (formato 600x600 24"x24" size)
	<b>RESISTENZA ALL'URTO</b> IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCES - RESISTENCIA A LOS GOLPES УДАРНОСТОЙКОСТЬ - 抗冲击强度	EN ISO 10545-5	VALORE DICHIARATO DECLARED VALUE	> 0,80
	<b>RESISTENZA ALL'ABRASIONE</b> ABRASION RESISTANCE - ABRIEBFESTIGKEIT RESISTANCE A L'ABRASION - RESISTENCIA A LA ABRASIÓN СТОЙКОСТЬ К ИСТИРАНИЮ - 耐磨强度	EN ISO 10545-6	≤ 175 mm <sup>3</sup>	< 150 mm <sup>3</sup>
	<b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b> COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATATION THERMIQUE LINEAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ - 线性热膨胀系数	EN ISO 10545-8	—	α=7,3x10 <sup>-6</sup> /C <sup>1</sup>
	<b>RESISTENZA AGLI SBALZI TERMICI</b> RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCES THERMIQUES - RESISTENCIA A LAS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ - 耐热突变性	EN ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE
	<b>RESISTENZA AL GELO</b> FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ - 耐冻性	EN ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE
	<b>RESISTENZA ALL'ATTACCO CHIMICO</b> RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT RESISTANCE A L'ATTAQUE CHIMIQUE - RESISTENCIA QUÍMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ - 耐化学药品作用	EN ISO 10545-13	UB MIN.	UA ULA UHA
	<b>RESISTENZA ALLE MACCHIE</b> RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНООБРАЗОВАНИЮ - 防污性	EN ISO 10545-14	VALORE DICHIARATO DECLARED VALUE	5
	<b>CESSIONE DI PIOMBO E CADMIO</b> LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM PERTE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO Выделение свинца и кадмия - 铅和镉的释放	EN ISO 10545-15	VALORE DICHIARATO DECLARED VALUE	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT
				NAT
		DM. 236/89 BCRA	> 0,40	> 0,40
		ASTM C1028	SCOF > 0,60	> 0,60
		ANSI A137.1	Wet DCOF > 0,42	> 0,42
		AS 4586:2013	-	-
		DIN 51130	-	R9
		DIN 51097	-	-
		ENV 12633	≥ CL1	CL1
		BS 7976	≥ 36	≥ 36
	<b>SCIVOLosità</b> SKID RESISTANCE - RUTSCHWEERT GLISSANCE - ADHERENCIA			

Imballi . Packing . Conditionnement . Verpackungseinheiten . Embalajes .

FORMATO SIZE FORMAT FORMAT FORMATO	SPESSORE THICKNESS EPAISSEUR STÄRKE ESPESOR	KG/MQ KG/SQM KG/MC KG/QM KG/MQ	SCATOLA BOX BOÎTE KARTON CAJA КОРОБКА	EUROPALLET		
				mq	box	mq
25.5x22.2 . 10.03"x8.74"	9 mm . 0,35"	15	10	1	-	-

credits  
concept:  
D.G.A.  
progetto grafico:  
studiodiade & A.V.  
photos & text:  
A.V.

**Ceragres Ceramics Private Limited,: tutti i diritti riservati**

La riproduzione totale o parziale del testo o delle illustrazioni di questo catalogo e vietata e soggetta a sanzioni legali.

**Ceragres Ceramics Private Limited,: all rights reserved**

Total or partial reproduction of text or illustrations of this catalogue is prohibited and is subject to legal sanctions.

**Ceragres Ceramics Private Limited,: tous droits reserves**

La reproduction totale ou partielle du texte ou des illustrations de ce catalogue est interdite et passible de sanctions penales.

**Ceragres Ceramics Private Limited,: todos los derechos reservados**

La reproduccion total o parcial del texto o las ilustraciones de este catalogo esta prohibida y esta sujeta a sanciones legales.



[touch@ceragresceramics.com](mailto:touch@ceragresceramics.com)  
[www.ceragresceramics.com](http://www.ceragresceramics.com)