

NATUREL

EFFETTO LEGNO
WOOD EFFECT

COLORI
COLORS

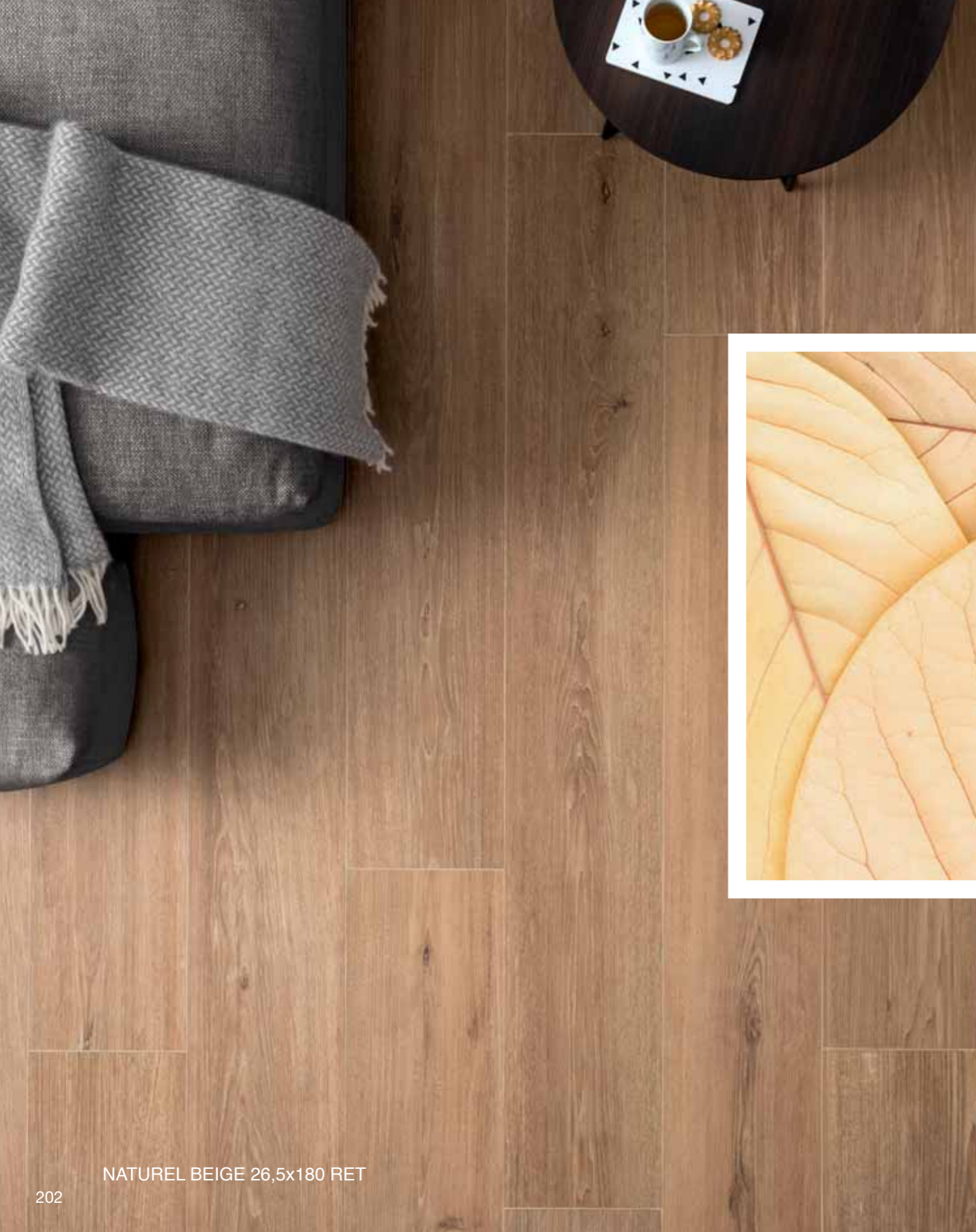
5

FORMATI
SIZES

6




NATUREL BEIGE 26,5x180 RET




NATUREL BEIGE 26,5x180 RET

NATUREL BEIGE 26,5x180 RET



NATUREL BEIGE ESALOSANGA 9,8x69,6 
MARMOCER ARABESCO 60x60 SAT RET



NATUREL BEIGE ESALOSANGA 9,8x49,7 
TWENTY FREEDOM MIX 20x20 RET ★



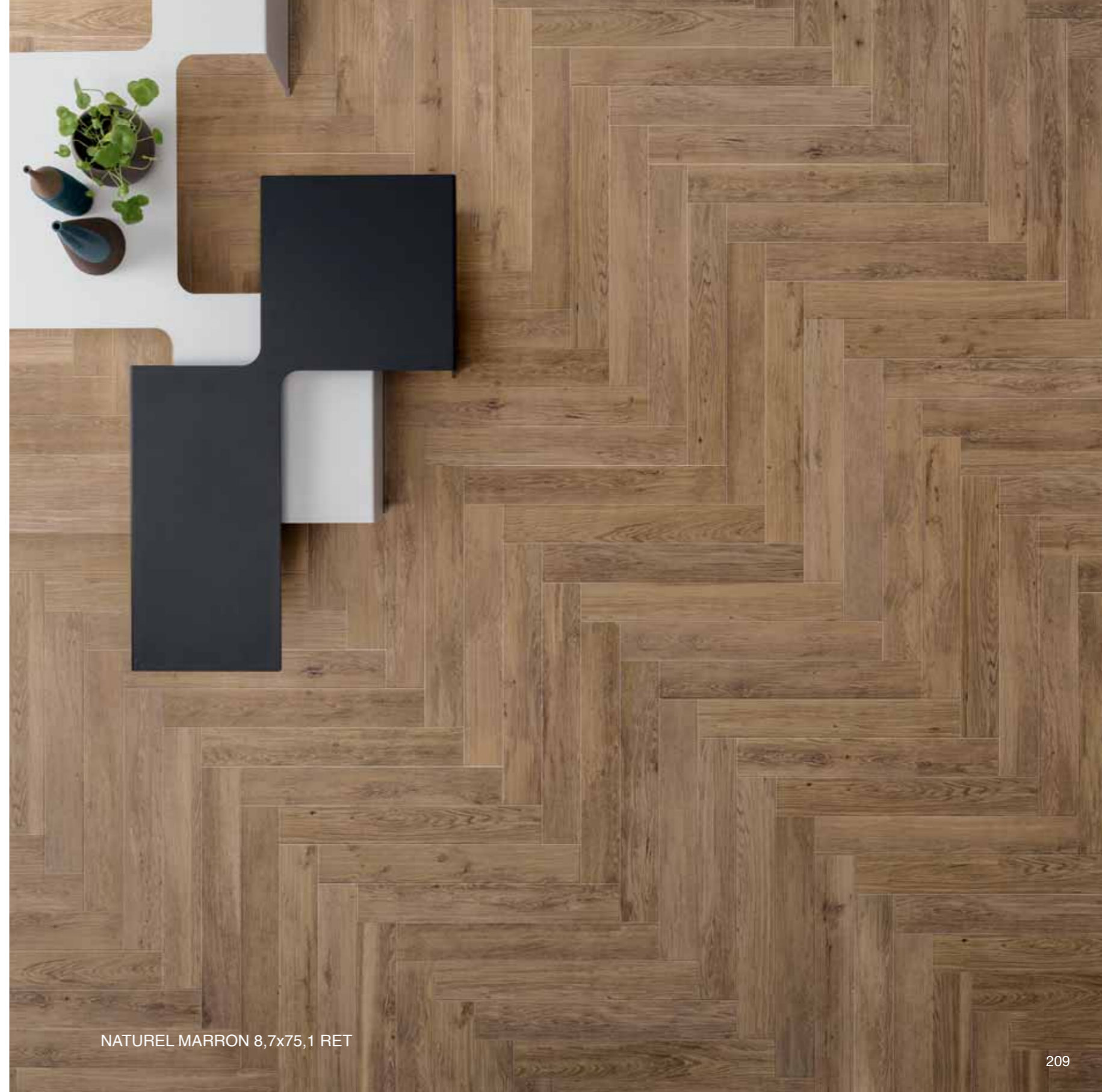
NATUREL CLAIR LOSANGA DX E SX 8,7x37,5



NATUREL CLAIR LOSANGA DX E SX 8,7x37,5



NATUREL MARRON 8,7x75,1 RET



NATUREL MARRON 8,7x75,1 RET



NATUREL BLANC 20x121 RET



NATUREL BLANC 20x121 RET



NATUREL GRIS 8,7x75,1 RET



NATUREL GRIS 8,7x75,1 RET





CLAIR

BEIGE

MARRON

BLANC

GRIS

NATUREL



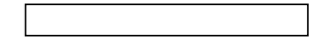
26,5x180 (10^{1/2}"x71") RET

9N12. Clair
9N11. Beige
9N13. Marron



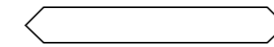
20x121 (8"x48") RET 20x121 (8"x48") RET ANTISLIP

2M88. Clair
2M87. Beige
2M89. Marron
2M90. Blanc
2M91. Gris
2M95. Clair
2M96. Beige
2M97. Marron



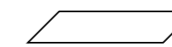
8,7x75,1 (3^{1/2}"x30") RET

1DU4. Clair
1DU5. Beige
1DU6. Marron
1DZ1. Blanc
1DZ2. Gris



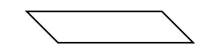
Esalosanga 9,8x69,6 (4"x27^{1/2}") ⊕

5ZJ8. Beige
ABBINAMENTO CON FORMATO 60x60 (24"x24")
E COLLEZIONE TWENTY



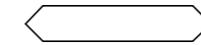
Losanga SX 8,7x37,5 (3^{1/2}"x15") ⊕ *

NE11. Clair
NE12. Beige
NE13. Marron
NE25. Blanc
NE26. Gris



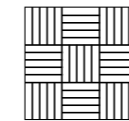
Losanga DX 8,7x37,5 (3^{1/2}"x15") ⊕ *

NE14. Clair
NE15. Beige
NE16. Marron
NE23. Blanc
NE24. Gris



Esalosanga 9,8x49,7 (4"x20") ⊕

5ZK1. Beige
ABBINAMENTO CON COLLEZIONE TWENTY



Mosaico 2x10 (3^{1/4}"x4")

Foglio 30x30 (12"x12") ○

NVF1. Clair
NVF2. Beige
NVF3. Marron
NVF7. Blanc
NVF8. Gris



60,4x60,4 (24"x24") RET

7W47. Dec. Ramage



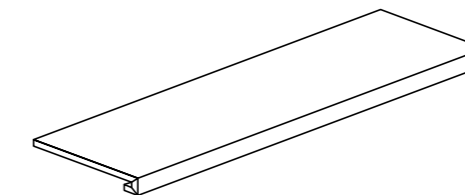
60,4x60,4 (24"x24") RET

7W48. Dec. Etoile



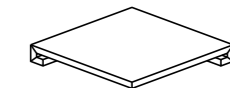
Battiscopa 6,5x121 (3"x48") RET

3K51. Clair
3K56. Beige
3K57. Marron
3K62. Blanc
3K63. Gris



Gradino 30 <-> 60x121 (12" <-> 24"x48") ⊕ *

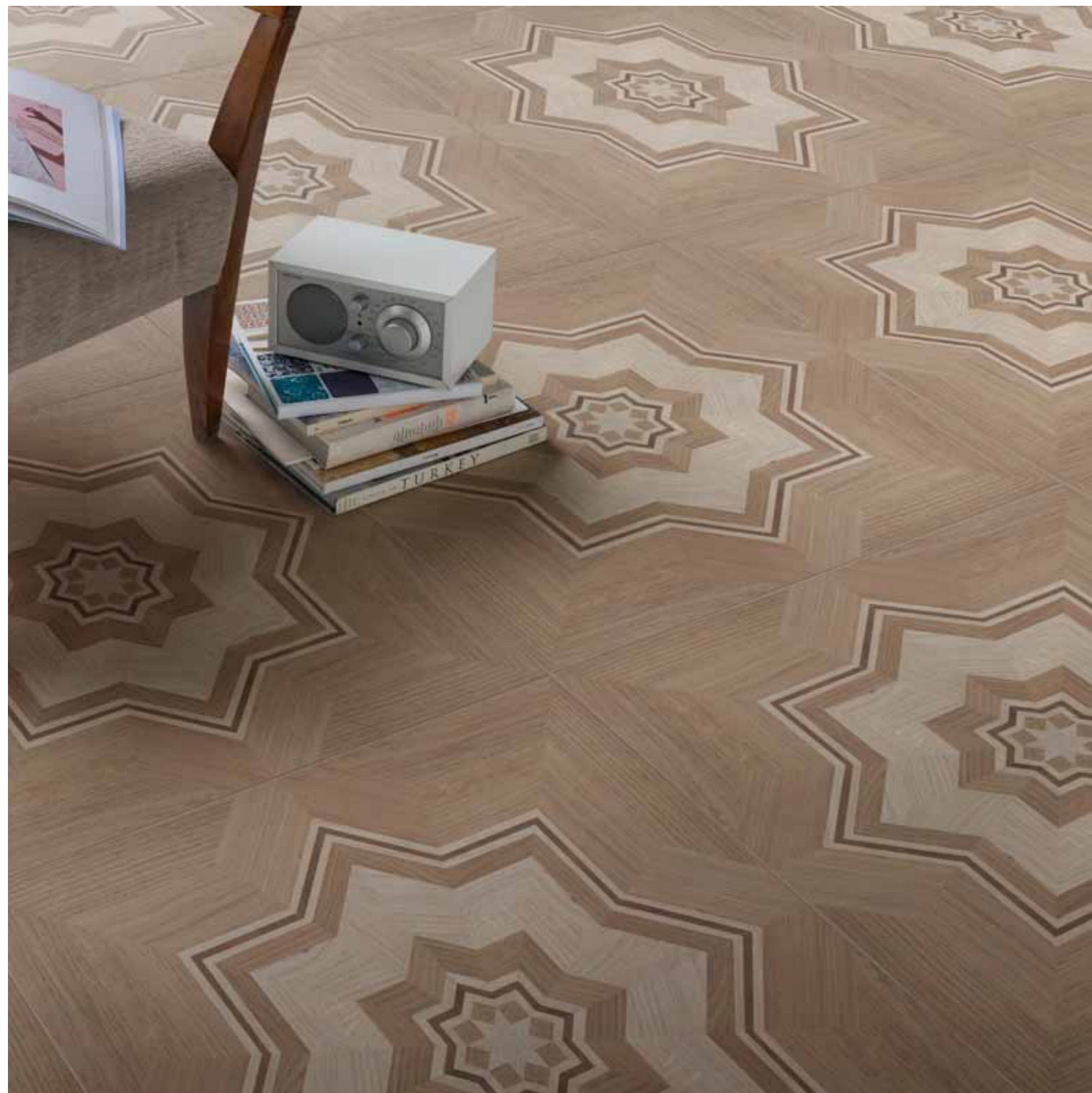
F118. Clair
F119. Beige
F120. Marron
F116. Blanc
F117. Gris



Ang. gradino 30 <-> 60x30 (12" <-> 24"x12") ⊕ *

3LG3. Clair
3LG4. Beige
3LG5. Marron
3LG1. Blanc
3LG2. Gris

* A richiesta / on request / Laut anfrage / Sur demande
<-> Misura variabile da 30 a 60 cm su richiesta / variable measure from 30 to 60 cm on request



NATUREL DEC. ETOILE 60,4x60,4 RET

IMBALLI PACKING

Formato - Size	Scatola			Pallet		
	N. PZ.	MQ.	KG.	SC.	MQ.	KG.
26,5x180 RET	3	1,431	34,34	42	60,10	1.442,28
20x121 RET	5	1,210	26,49	30	36,30	794,70
20x121 RET ANTISLIP	5	1,210	26,49	30	36,30	794,70
8,7x75,1 RET	16	1,040	23,00	36	37,44	828
8,7x37,5 LOSANGA DX - SX	28	0,8064	17,17	24	19,35	424
9,8x69,6 ESALOSANGA	8	0,53	12	-	-	-
9,8x49,7 ESALOSANGA	8	0,38	8,80	-	-	-
30x30 MOSAICO 2x10	9	0,81	15,00	-	-	-
60,4x60,4 DEC. RAMAGES RET	4	1,459	32,30	30	43,78	970
60,4x60,4 DEC. ETOILE RET	4	1,459	32,30	30	43,78	970
6,5x121 BATTISCOPIA RET	8	9,680 M.L.	13,49	-	-	-
30 <-> 60x121 GRADINO	2	2,420 M.L.	18,00	-	-	-
30 <-> 60x30 ANGOLO GRADINO	2	0,180	6,00	-	-	-

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

Spessore	Variazione cromatica	Assorbimento d'acqua	Carico di rottura	Durezza della superficie	Resistenza agli sbalzi termici	Resistenza al cavillo	Conducibilità Termica	Cessione Piombo Cadmio	Resistenza chimica	PEI Resistenza all'abrasione superficiale	Resistenza al gelo	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Shade variation	Water absorption	Modulus of rupture	Hardness of the surface	Resistance to thermal shock	Crazing resistance	Electrical Conductivity	Emission Lead Cadmium	Chemical resistance	Resistance to surface abrasion	Frost resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B 1a	ISO 10545-4	E.N. 101	ISO 10545-9	ISO 10545-11	UNI E.N. 1745	ISO 10545-15	ISO 10545-13	ISO 10545-7	ISO 10545-12	ANSI A.137	DIN 51130 DIN 51097
						CT	Pb / Cd						
10 mm	V 3	< 0,5 %	≥ 43 N/mm ²	-	Garantita Guaranteed	Garantita Guaranteed	0,675 < CT < 0,715 W/mk	Pb < 0,1 Cd < 0,01	GA (V) GLA (V) GHA (V)	5	Garantita Guaranteed	> 0,42	R10 A + B
ANTISLIP 10 mm	V 3	< 0,5 %	≥ 43 N/mm ²	-	Garantita Guaranteed	Garantita Guaranteed	0,675 < CT < 0,715 W/mk	Pb < 0,1 Cd < 0,01	GA (V) GLA (V) GHA (V)	5	Garantita Guaranteed	> 0,42	R11 A + B + C