

KATALOG | 2020
CATALOGUE





INDEX SERIJA A-Z

INDEX SERIES A-X

A	
ANTICO	46
B	
BIANCA	166
C	
CARRARA	131
CASTELLO	80
CEMENT	28
CHIC	57
CONGO	77
D	
DOMUS	86
E	
ELEGANT	126
EVER	42
F	
FEELING	50
FORUM	60
FUSION	152
G	
GLAM	108
H	
HABITAT	136
HARDROCK	64
J	
JOY	122
JUPITER	16
K	
KINGSTONE	98
KITCHEN	162
L	
LAND	68
LIMESTONE	147
LUXOR	12, 114
M	
MAIOLICA	142
MEMENTO	34
O	
ONYX	118

P	
PARETE	92
PIETRA	83
R	
ROCKY	74
S	
SNOW	104
SPACE	8
STARWOOD	38
STYLE	54
T	
TRAVERTINO	157
V	
VEGA	22
VIA STRADA/ROTONDA	71

INDEX SERIJA PO DIZAJNU

INDEX BY DESIGN

DRVO WOOD

ANTICO	46
CHIC	57
DOMUS	86
EVER	42
FEELING	50
STARWOOD	38
STYLE	54

BETON CONCRETE

CEMENT	28
MEMENTO	34
SPACE	8

MERMER MARBLE

CARRARA	131
ELEGANT	126
FUSION	152
LUXOR	12, 114
KINGSTONE	98
ONYX	118
TRAVERTINO	157

MONOKOLORI MONOCOLORS

BIANCA	166
JOY	122
SNOW	104

KAMEN STONE

CASTELLO	80
CONGO	77
GLAM	108
HARDROCK	64
FORUM	60
JUPITER	16
LAND	68
LIMESTONE	147
PARETE	92
PIETRA	83
ROCKY	74
VEGA	22
KITCHEN	162
VIA STRADA / ROTONDA	71

RUSTIK RUSTIC

MAIOLICA	142
----------	-----

TEKSTIL TEXTILE

HABITAT	136
---------	-----

INDEX PO VELIČINI

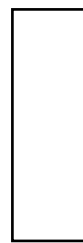
INDEX BY SIZE



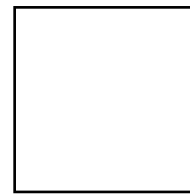
20x80



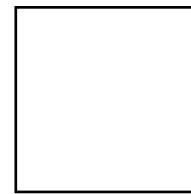
19,4x79,4 RETT



25x75



60x60



59x59 RETT

STRANA PAGE	SERIJA SERIES	20x80	19,4x79,4 RETT	25x75	60x60	59x59 RETT
46	ANTICO	●				
166	BIANCA					
131	CARRARA					
80	CASTELLO					
28	CEMENT				●	●
57	CHIC					
77	CONGO					
86	DOMUS					
126	ELEGANT					
42	EVER	●				
50	FEELING					
60	FORUM					
152	FUSION					
108	GLAM			●		
136	HABITAT					
64	HARDROCK					
122	JOY					
16	JUPITER					●
98	KINGSTONE					
162	KITCHEN					
68	LAND					
147	LIMESTONE					
12, 114	LUXOR			●		●
142	MAIOLICA					
34	MEMENTO					
118	ONYX					
92	PARETE					
83	PIETRA					
74	ROCKY					
104	SNOW			●		
8	SPACE					●
38	STARWOOD	●	●			
54	STYLE					
157	TRAVERTINO					
22	VEGA					●
71	VIA STRADA / ROTONDA					



30x60



29,5x59 RETT



20x60



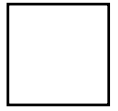
15x60



25x50

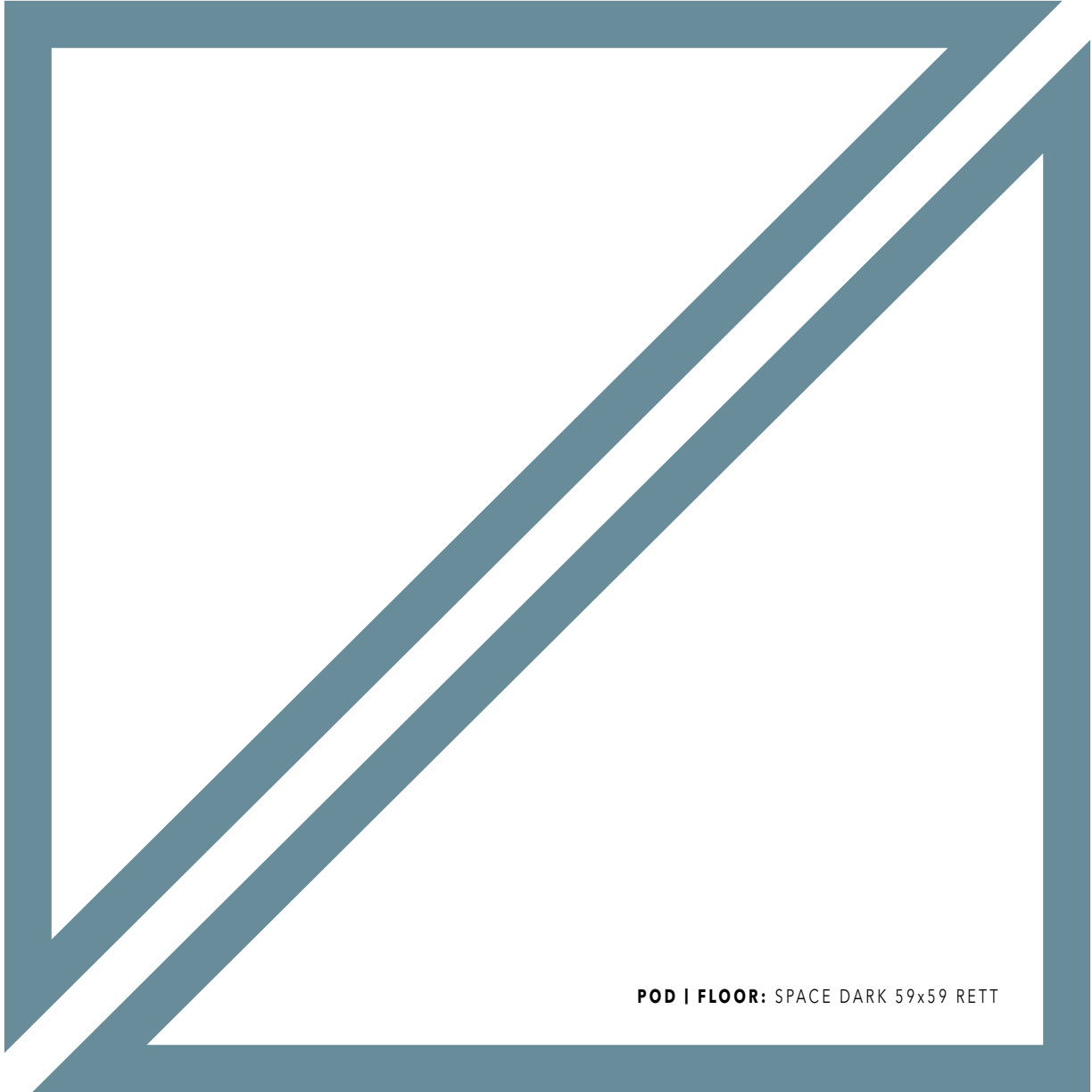


45x45



33x33

				•		•
				•	•	
•						•
			•			
						•
					•	
		•			•	
•			•			
•						
				•		•
					•	
•				•		•
				•		•
				•		•
•				•		•
•		•			•	
					•	
						•
			•			
				•		•
	•					
						•
						•



+ NOVO
NEW

A rustic wooden table with a fruit basket, a lamp, and a stool in a blue-walled room. The table is made of weathered wood and has a fruit basket on top. A lamp with a crystal shade is on the right side of the table. A cylindrical stool is in the foreground. The background is a blue wall with a framed piece of art.

GRES PORCELAIN

SQUARE AFFAIR

SQUARE AFFAIR

POD | FLOOR: SPACE TITAN 59x59 RETT



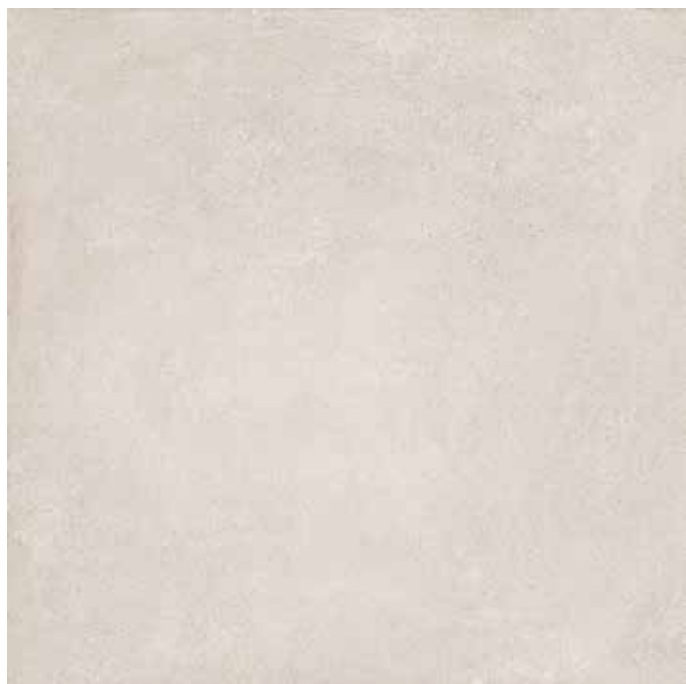
SPACE

RECTIFIED GRES PORCELAIN



PODNE PLOČICE 3 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 3 COLORS
1 FORMAT MAT SURFACE





PEI
4

8

SPACE BEIGE RETT 59x59 cm / FT



PEI
4

8

SPACE TITAN RETT 59x59 cm / FT






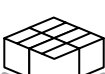
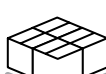



PEI
3

8

SPACE DARK RETT 59x59 cm / FT


 TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE
59x59	0,3481	3	1,04	20,91	41,60	870,00	3	

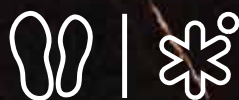
SQUARE AFFAIR

POD | FLOOR: LUXOR 59x59 RETT



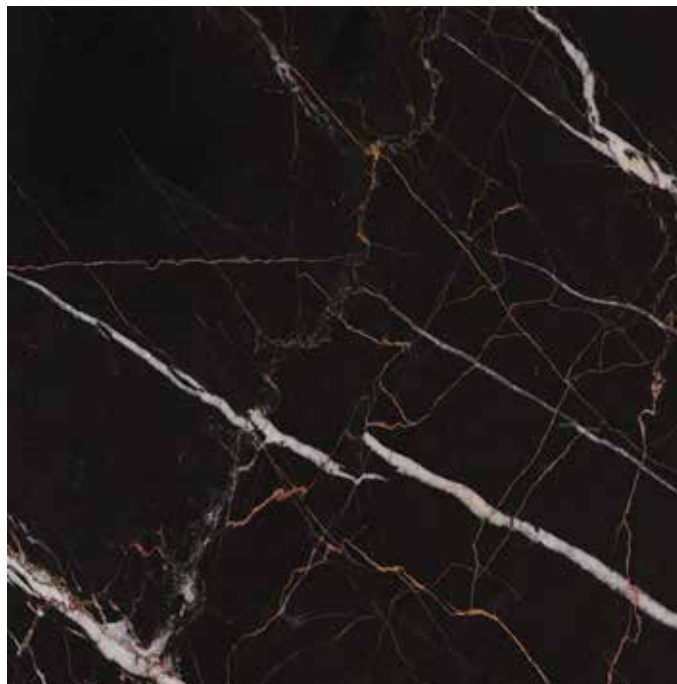
LUXOR

RECTIFIED GRES PORCELAIN



PODNE PLOČICE 1 BOJA
1 FORMAT MAT POVRŠINA
FLOOR TILES 1 COLOR
1 FORMAT MAT SURFACE





PEI
3

6

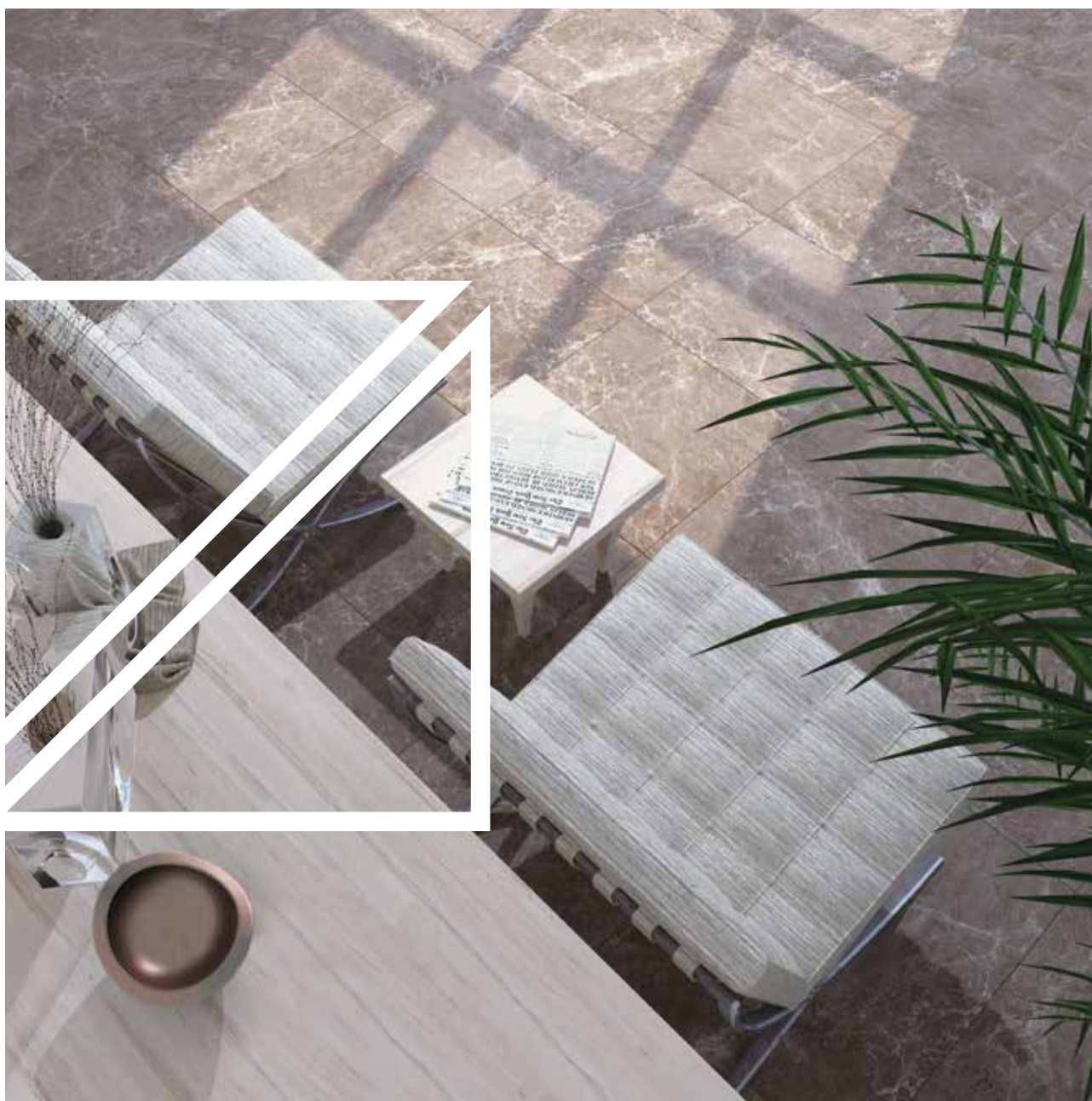
LUXOR 59x59 cm RETT / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE
59x59	0,3481	3	1,04	20,91	41,60	870,00	3	

SQUARE AFFAIR

POD | FLOOR: JUPITER BROWN 59x59 RETT



JUPITER

RECTIFIED GRES PORCELAIN



ZIDNE I PODNE PLOČICE 4 BOJE
2 FORMATA MAT POVRŠINA
WALL AND FLOOR TILES 4 COLORS
2 FORMATS MAT SURFACE



POD | FLOOR: JUPITER BEIGE 59x59 RETT



ZID | WALL:
JUPITER ICE 29,5x59 RETT
JUPITER DARK 29,5x59 RETT

POD | FLOOR:
JUPITER ICE 59x59 RETT

ZID | WALL:
JUPITER ICE 29,5x59 RETT
JUPITER DARK 29,5x59 RETT

POD | FLOOR:
JUPITER DARK 59x59 RETT





PEI
4

12

JUPITER ICE 29,5x59 cm RETT / FT/WT



PEI
3

12

JUPITER DARK 29,5x59 cm RETT / FT/WT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE
29,5x59 59x59	0,17405 0,3481	6 3	1,04 1,04	20,94 20,91	49,92 41,60	1035,00 870,00	3	



PEI
4

8

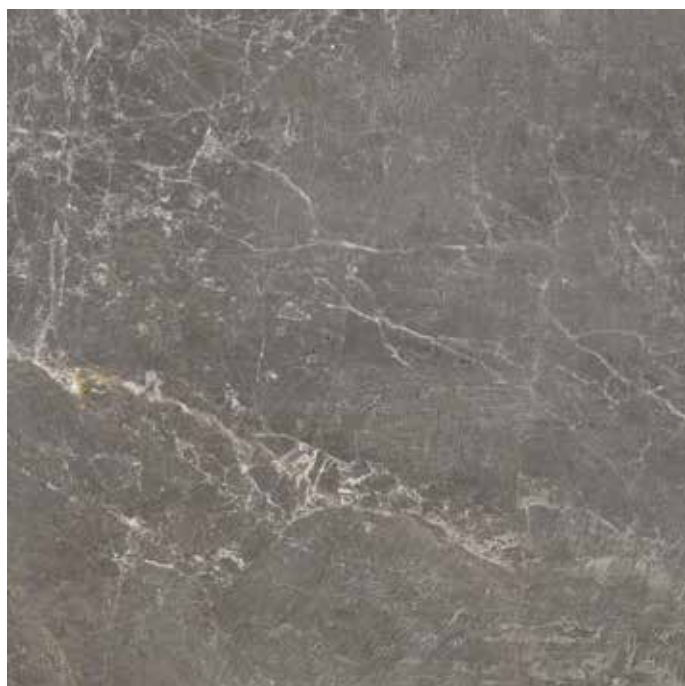
JUPITER ICE 59x59 cm **RETT** / FT



PEI
4

8

JUPITER BEIGE 59x59 cm **RETT** / FT



PEI
3

8

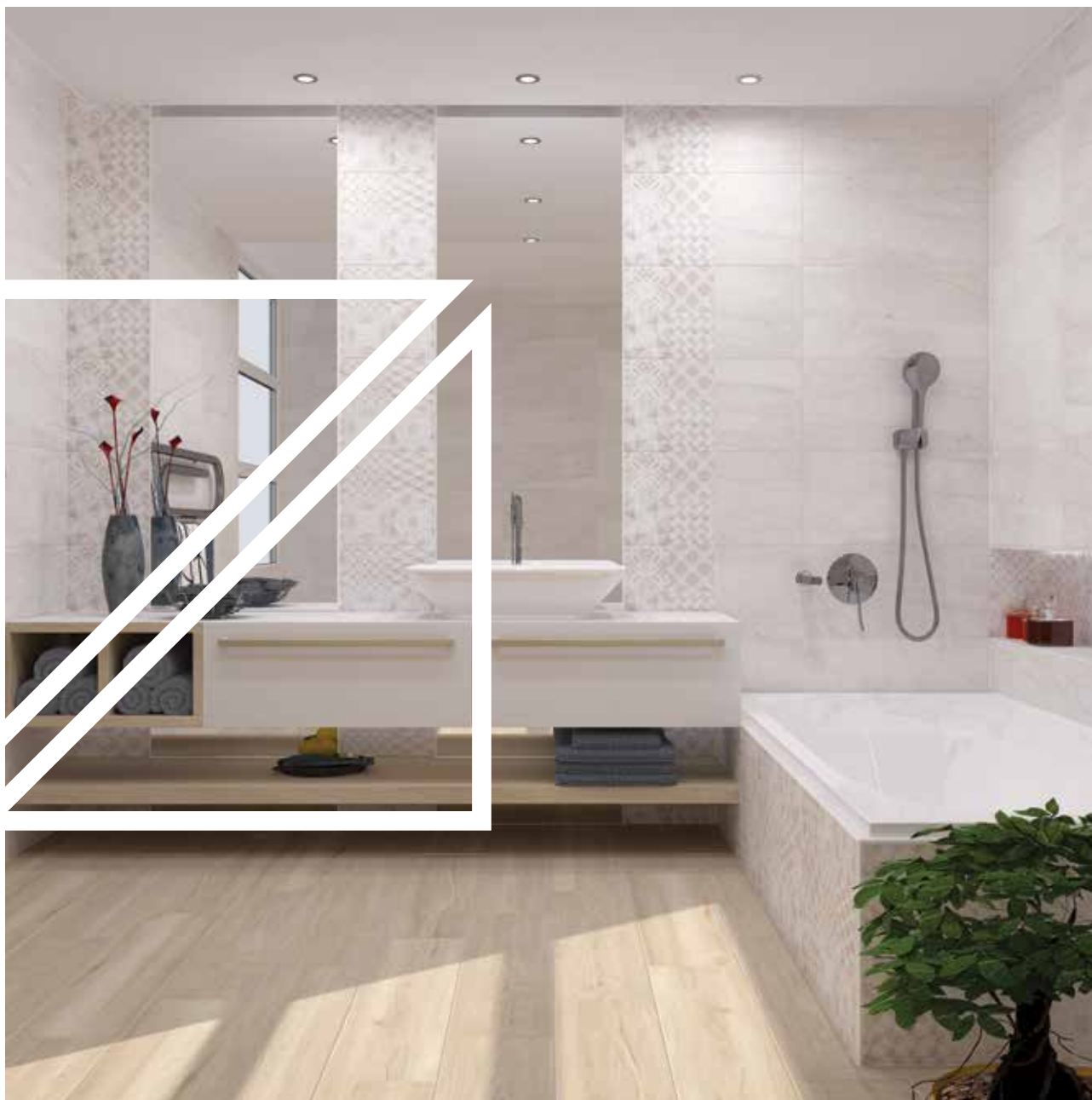
JUPITER DARK 59x59 cm **RETT** / FT



PEI
3

8

JUPITER BROWN 59x59 cm **RETT** / FT



ZID | WALL:
VEGA CREMA 29,5x59 RETT
VEGA DESERT 29,5x59 RETT

POD | FLOOR:
STARWOOD NATURAL 20x80

VEGA

RECTIFIED GRES PORCELAIN



ZIDNE I PODNE PLOČICE 1 BOJA
2 FORMATA MAT POVRŠINA
WALL AND FLOOR TILES 1 COLOR
2 FORMATS MAT SURFACE

POD | FLOOR: VEGA CREMA 59x59 RETT





ZID | WALL:
VEGA DESERT 29,5x59 RETT

POD | FLOOR:
VEGA CREMA 59x59 RETT



PEI
4

12

VEGA CREMA 29,5x59 cm **RETT** / FT/WT



PEI
4

4

VEGA DESERT 29,5x59 cm **RETT** / FT/WT



PEI
4

6

VEGA CREMA 59x59 cm **RETT** / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
 29,5x59 59x59	 0,17405 0,3481	 6 3	 1,04 1,04	 20,94 20,91	 49,92 41,60	 1035,00 870,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: CEMENT LIMESTONE 59x59 RETT

CEMENT

RECTIFIED GRES PORCELAIN



ZIDNE I PODNE PLOČICE 4 BOJE
2 FORMATA MAT POVRŠINA
WALL AND FLOOR TILES 4 COLORS
2 FORMATS MAT SURFACE



PEI 4

8

CEMENT BONE 30x60 cm / FT/WT



PEI 4

8

CEMENT BEIGE 30x60 cm / FT/WT



PEI 3

8

CEMENT SMOKE 30x60 cm / FT/WT



PEI 4

8

CEMENT LIMESTONE 30x60 cm / FT/WT



PEI 4

4

CEMENT TRIANGLE 30x60 cm / FT/WT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ²
30x60	0,1800	6	1,08	21,66	51,84	1070,00	3	FT FLOOR TILES / PODNE PLOČICE M ²
60x60	0,3600	3	1,08	22,32	43,20	920,00		LI LISTELA KOM / PC
59x59	0,3481	3	1,04	20,91	41,60	870,00		IN INSERT KOM / PC
								RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



ZID | WALL:
CEMENTT BONE 30x60
CEMENT TRIANGLE 30x60

POD | FLOOR:
CEMENT BONE 59x59 RETT





PEI
4

8

CEMENT BONE 60x60 cm / FT
CEMENT BONE RETT 59x59 cm / FT



PEI
4

8

CEMENT BEIGE 60x60 cm / FT
CEMENT BEIGE RETT 59x59 cm / FT



PEI
3

8

CEMENT SMOKE 60x60 cm / FT
CEMENT SMOKE RETT 59x59 cm / FT



PEI
4

8

CEMENT LIMESTONE 60x60 cm / FT
CEMENT LIMESTONE RETT 59x59 cm / FT



POD | FLOOR: MEMENTO DARK 30x60

MEMENTO

GRES PORCELAIN



ZIDNE I PODNE PLOČICE 3 BOJE
1 FORMAT MAT POVRŠINA
WALL AND FLOOR TILES 3 COLORS
1 FORMAT MAT SURFACE



ZID | WALL:

MEMENTO ICE 30x60
MEMENTO ONDA 3D ICE 30x60
MEMENTO DARK 30x60

POD | FLOOR:

MEMENTO DARK 30x60



MEMENTO ICE 30x60 cm / FT/WT



MEMENTO ONDA 3D ICE 30x60 cm / FT/WT



MEMENTO LIGHT 30x60 cm / FT/WT



MEMENTO DARK 30x60 cm / FT/WT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
30x60	0,1800	6	1,08	21,66	51,84	1070,00	3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: STARWOOD ASH 19,4x79,4 RETT

STARWOOD

RECTIFIED GRES PORCELAIN



PODNE PLOČICE 3 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 3 COLORS
1 FORMAT MAT SURFACE





PEI
4

8

STARWOOD ALMOND 20x80 cm / FT
STARWOOD ALMOND RETT 19,4x79,4 cm / FT



PEI
4

8

STARWOOD ASH 20x80 cm / FT
STARWOOD ASH RETT 19,4x79,4 cm / FT



PEI
4

8

STARWOOD NATURAL 20x80 cm / FT
STARWOOD NATURAL RETT 19,4x79,4 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREKLA- PANJE OVERLAP	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 20x80 19,4x79,4	 0,1600 0,15404	 6 6	 0,96 0,90	 19,92 18,12	 51,84 48,60	 1100,00 950,00	 MAX.30% DUŽINE OF LENGHT	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: EVER OAK 20x80

EVER

GRES PORCELAIN



PODNE PLOČICE 4 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 4 COLORS
1 FORMAT MAT SURFACE





PEI 4

8

EVER ALMOND 20x80 cm / FT



PEI 4

8

EVER OAK 20x80 cm / FT



PEI 3

8

EVER CHERRY 20x80 cm / FT



PEI 3

8

EVER NUT 20x80 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREKLA- PANJE OVERLAP	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
20x80	0,1600	6	0,96	19,92	51,84	1100,00	 MAX.30% DUŽINE OF LENGHT	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: ANTICO BEIGE 20x80

ANTICO

GRES PORCELAIN



PODNE PLOČICE 4 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 4 COLORS
1 FORMAT MAT SURFACE





TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREKLA- PANJE OVERLAP	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
20x80	0,1600	6	0,96	19,92	51,84	1100,00	MAX.30% DUŽINE OF LENGHT	3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



ZID | WALL: PARETE CALDO 30X60

POD | FLOOR: FEELING BEIGE 15x60

FEELING

GRES PORCELAIN



PODNE PLOČICE 3 BOJE
2 FORMATA MAT POVRŠINA
FLOOR TILES 3 COLORS
2 FORMATS MAT SURFACE



PEI 4

8



FEELING BEIGE 30x60 cm / FT



PEI 4

12

FEELING BEIGE 15x60 cm / FT

PEI 4

8



FEELING ANTICO 30x60 cm / FT



PEI 4

12

FEELING ANTICO 15x60 cm / FT

PEI 4

8



FEELING NOCE 30x60 cm / FT



PEI 4

12

FEELING NOCE 15x60 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREKLA- PANJE OVERLAP	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
 15x60 30x60	 0,0900 0,1800	 11 6	 0,99 1,08	 19,36 21,66	 55,44 51,84	 1110,00 1070,00	 MAX.30% DUŽINE OF LENGHT	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: STYLE GREY 15x60

STYLE

GRES PORCELAIN



PODNE PLOČICE 2 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 2 COLORS
1 FORMAT MAT SURFACE



STYLE BEIGE 15x60 cm / FT



STYLE GREY 15x60 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

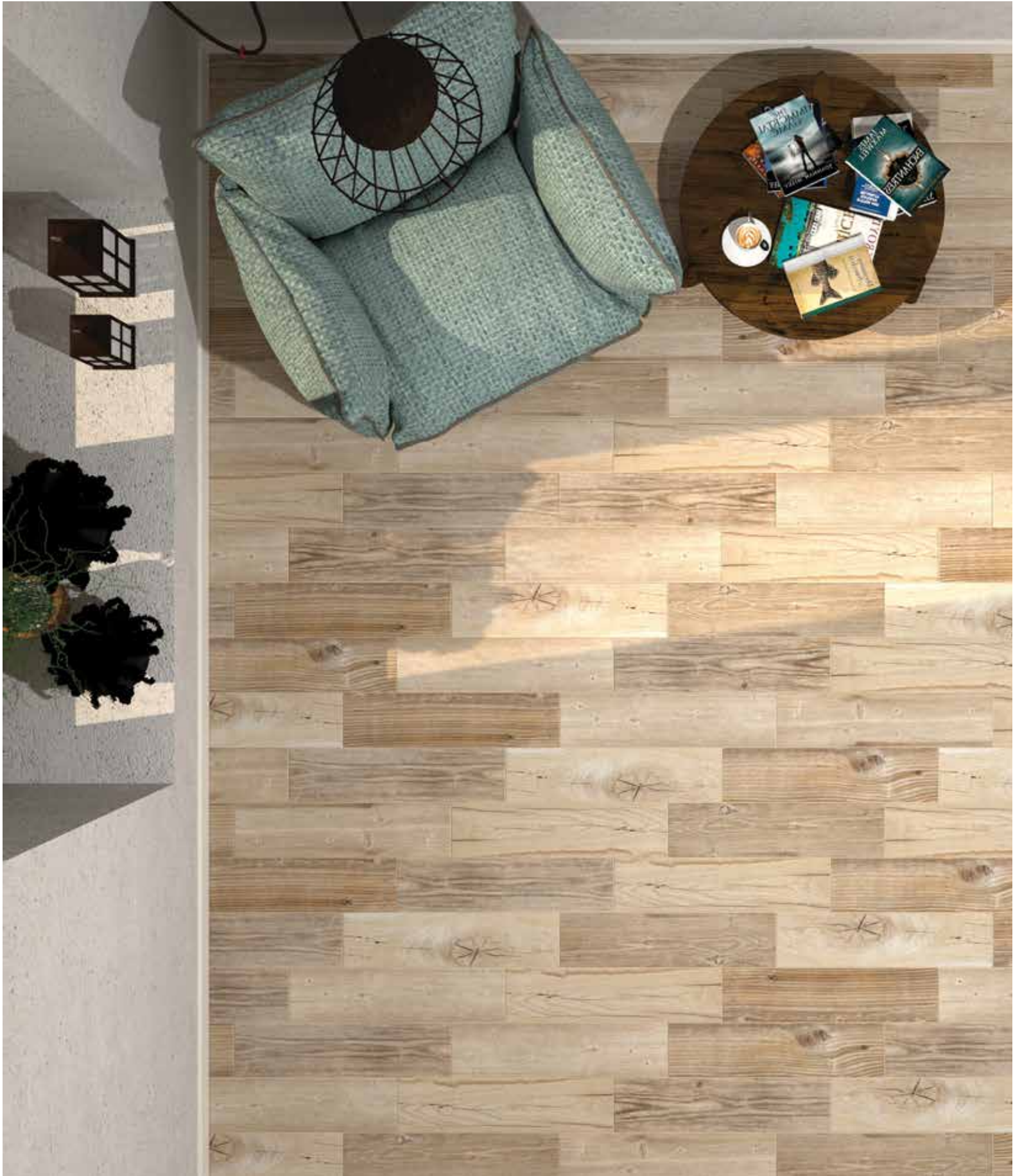
FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREKLA- PANJE OVERLAP	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
 15x60	 0,0900	 11	 0,99	 19,36	 55,44	 1110,00	 MAX.30% DUŽINE OF LENGHT	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

CHIC

GRES PORCELAIN



PODNE PLOČICE 1 BOJA
1 FORMAT MAT POVRŠINA
FLOOR TILES 1 COLOR
1 FORMAT MAT SURFACE



PEI
4

10



CHIC 15x60 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREKLA- PANJE OVERLAP	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
15x60	0,0900	11	0,99	19,36	55,44	1110,00	 MAX.30% DUŽINE OF LENGHT	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

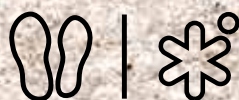
SQUARE AFFAIR

POD | FLOOR: FORUM TAUPE 30x60



FORUM

GRES PORCELAIN



PODNE PLOČICE 3 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 3 COLORS
1 FORMAT MAT SURFACE





PEI
4

8

FORUM LIGHT 30x60 cm / FT



PEI
4

8

FORUM SAND 30x60 cm / FT



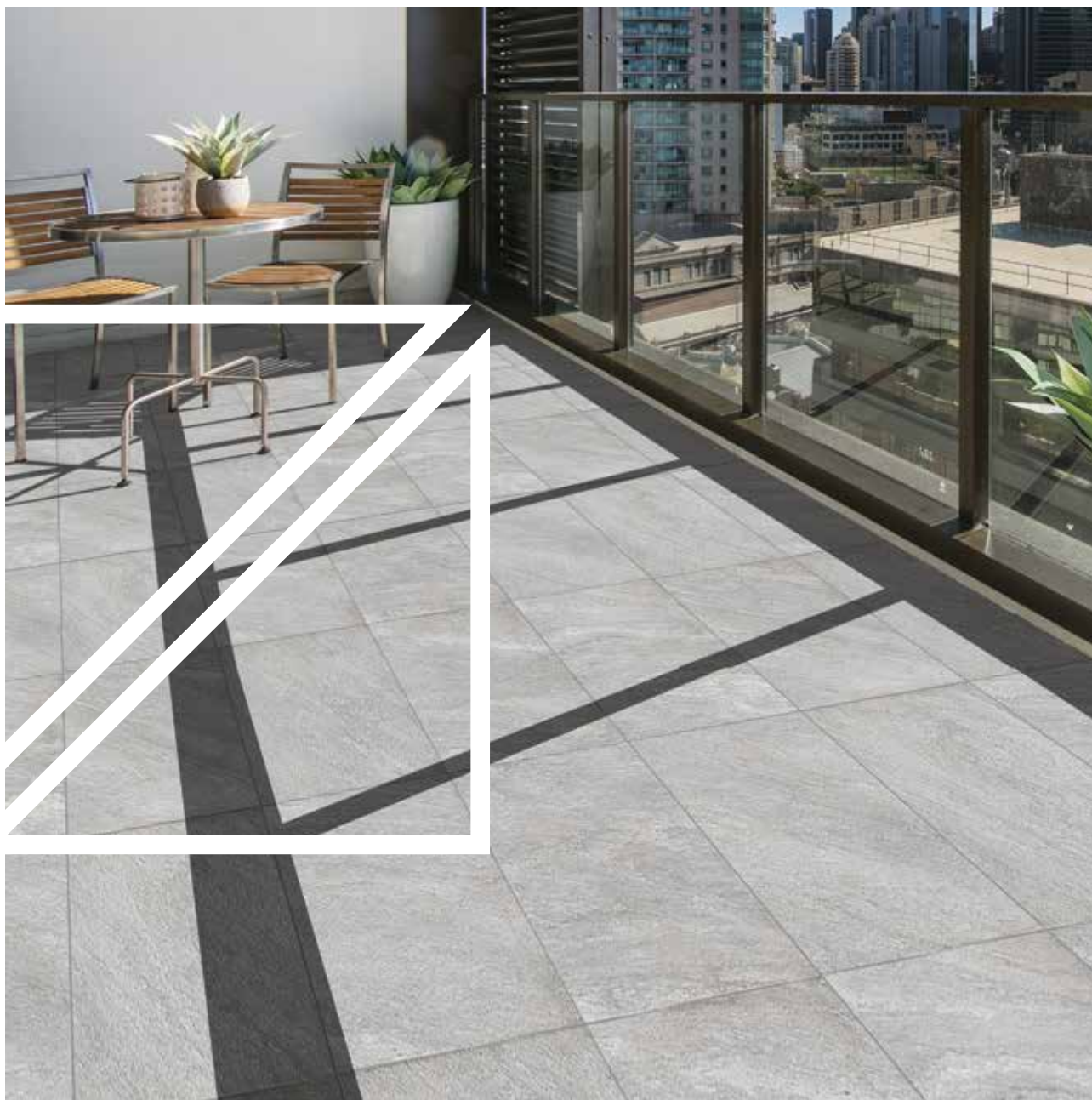
PEI
4

8

FORUM TAUPE 30x60 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
 30x60	0,1800	 6	 1,08	 21,66	 51,84	 1070,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: HARDROCK GREY 30x60

HARDROCK

GRES PORCELAIN



PODNE PLOČICE 3 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 3 COLORS
1 FORMAT MAT SURFACE





PEI
4

8

HARDROCK WHITE 30x60 cm / FT



PEI
4

8

HARDROCK TERRA 30x60 cm / FT



PEI
4

8

HARDROCK GREY 30x60 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

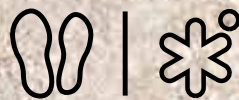
FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 30x60	 0,1800	 6	 1,08	 21,66	 51,84	 1070,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: LAND BEIGE 33x33

LAND

GRES PORCELAIN



PODNE PLOČICE 2 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 2 COLORS
1 FORMAT MAT SURFACE



LAND GREY 33x33 cm / FT



LAND BEIGE 33x33 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 33x33	 0,1089	 16	 1,74	 26,56	 73,08	 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

VIA STRADA ROTONDA

GRES PORCELAIN



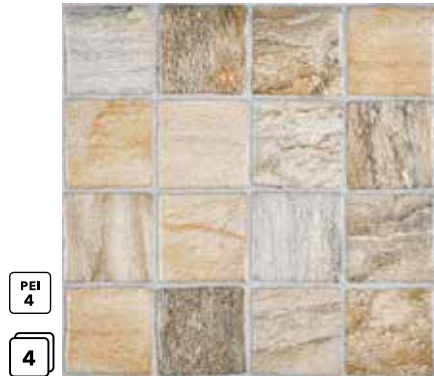
PODNE PLOČICE 3 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 3 COLORS
1 FORMAT MAT SURFACE



POD | FLOOR:
VIA STRADA GRIGIO 33x33



POD | FLOOR:
VIA ROTONDA BEIGE 33x33



PEI
4

VIA STRADA BEIGE 33x33 cm / FT



PEI
4

VIA ROTONDA BEIGE 33x33 cm / FT



PEI
4

VIA STRADA GRIGIO 33x33 cm / FT



PEI
4

VIA ROTONDA GRIGIO 33x33 cm / FT



PEI
4

VIA STRADA RIMINI 33x33 cm / FT



PEI
4

VIA ROTONDA RIMINI 33x33 cm / FT

⚠ | TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
33x33	0,1089	16	1,74	26,56	73,08	1160,00	3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



POD | FLOOR: ROCKY GREY 33x33

ROCKY

GRES PORCELAIN



PODNE PLOČICE 1 BOJA
1 FORMAT MAT POVRŠINA
FLOOR TILES 1 COLOR
1 FORMAT MAT SURFACE



ROCKY GREY 33x33 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 33x33	 0,1089	 16	 1,74	 26,56	 73,08	 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

CONGO

GRES PORCELAIN



PODNE PLOČICE 2 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 2 COLORS
1 FORMAT MAT SURFACE

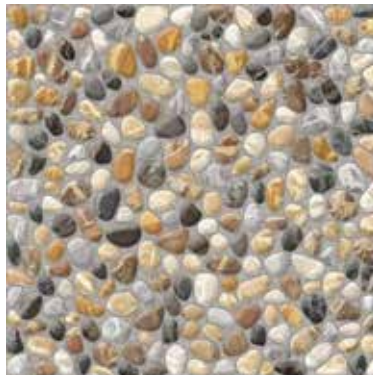




PEI 4

4

CONGO MARRONE 33x33 cm / FT



PEI 4

4

CONGO NERO 33x33 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
 33x33	 0,1089	 16	 1,74	 26,56	 73,08	 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

SQUARE AFFAIR



POD | FLOOR: CASTELLO 33x33

CASTELLO

GRES PORCELAIN



PODNE PLOČICE 1 BOJA
1 FORMAT MAT POVRŠINA
FLOOR TILES 1 COLOR
1 FORMAT MAT SURFACE



CASTELLO 33x33 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 33x33	 0,1089	 16	 1,74	 26,56	 73,08	 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

PIETRA

GRES PORCELAIN



PODNE PLOČICE 2 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 2 COLORS
1 FORMAT MAT SURFACE





PEI
4

7

PIETRA BEIGE 45X45 cm / FT



PEI
4

7

PIETRA LIGHT GREY 45X45 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE
45x45	0,2025	5	1,01	19,00	66,66	1280,00	3	



POD | FLOOR: DOMUS RUSTICO 45x45

DOMUS

GRES PORCELAIN



PODNE PLOČICE 4 BOJE
1 FORMAT MAT POVRŠINA
FLOOR TILES 4 COLORS
1 FORMAT MAT SURFACE





PEI
4

2

DOMUS ANTICO 45X45 cm / FT



PEI
4

2

DOMUS NOCE 45X45 cm / FT



PEI
4

5

DOMUS OAK 45X45 cm / FT



PEI
4

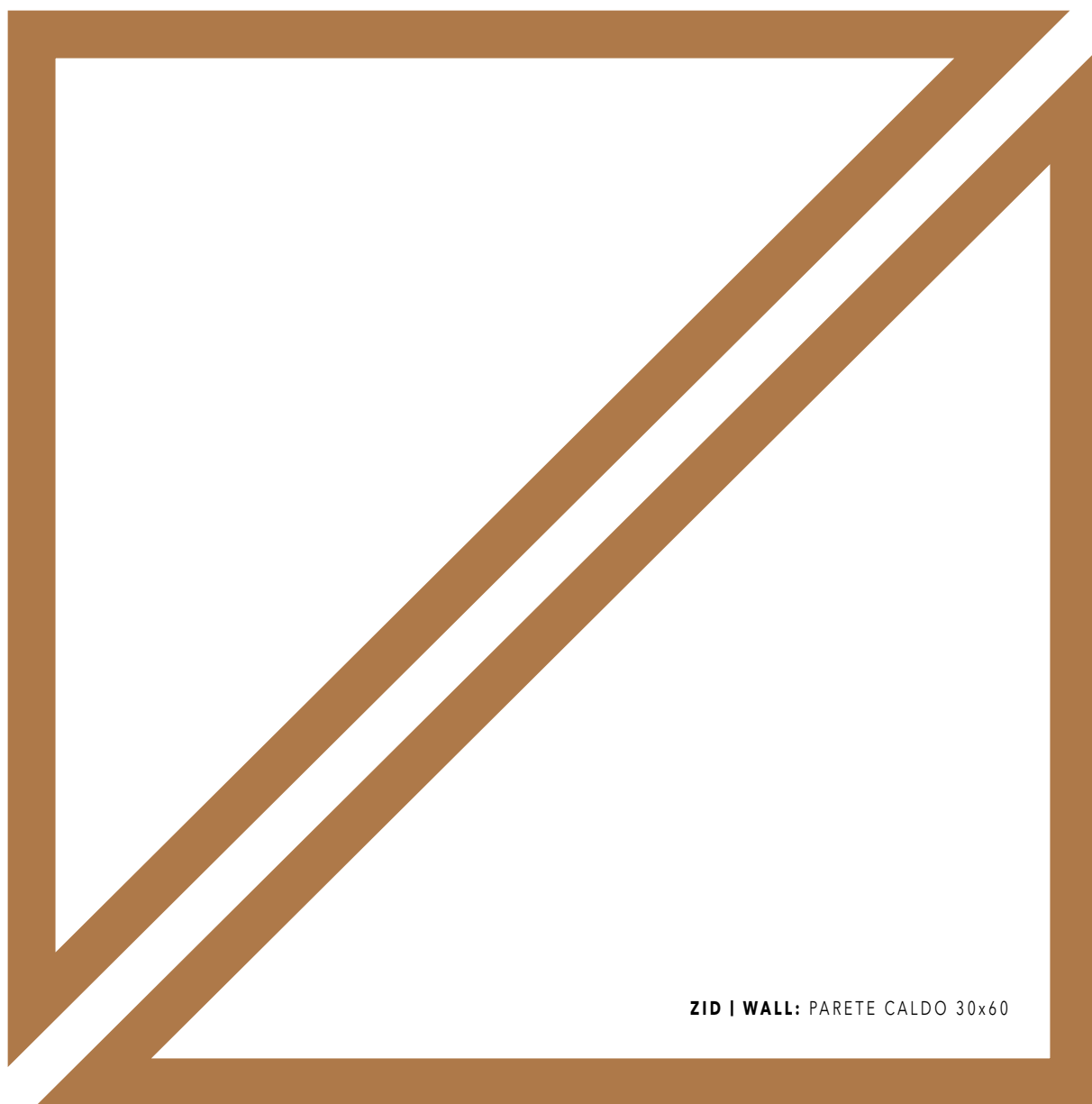
5

DOMUS RUSTICO 45X45 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
45x45	0,2025	5	1,01	19,00	66,66	1280,00	3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



ZID | WALL: PARETE CALDO 30x60



FASADNE PLOČICE
FACADE TILES

SQUARE AFFAIR



ZID | WALL: PARETE FREDDO 30x60

POD | FLOOR: SPACE DARK 59x59 RETT

PARETE

GRES PORCELAIN

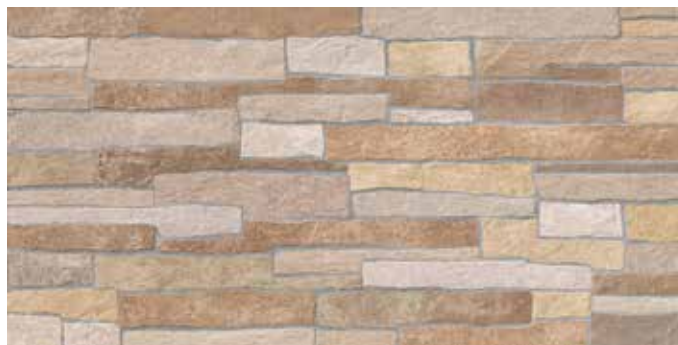


ZIDNE I PODNE PLOČICE 2 BOJE
1 FORMAT MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
1 FORMAT MAT SURFACE



ZID | WALL:
PARETE CALDO 30x60

POD | FLOOR:
SPACE TITAN 59x59 RETT



PEI
4

1

PARETE CALDO 30x60 cm / FT/WT



PEI
4

1

PARETE FREDDO 30x60 cm / FT/WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 30x60	 0,1800	 6	 1,08	 21,66	 51,84	 1070,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



ZID | WALL: GLAM GREY 25x75
POD | FLOOR: FEELING BEIGE 15x60

+ NOVO
NEW

ZIDNE PLOČICE WALL TILES

SQUARE AFFAIR

ZID | WALL:
KINGSTONE ICE 25x50
KINGSTONE GREY 25x50
KINGSTONE CUBE 25x50

POD | FLOOR:
KINGSTONE GREY 45x45



SQUARE AFFAIR

KINGSTONE



ZIDNE I PODNE PLOČICE 3 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 3 COLORS
2 FORMATS GLOSSY AND MAT SUFACE





ZID | WALL:
 KINGSTONE ICE 25x50
 KINGSTONE BROWN 25x50
 KINGSTONE CUBE 25x50

ZID | WALL:
 KINGSTONE ICE 25x50
 KINGSTONE BROWN 25x50
 KINGSTONE CUBE 25x50

POD | FLOOR:
 KINGSTONE BROWN 45x45



ZID | WALL:
 KINGSTONE ICE 25x50
 KINGSTONE GREY 25x50
 KINGSTONE CUBE 25x50

POD | FLOOR:
 KINGSTONE GREY 45x45





12

KINGSTONE ICE 25x50 cm / WT



12

KINGSTONE ONDA 3D ICE 25x50 cm / WT



12

KINGSTONE GREY 25x50 cm / WT



12

KINGSTONE BROWN 25x50 cm / WT



6

KINGSTONE CUBE 25x50 cm / WT



PEI
3

9

KINGSTONE GREY 45x45 cm / FT



PEI
4

9

KINGSTONE BROWN 45x45 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								<p>WT WALL TILES / ZIDNE PLOČICE M²</p> <p>FT FLOOR TILES / PODNE PLOČICE M²</p> <p>LI LISTELA KOM / PC</p> <p>IN INSERT KOM / PC</p> <p>RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE</p>
25x50 45x45	0,1250 0,2025	13 5	1,62 1,01	25,74 19,00	58,32 66,66	950,00 1280,00	3	

ZID | WALL:
SNOW 25x75
SNOW MOSIC 3D 25x75

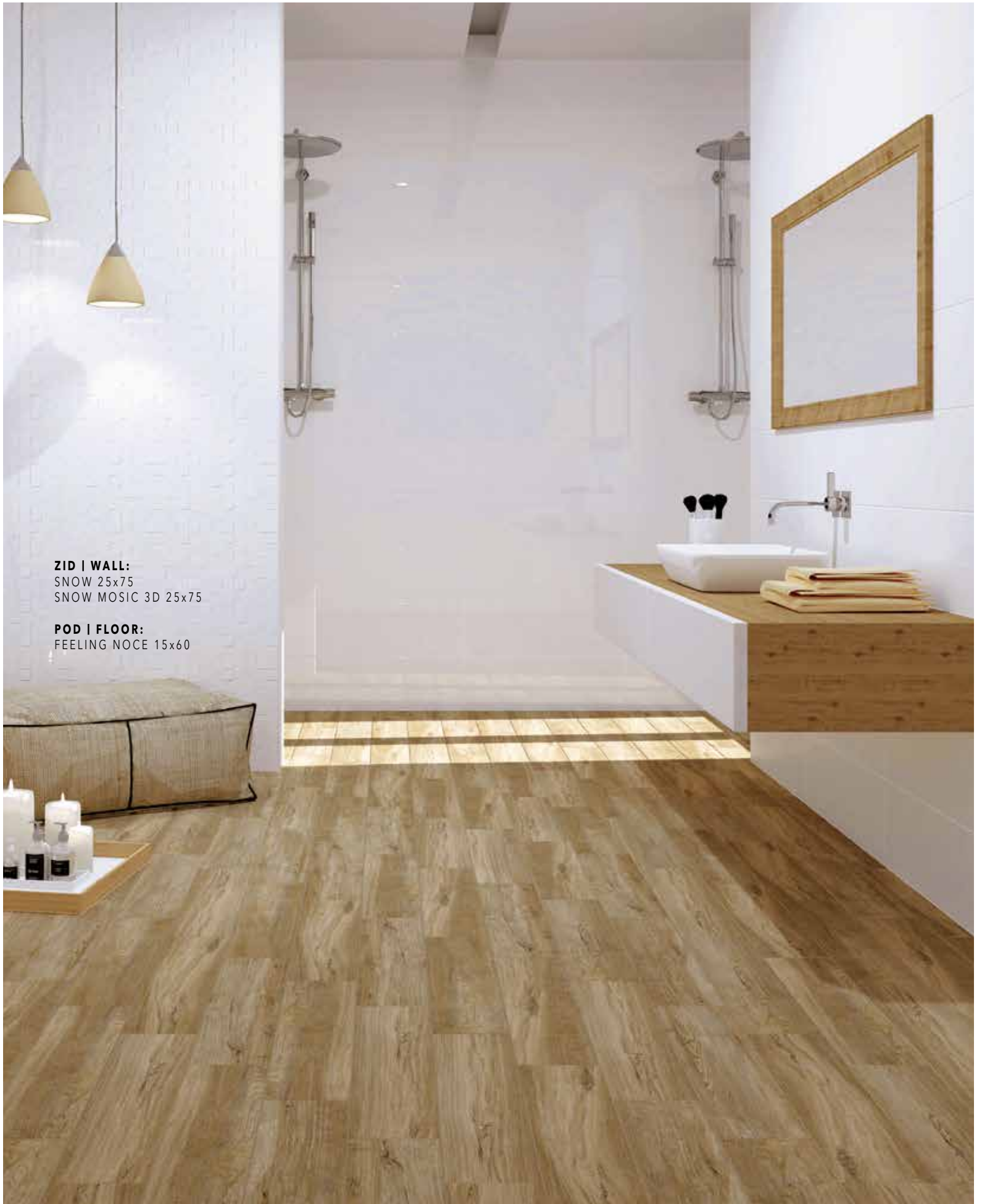
POD | FLOOR:
EVER NUT 20X80



SNOW



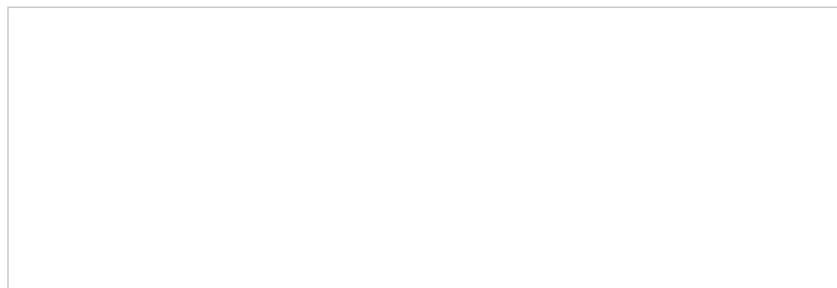
ZIDNE PLOČICE 1 BOJA
1 FORMAT SJAJNA POVRŠINA
WALL TILES 1 COLOR
1 FORMAT GLOSSY SURFACE



ZID | WALL:
SNOW 25x75
SNOW MOSIC 3D 25x75

POD | FLOOR:
FEELING NOCE 15x60

1



SNOW 25x75 cm / WT

1



SNOW MOSAIC 3D 25x75 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
25x75	0,1875	6	1,125	18,42	60,75	1015,00	3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

ZID | WALL:

GLAM ICE 25x75

GLAM CAPPUCCINO 25x75

GLAM ART CAPPUCCINO 25x75

POD | FLOOR:

GLAM CAPPUCCINO 45x45



SQUARE AFFAIR

GLAM



ZIDNE I PODNE PLOČICE 3 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 3 COLORS
2 FORMATS GLOSSY AND MAT SURFACE



ZID | WALL:
GLAM ICE 25x75
GLAM GREY 25x75
GLAM ART GREY 25x75

POD | FLOOR:
GLAM GREY 45x45



12

GLAM ICE 25x75 cm / WT



12

GLAM GREY 25x75 cm / WT



12

GLAM CAPPUCCINO 25x75 cm / WT



12

GLAM MOSAIC 3D ICE 25x75 cm / WT



6

GLAM ART GREY 25x75 cm / WT



6

GLAM ART CAPPUCCINO 25x75 cm / WT



PEI
3

12

GLAM GREY 45x45 cm / FT



PEI
3

12

GLAM CAPPUCCINO 45x45 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
 25x75 45x45	 0,1875 0,2025	 6 5	 1,125 1,01	 18,42 19,00	 60,75 66,66	 1015,00 1280,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

SQUARE AFFAIR

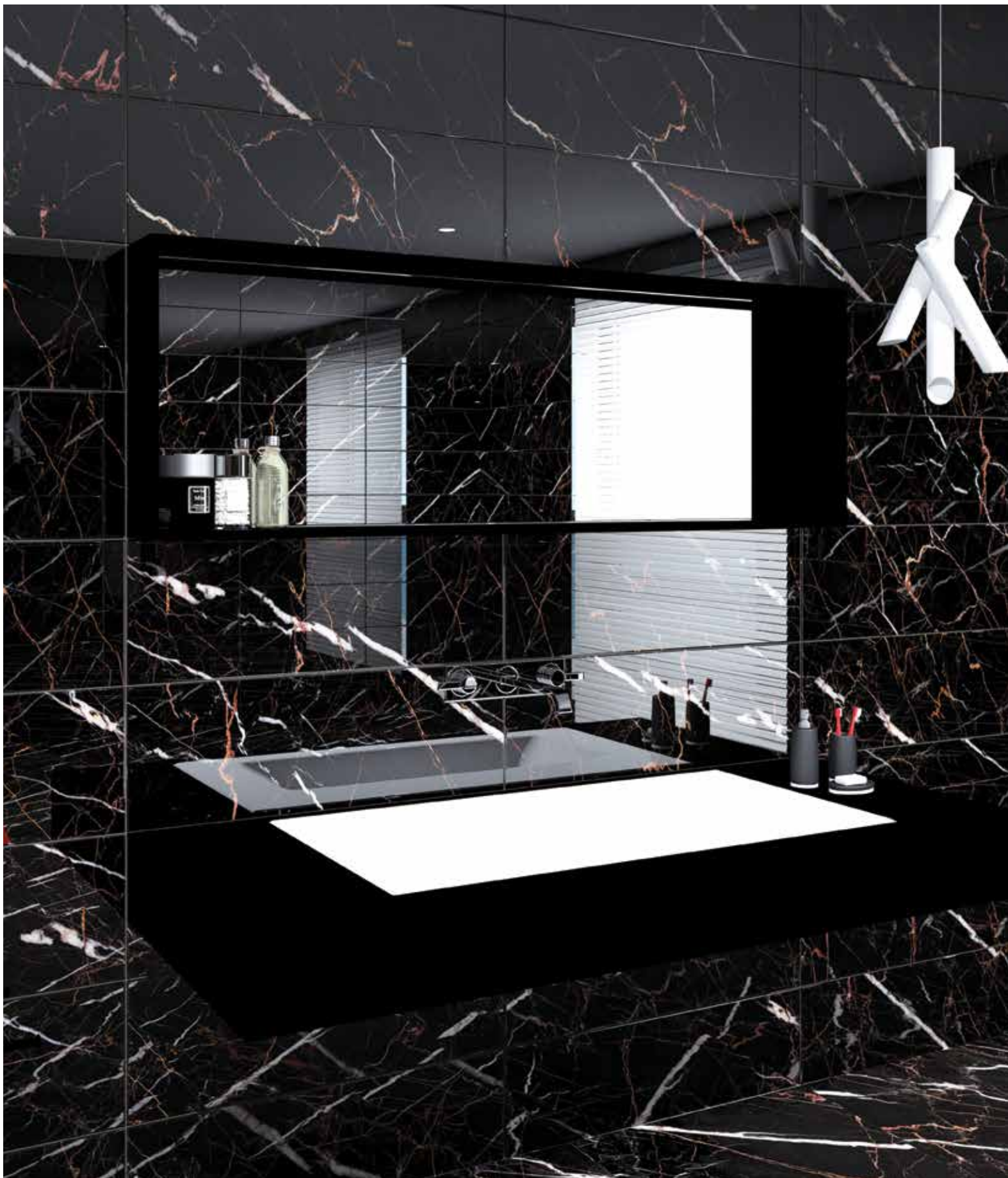
ZID | WALL: LUXOR BLACK 25x75



LUXOR



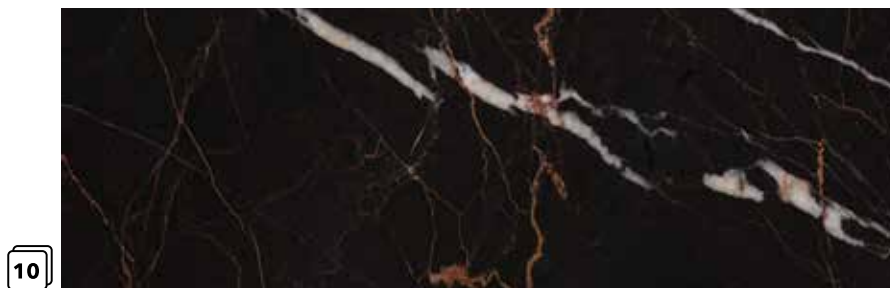
ZIDNE PLOČICE 2 BOJE
1 FORMAT SJAJNA POVRŠINA
WALL TILES 2 COLORS
1 FORMAT GLOSSY SURFACE





10

LUXOR WHITE 25x75 cm / WT



10

LUXOR BLACK 25x75 cm / WT



10

LUXOR MOSAIC 3D WHITE 25x75 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
25x75	0,1875	6	1,125	18,42	60,75	1015,00	3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

SQUARE AFFAIR

ZID | WALL:

ONYX 20x60
ONYX MOSAIC 3D 20x60

POD | FLOOR:

EVER NUT 20x80



ONYX



ZIDNE I PODNE PLOČICE 1 BOJA
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 1 COLOR
2 FORMATS GLOSSY AND MAT SURFACE



ZID | WALL:
ONYX 20x60
ONYX PETALS 3D 20x60

POD | FLOOR:
ONYX 45x45

8



ONYX 20x60 cm / WT

8



ONYX PETALS 3D 20x60 cm / WT

8



ONYX MOSAIC 3D 20x60 cm / WT

PEI 4

8



ONYX 45x45 cm / FT



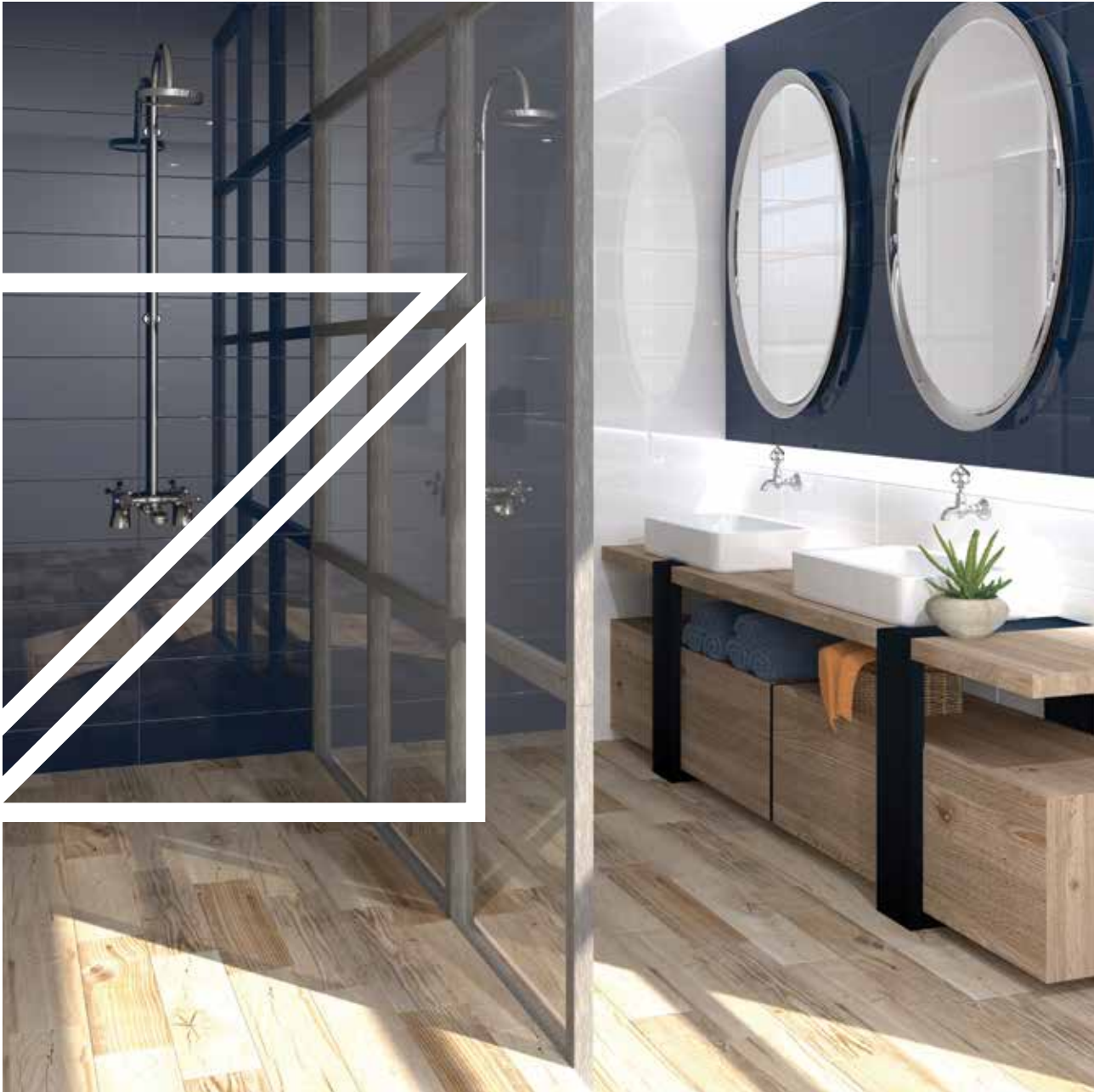
TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ²
20x60 45x45	0,1200 0,2025	13 5	1,56 1,01	24,83 19,00	68,64 66,66	1120,00 1280,00	3	FT FLOOR TILES / PODNE PLOČICE M ²
								LI LISTELA KOM / PC
								IN INSERT KOM / PC
								RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

SQUARE AFFAIR

ZID | WALL:
JOY WHITE 20x60
JOY DARK BLUE 20x60

POD | FLOOR:
CHIC 15x60



JOY



ZIDNE PLOČICE 6 BOJA
1 FORMAT SJAJNA POVRŠINA
WALL TILES 6 COLORS
1 FORMAT GLOSSY SURFACE



ZID | WALL:
JOY GREY 20x60
JOY MOSAIC 3D WHITE 20x60

POD | FLOOR:
CHIC 15x60

SAVRŠENO SE SLAŽU SA PODNIM PLOČICAMA / THEIR PERFECT MATCH AMONG FLOOR TILES:

BIANCA 33x33 cm - na strani / see page 166

FEELING 30x60 cm, 15x60 cm - na strani / see page 50

STYLE 15x60 cm - na strani / see page 54

CHIC 15x60 cm - na strani / see page 57

EVER 20x80 cm - na strani / see page 42



1

JOY WHITE 20x60 cm / WT



1

JOY BEIGE 20x60 cm / WT



1

JOY GREY 20x60 cm / WT



1

JOY CORAL 20x60 cm / WT



1

JOY LIGHT BLUE 20x60 cm / WT



1

JOY DARK BLUE 20x60 cm / WT



1

JOY MOSAIC 3D WHITE 20x60 cm / WT



1

JOY PETALS 3D WHITE 20x60 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 20x60	 0,1200	 13	 1,56	 24,83	 68,64	 1120,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

SQUARE AFFAIR

ZID | WALL:
ELEGANT LIGHT GREY 20x60
ELEGANT MOSAIC 3D GREY 20x60

POD | FLOOR:
ELEGANT GREY 33x33



ELEGANT

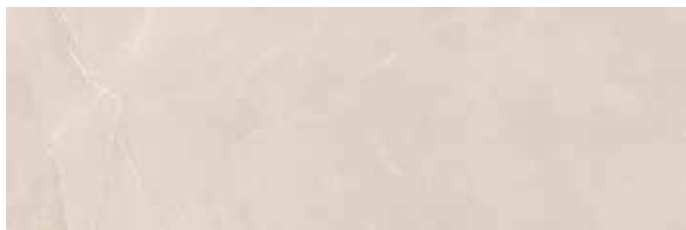


ZIDNE I PODNE PLOČICE 2 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
2 FORMATS GLOSSY AND MAT SURFACE



ZID | WALL:
ELEGANT MOSAIC 3D CREMA 20x60

POD | FLOOR:
ELEGANT CREMA 45x45
EVER NUT 20x80



12

ELEGANT CREMA 20x60 cm / WT



12

ELEGANT MOCHA 20x60 cm / WT



12

ELEGANT LIGHT GREY 20x60 cm / WT



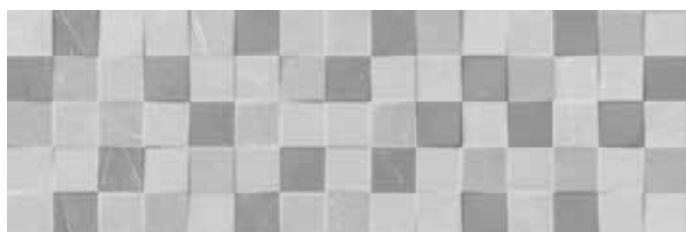
12

ELEGANT GREY 20x60 cm / WT



4

ELEGANT MOSAIC 3D CREMA 20x60 cm / WT



4

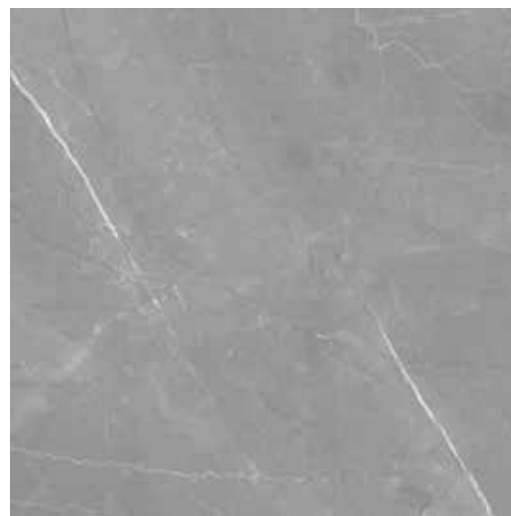
ELEGANT MOSAIC 3D GREY 20x60 cm / WT



PEI
4

12

ELEGANT CREMA 45x45 cm / FT



PEI
3

12

ELEGANT GREY 45x45 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 20x60 45x45	 0,1200 0,2025	 13 5	 1,56 1,01	 24,83 19,00	 68,64 66,66	 1120,00 1280,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

CARRARA



ZIDNE I PODNE PLOČICE 1 BOJA
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 1 COLOR
2 FORMATS GLOSSY AND MAT SURFACE



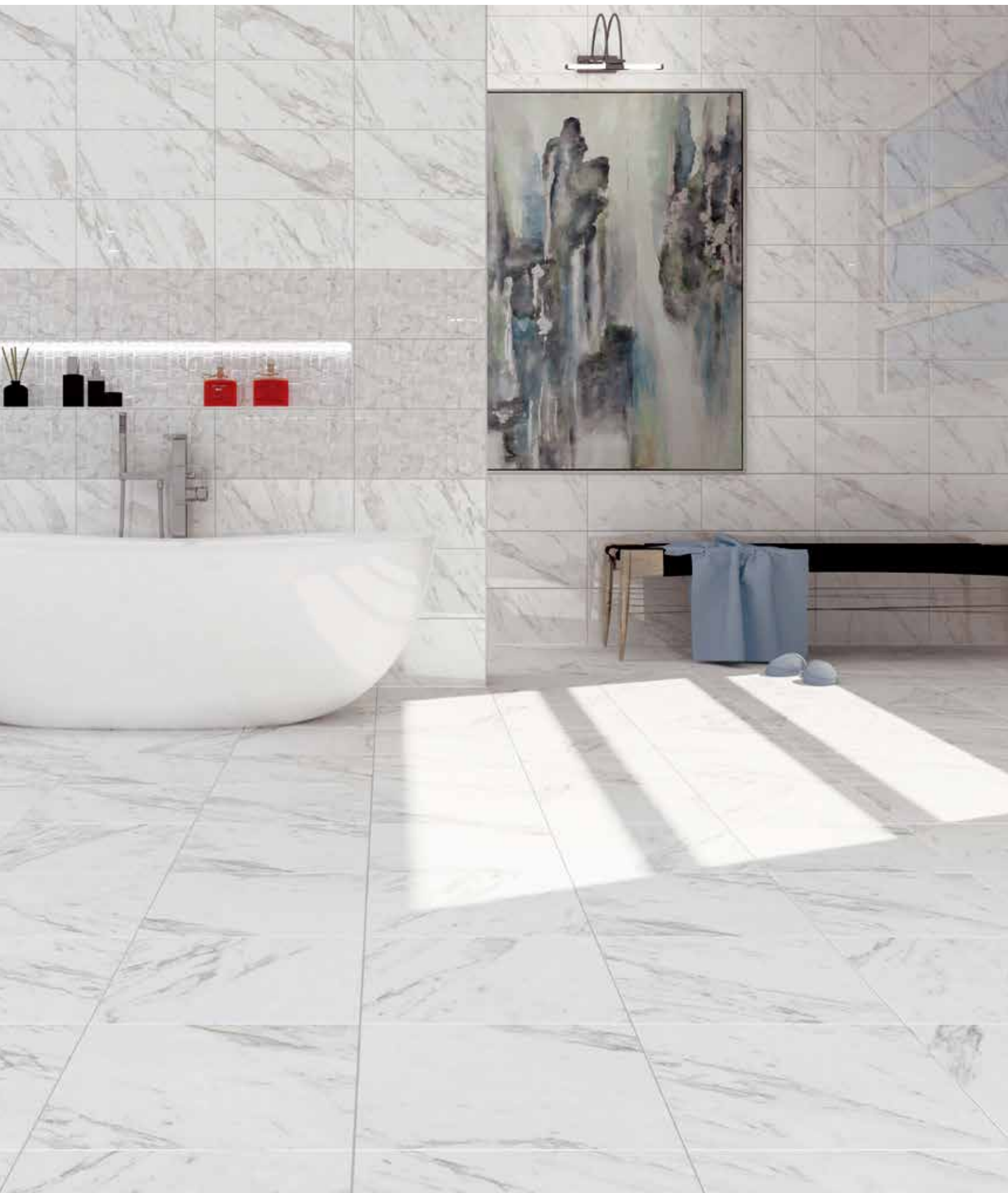
ZID | WALL:
CARRARA 25x50

POD | FLOOR:
CARRARA 45x45



ZID | WALL:
CARRARA 25x50
CARRARA MOSAIC 3D 25x50

POD | FLOOR:
CARRARA 45x45





8

CARRARA 25x50 cm / WT



4

CARRARA MOSAIC 3D 25x50 cm / WT



8

CARRARA ONDA 3D 25x50 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE
25x50 45x45	0,1250 0,2025	13 5	1,62 1,01	25,74 19,00	58,32 66,66	950,00 1280,00	3	



850L126 **ATENA CARRARA** 8x50 cm / LI



650L172 **CARRARA HEXAGON** 6X50 cm / LI



PEI
4

8

CARRARA 45X45 cm / FT

SQUARE AFFAIR

ZID | WALL:
HABITAT GREY 25x50
WAVES ICE 25x50

POD | FLOOR:
HABITAT GRAPHITE 33x33



HABITAT



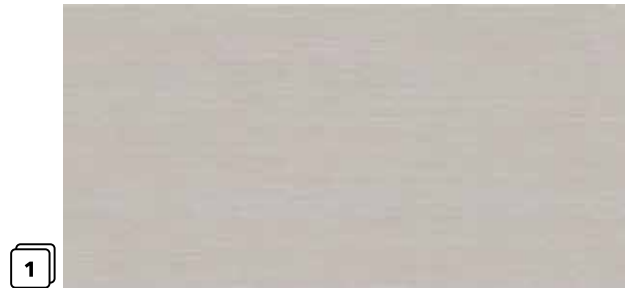
ZIDNE I PODNE PLOČICE 4 BOJE
2 FORMATA MAT POVRŠINA
WALL AND FLOOR TILES 4 COLORS
2 FORMATS MAT SURFACE



HABITAT ICE 25x50 cm / WT



HABITAT ICE ONDA 3D 25x50 cm / WT



HABITAT GREY 25x50 cm / WT



HABITAT NOCE 25x50 cm / WT



HABITAT GRAPHITE 25x50 cm / WT



WAVES ICE NOCE 25x50 cm / WT



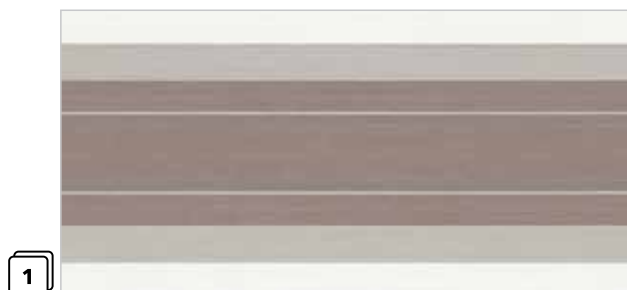
WAVES ICE 25x50 cm / WT



WAVES NOCE 25x50 cm / WT



WAVES GRAPHITE 25x50 cm / WT



HABITAT STRIPES NOCE 25x50 cm / WT



HABITAT STRIPES 25x50 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
								<p>WT WALL TILES / ZIDNE PLOČICE M²</p> <p>FT FLOOR TILES / PODNE PLOČICE M²</p> <p>LI LISTELA KOM / PC</p> <p>IN INSERT KOM / PC</p> <p>RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE</p>
25x50 33x33	0,1250 0,1089	13 16	1,62 1,74	25,74 26,56	58,32 73,08	950,00 1160,00	3	



ZID | WALL:
HABITAT ICE 25x50
HABITAT NOCE 25x50
WAVES ICE NOCE 25x50

POD | FLOOR:
HABITAT NOCE 33x33



750L125 **WAVES** NOCE 7x50 cm / LI



750L125 **WAVES** GRAPHITE 7x50 cm / LI



750L125 **WAVES** ICE NOCE 7x50 cm / LI



750L125 **WAVES** ICE 7x50 cm / LI



550L134 **HABITAT MOSAICO** NOCE 5x50 cm / LI



2525M003
HABITAT NOCE 25x25 cm / IN



2525M003
HABITAT GRAPHITE 25x25 cm / IN



PEI
3

1

HABITAT NOCE 33x33 cm / FT



PEI
4

1

HABITAT GREY 33x33 cm / FT



PEI
3

1

HABITAT GRAPHITE 33x33 cm / FT

SQUARE AFFAIR

ZID | WALL:

MAIOLICA BIANCO 25x50
MAIOLICA VINTAGE 25x50

POD | FLOOR:

MAIOLICA BIANCO 33x33



MAIOLICA



ZIDNE I PODNE PLOČICE 2 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
2 FORMATS GLOSSY AND MAT SURFACE



ZID | WALL:

MAIOLICA BIANCO 25x50

MAIOLICA VINTAGE BIANCO 25x50

POD | FLOOR:

CHIC 15x60



6

MAIOLICA BIANCO 25x50 cm / WT



4

MAIOLICA VINTAGE BIANCO 25x50 cm / WT



4

MAIOLICA VINTAGE 25x50 cm / WT



650L157 **MAIOLICA VINTAGE** 6X50 cm / LI



650L174 **MAIOLICA VINTAGE BIANCO** 6X50 cm / LI



PEI
4

6

MAIOLICA BIANCO 33x33 cm / FT



PEI
4

4

MAIOLICA VINTAGE 33x33 cm / FT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
 THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 25x50 33x33	 0,1250 0,1089	 13 16	 1,62 1,74	 25,74 26,56	 58,32 73,08	 950,00 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

LIMESTONE



ZIDNE I PODNE PLOČICE 2 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
2 FORMATS GLOSSY AND MAT SURFACE



ZID | WALL:
 LIMESTONE 25x50
 LIMESTONE AQUARELLE 25x50

POD | FLOOR:
 LIMESTONE 33x33



ZID | WALL:
 LIMESTONE BEIGE 25x50
 LIMESTONE AQUARELLE BEIGE 25x50

POD | FLOOR:
 FEELING NOCE 30x60



6



LIMESTONE 25x50 cm / WT

8



LIMESTONE BEIGE 25x50 cm / WT

2



LIMESTONE AQUARELLE 25x50 cm / WT

4



LIMESTONE AQUARELLE BEIGE 25x50 cm / WT



650L144 LIMESTONE STELLA 6X50 cm / LI



PEI
4

6

LIMESTONE 33x33 cm / FT



PEI
4

8

LIMESTONE BEIGE 33x33 cm / FT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
	0,1250 0,1089	 13 16	 1,62 1,74	 25,74 26,56	 58,32 73,08	 950,00 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE

SQUARE AFFAIR

ZID | WALL:
FUSION 25x50
FUSION ONDA 3D 25x50

POD | FLOOR:
EVER NUT 20x80



FUSION



ZIDNE I PODNE PLOČICE 2 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
2 FORMATS GLOSSY AND MAT SURFACE



ZID | WALL:
FUSION 25x50

POD | FLOOR:
STARWOOD NATURAL 19,4x79,4 RETT



8

FUSION 25x50 cm / WT



8

FUSION ONDA 3D 25x50 cm / WT



8

FUSION DARK 25x50 cm / WT

TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE
25x50 33x33	0,1250 0,1089	13 16	1,62 1,74	25,74 26,56	58,32 73,08	950,00 1160,00	3	



550L115 **FUSION ARCOBALENO** 5X50 cm / LI



650L176 **FUSION INDA** 6X50 cm / LI



2525M003
FUSION 25x25 cm / IN



FUSION VIOLA 50x50 cm / IN



PEI
4

8

FUSION 33x33 cm / FT

TRAVERTINO



ZIDNE I PODNE PLOČICE 2 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
2 FORMATS GLOSSY AND MAT SURFACE

SQUARE AFFAIR

ZID | WALL:
TRAVERTINO 25x50
TRAVERTINO MOSAICO 25x50

POD | FLOOR:
TRAVERTINO MURO 33x33



ZID | WALL:
TRAVERTINO 25x50
TRAVERTINO MOSAICO 25x50

POD | FLOOR:
TRAVERTINO MURO 33x33





8

TRAVERTINO 25x50 cm / WT



4

TRAVERTINO MOSAICO 25x50 cm / WT



8

TRAVERTINO MURO 25x50 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
								<p>WT WALL TILES / ZIDNE PLOČICE M²</p> <p>FT FLOOR TILES / PODNE PLOČICE M²</p> <p>LI LISTELA KOM / PC</p> <p>IN INSERT KOM / PC</p> <p>RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE</p>
25x50 33x33	0,1250 0,1089	13 16	1,62 1,74	25,74 26,56	58,32 73,08	950,00 1160,00	3	



850L126 **ATENA MURO** 8x50 cm / LI



850L126 **ATENA** 8x50 cm / LI



2525M003 **TRAVERTINO**
25x25 cm / IN



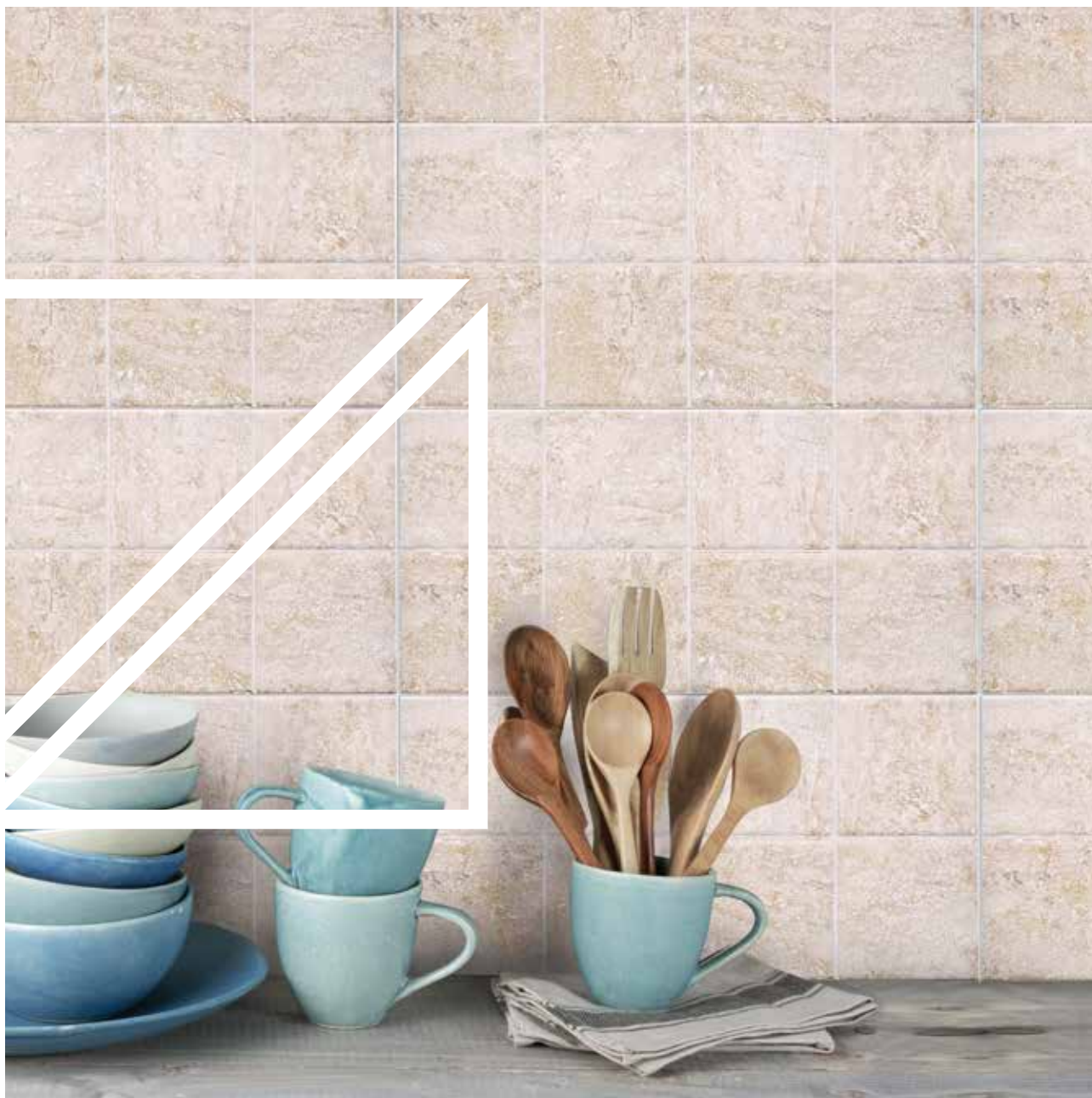
TRAVERTINO LOTUS 50x50 cm / IN



PEI
4

8

TRAVERTINO MURO 33x33 cm / FT



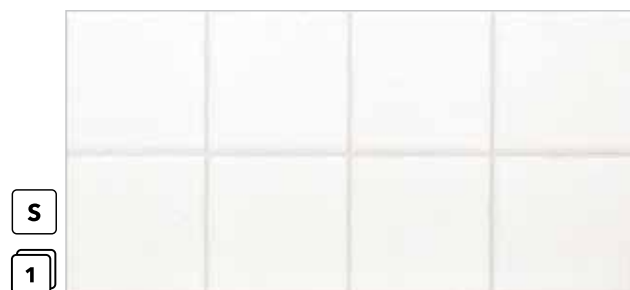
ZID | WALL: VENUS KITCHEN 25X50

KITCHEN



ZIDNE PLOČICE 2 BOJE
1 FORMAT SJAJNA I MAT POVRŠINA
WALL TILES 2 COLORS
1 FORMAT GLOSSY AND MAT SURFACE





S

1

BIANCA KITCHEN 25x50 cm / WT



M

4









VENUS KITCHEN 25x50 cm / WT

SAVRŠENO SE SLAŽU SA PODNIM PLOČICAMA / THEIR PERFECT MATCH AMONG FLOOR TILES:

BIANCA 33x33 cm - na strani / see page 166



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNJENJE SIMBOLA SYMBOL EXPLANATION
								<p>WT WALL TILES / ZIDNE PLOČICE M²</p> <p>FT FLOOR TILES / PODNE PLOČICE M²</p> <p>LI LISTELA KOM / PC</p> <p>IN INSERT KOM / PC</p> <p>RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE</p>
25x50	0,1250	13	1,62	25,74	58,32	950,00	3	

SQUARE AFFAIR

ZID | WALL:
BIANCA 25x50
BIANCA PRINT 25x50

POD | FLOOR:
BIANCA 33x33



BIANCA

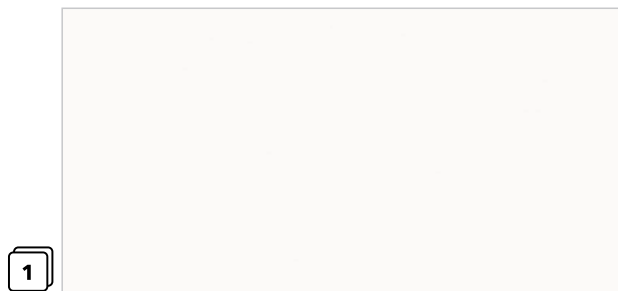


ZIDNE I PODNE PLOČICE 2 BOJE
2 FORMATA SJAJNA I MAT POVRŠINA
WALL AND FLOOR TILES 2 COLORS
2 FORMATS GLOSSY AND MAT SURFACE



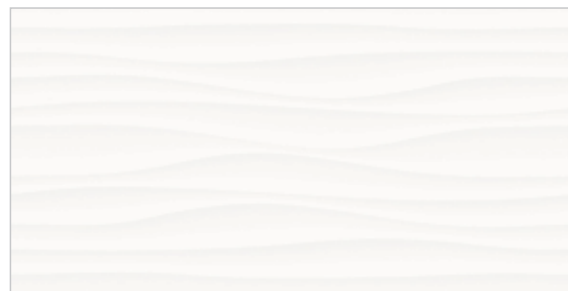
ZID | WALL:
BIANCA 25x50
BIANCA JAZZ 25x50

POD | FLOOR:
STARWOOD ALMOND 20x80



1

BIANCA 25x50 cm / WT



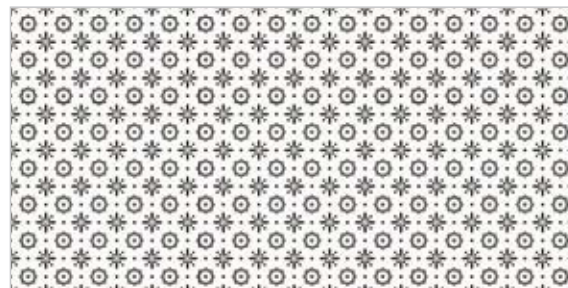
1

BIANCA ONDA 3D 25x50 cm / WT



1

NERA 25x50 cm / WT



1

BIANCA PRINT 25x50 cm / WT



4

BIANCA JAZZ 25x50 cm / WT



TEHNIČKE KARAKTERISTIKE PAKOVANJA SU PODLOŽNE PROMENAMA
THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FORMAT	M ² /KOM M ² /PC	KOM/PC	M ²	KG	M ² /PAL	KG/PAL	PREPORUČENA FUGA RECOMMENDED GROUT MM	OBJAŠNENJE SIMBOLA SYMBOL EXPLANATION
 25x50 33x33	 0,1250 0,1089	 13 16	 1,62 1,74	 25,74 26,56	 58,32 73,08	 950,00 1160,00	 3	WT WALL TILES / ZIDNE PLOČICE M ² FT FLOOR TILES / PODNE PLOČICE M ² LI LISTELA KOM / PC IN INSERT KOM / PC RETT REKTIFIKOVANA PLOČICA / RECTIFIED TILE



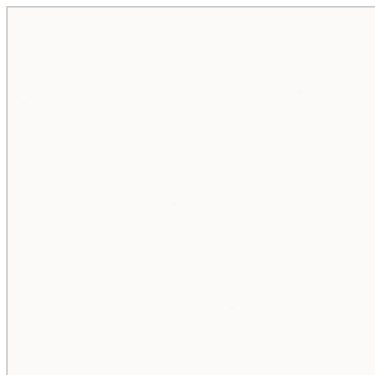
2550 **HOME** 25x50 cm / IN



2550 **BREAD** 25x50 cm / IN



450L163 **BREAD** 4x50 cm / LI



PEI
4

1

BIANCA 33x33 cm / FT

The image shows a large industrial facility, likely a factory or warehouse, with a high ceiling and complex structural beams. In the foreground, there is a long, multi-axis industrial machine, possibly a CNC router or mill, with various rollers and guides. A prominent blue motor is visible on the machine. Above the machine, a red overhead crane system is suspended from the ceiling. The background features large windows and more industrial equipment, including what appears to be a forklift. The overall scene is brightly lit by overhead industrial lights.

TEHNIČKE KARAKTERISTIKE TECHNICAL CHARACTERISTICS

SQUARE AFFAIR

TEHNIČKE KARAKTERISTIKE

„Keramika Kanjiža“ doo iz Kanjiže proizvodi suvo presovane, jednom pečene podne i zidne keramičke pločice (takozvanu monokoturu i monoporožu) kao i ukrasnu galanteriju. Podne pločice su otporne na mraz, pogodne su za postavljanje spolja. Naše keramičke pločice u svim segmentima ispunjavaju zahteve harmonizovanog evropskog standarda SRPS EN 14411.

STANDARDI

Od decembra 2005. godine primenjuje se standard SRPS EN 14411, objavljen uz dozvolu Evropskog komiteta za standardizaciju CEN. Ovaj standard je identičan međunarodnom standardu EN 14411 koji se obavezno primenjuje u svim članicama evropske unije. CE znak je simbol usaglašenosti proizvoda, izrađenog u skladu sa harmonizovanim standardom koji ispunjava bitne zahteve direktive za građevinske proizvode.

SRPS EN 14411 Keramičke pločice – Definicije, klasifikacija, karakteristike i obeležavanje – Definiše termine i utvrđuje klasifikacije, karakteristike i zahteve za obeležavanje keramičkih pločica najboljeg komercijalnog kvaliteta (prva klasa).

Prema standardu keramičke pločice se svrstavaju u grupe prema načinu proizvodnje i upijanju vode.

Podela prema načinu proizvodnje:

Grupa A vučene (ekstrudirane) keramičke pločice

Grupa B suvo presovane pločice

Podela prema upijanju vode:

Ia Upijanje vode manje od 0,5%

Ib Upijanje vode od 0,5 do 3%

IIa Upijanje vode od 3 do 6%

IIb Upijanje vode od 6 do 10%

III Upijanje vode preko 10%

Podela prema prirodi vidne površine:

Glazirane (GL)

Neglazirane (UGL)

Proizvodi “Keramika Kanjiža” dele se u sledeće grupe:

Podne pločice Grupa B Ia

Zidne pločice Grupa B III

Metode ispitivanja korišćene za određivanje karakteristika proizvoda su opisane u standardima SRPS ISO 10545.

SRPS ISO 10545-1 Uzimanje uzoraka i osnove za prihvatanje – Ovaj standard utvrđuje broj uzoraka koje treba proveriti iz partije i maksimalni broj dozvoljenih grešaka.

SRPS ISO 10545-2 Određivanje mera i kvaliteta vidne površine – Ovim standardom utvrđuje se metoda za određivanje mernih karakteristika (dužina, širina, debljina, pravost stranica, odstupanje od pravog ugla, ravnost površine) i kvalitet površine keramičkih pločica.

SRPS ISO 10545-3 Određivanje upijanja vode, prividne poroznosti, prividne relativne zapreminske mase i zapreminske mase – Ovim ispitivanjem se utvrđuje metoda za određivanje upijanja vode i prividne poroznosti keramičkih pločica.

SRPS ISO 10545-4 Određivanje modula loma pri savijanju i čvrstoće pri lomu – Utvrđuje metodu ispitivanja za određivanje čvrstoće pri lomu. Dobijeni podatak ukazuje na opterećenje koju pločica može podneti.

SRPS ISO 10545-7 Određivanje otpornosti glaziranih pločica prema površinskom habanju – PEI klasifikacija – Ocenjuje otpornost glazure prema površinskom habanju. Postupak se vrši rotiranjem sredstva za habanje i ocenjivanjem delovanja habanja, vizuelnim poređenjem pločica izloženih habanju i pločica koje nisu bile izložene habanju. Ocenjivanje proizvoda se vrši od 0 do 5, u zavisnosti od broja obrtaja rotirajućeg sredstva i pojave oštećenja (5 je najviša klasa otpornosti glaziranih pločica prema površinskom habanju).

PEI - klasifikacija glaziranih podnih pločica u odnosu na njihovu otpornost prema habanju.

PEI 0 Glazirane pločice u ovoj klasi ne preporučuju se za korišćenje na podovima.

PEI 1 Prikladno za pokrivanje podnih površina u kojima se hoda isključivo u obući sa mekanim đonovima ili bosonog, bez nečistoća koje grebu podnu površinu (na primer stambena kupatila i spavaće sobe bez direktnog pristupa spolja).

PEI 2 Prikladno za pokrivanje podnih površina u kojima se hoda u mekanoj ili običnoj obući sa uobičajeno malim količinama nečistoće koja grebe površinu (na primer sobe i prostori za dnevni boravak u kućama i stanovima sa izuzetkom kuhinja, ulaza i prostora u kojima je veliki promet).

PEI 3 Prikladno za pokrivanje podnih površina gde se često hoda u običnoj obući sa malo nečistoće koja grebe pod (na primer stambene kuhinje, holovi, hodnici, balkoni, terase). Ne odnosi se na izuzetnu obuću, na primer čizme okovane ekserima.

PEI 4 Prikladno za podove tamno gde se odvija uobičajen promet sa nešto više nečistoće koja grebe pod (na primer ulazi, javne kuhinje, hoteli, izložbeni i prodajni prostori).

PEI 5 Prikladno za podove sa stalnim velikim prohodnim opterećenjem i prisutnom prljavštinom koja grebe (na primer javne površine kao što su trgovački centri, unutrašnje aerodromske prostorije, hotelska predvorja i primena u industriji).

Ova klasifikacija važi za primenu pod uobičajenim uslovima.

Informacija o otpornosti podnih pločica prema habanju navedena je ispod slike podnih pločica.

SRPS ISO 10545-8 Određivanje linearnog termičkog širenja – Određuje se koeficijent linearnog termičkog širenja za opseg od sobne temperature do 100 °C. Vrednost pokazuje u kojoj meri će se postavljena pločica širiti usled temperaturnih promena. Ovaj podatak treba da se uzme u obzir prilikom određivanja debljine fuge između pločica.

SRPS ISO 10545-9 Određivanje otpornosti prema temperaturnom šoku – Pločica se izlaže nagloj promeni temperature i nakon toga se proverava pojava oštećenja.

SRPS ISO 10545-10 Određivanje širenja vlaženjem – Ovim standardom se utvrđuje metoda za određivanje širenja keramičkih pločica vlaženjem. Podatak pomaže prilikom dimenzionisanja fuge između pločica.

SRPS ISO 10545-11 Određivanje otpornosti prema vlasavosti glaziranih pločica – Vršiti se proveru pojave pukotina na površini glazirane pločice nakon tretiranja sa parom na pritisku od 500 kPa i temperaturi od 159 °C, dva sata u autoklavu.

SRPS ISO 10545-12 Određivanje otpornosti prema mrazu – Po ovoj metodi pločice se izlažu smrzavanju i otapanju u temperaturnom opsegu od -5 °C do +5 °C, najmanje 100 ciklusa. Ovo ispitivanje simulira ponašanje proizvoda u spoljašnjim klimatskim uslovima.

SRPS ISO 10545-13 Određivanje otpornosti prema hemikalijama – Ovim ispitivanjem se utvrđuje otpornost pločica prema dejstvu hemikalija za domaćinstvo, soli u vodi bazena za plivanje, kiselina, baza i otpornost prema dejstvu olovke HB tvrdoće. U zavisnosti od vrste hemikalija i otpornosti pločice se dele u sledeće klase:

Hemikalije za domaćinstvo i soli u vodi bazena za plivanje:

- A bez vidljivih efekata
- B male promene u izgledu ili ako pločice nisu prošle test olovke HB tvrdoće
- C značajne promene

Kiseline i baze (malih koncentracija)

- LA bez vidljivih efekata
- LB male promene u izgledu ili ako pločice nisu prošle test olovke HB tvrdoće
- LC značajne promene

Kiseline i baze (velikih koncentracija)

- HA bez vidljivih efekata
- HB male promene u izgledu ili ako pločice nisu prošle test olovke HB tvrdoće
- HC značajne promene

SRPS ISO 10545-14 Određivanje otpornosti prema stvaranju mrlja – Vidna površina pločice se dovodi u kontakt sa sredstvom za stvaranje mrlja, nakon odstranjivanja vrši se klasifikacija. Klasifikacija se vrši od 5 do 1 u zavisnosti od lakoće uklanjanja mrlje, pri čemu se kod klase 5 najlakše uklanja mrlja.

DIN 51130:2004-06 Utvrđivanje karakteristika za sprečavanje klizavosti

Za veće podne površine, industrijske i komercijalne namene poželjno je da je koeficijent trenja viši od onih koji se koristi u kućama.

Nemački standard DIN 51130:2010-10 definiše postupak i služi za testiranje i klasificiranje anti kliznih svojstava podnih obloga koji su predviđeni za korišćenje u radnim prostorima i područjima gde je prisutna opasnost od klizanja. Prihvaćeni ugao se utvrđuje na podnoj oblozi premazanoj sa sredstvom za podmazivanje (ulje) a osoba koja sprovodi kontrolu sa kontrolnim cipelama kreće se napred - nazad po kontrolisanoj podnoj oblozi koja se počinje naginjati od horizontalnog stanja i nagib raste do prihvaćenog ugla tj. ugla pri kom kontrolor dostiže granicu sigurnog hodanja. Prihvaćeni ugao služi za ocenu stepena otpornosti na klizanje

PRIHVAĆENI UGAO	KLASA OTPORNOSTI NA KLIZANJE	PREPORUČUJE SE
6° do 10°	R 9	Ulazi u kuće, dnevni boravak...
10° do 19°	R 10	Hodnici, prodavnice, radionice...
19° do 27°	R 11	Terase, balkoni...
27° do 35°	R 12	Stepeništa, gazišta u vrtu...
Preko 35°	R 13	Oblasti sa specijalnim zahtevima

DIN 51097:02.80 Utvrđivanje karakteristika za sprečavanje klizavosti

U uslovima vlažnosti, na gazištima podnih obloga koje se koriste u kupatilu, svlačionicama, sanitarnim čvorovima i sličnim prostorijama, ocenjuju se karakteristike podnih obloga po ovom standardu.

tokom izvođenja postupka kontinuirano i jednolično se nanosi tečnost na test podnu oblogu koja se počinje naginjati od horizontalnog stanja i nagib raste do prihvaćenog ugla tj. ugla pri kom kontrolor dostiže granicu sigurnog hodanja. Osoba koja sprovodi kontrolu kreće se napred - nazad po kontrolisanoj podnoj oblozi bosih nogu. U zavisnosti od postignutog ugla nagiba test obloge se mogu svrstati u sledeće grupe:

SREDNJA VREDNOST NAGIBA UGLA	KLASA OTPORNOSTI NA KLIZANJE	PREPORUČUJE SE
≥ 12°	A	Kupatila
≥ 18°	B	Svlačionice, sanitarni čvor...
≥ 24°	C	Oblasti sa specijalnim zahtevima

Informacija o otpornosti podnih pločica prema klizanju navedena je pored slike podnih pločica, a odnosi se samo na one pločice koje zadovoljavaju klasu otpornosti na klizanje (na ulje ili vodu).

SRPS U.F2.011 Završni radovi u građevinarstvu – Izvođenje keramičarskih radova – Standard utvrđuje postupak za oblaganje zidova, podova keramičkim pločicama u unutrašnjosti objekta i spolja.

PREPORUKE PRILIKOM UGRADNJE

- Pre ugradnje zidne pločice treba potopiti u vodu radi boljeg prijanjanja za podlogu.
- Shodno standardu SRPS U.F2.011 pločice obavezno postaviti sa fugom. Minimalna fuga za zidne pločice je 3 mm, a za podne pločice je 4 mm.
- Podloga za postavljanje pločica treba da bude suva (ne sveže malterisana) i bez strukturnih pukotina.
- Prilikom kupovine pločica obavezno obratiti pažnju na oznaku kalibra i nijanse. U jednoj prostoriji postavljati isključivo pločice iste oznake kalibra i nijanse.
- Za digitalan način dekoracije pločica karakterističan je veći broj lica različitog izgleda. Pre postavljanja pločica preporučljivo je slaganje nekoliko m².
- Ukoliko se pločice postavljaju „na smicanje“, preporučuje se smicanje na maksimalno 30% dužine.
- Reklamacije na ugrađene pločice se ne prihvataju, osim reklamacija na skrivene mane proizvoda a odnose se na trajnost pločica po standardu SRPS EN 14411.

GRES PODNE PLOČICE SRPS EN 14411, Grupa B Ia, Prilog G

OSOBINA	METODA ISPITIVANJA	TOLERANCIJA % / MM	
		SRPS EN 14411	KK
Dužina i širina	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Debljina	SRPS ISO 10545-2	± 5,0 % / max. ± 0.5mm	± 2,5 % / max. ± 0.5mm
Odstupanje od pravog ugla	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Ravnost stranica	SRPS ISO 10545-2	± 0,5 % / max. ± 1.5mm	± 0,2 % / max. ± 1.0mm
Ravnost površine	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	+ 0,20 % /- 0,1 % / max. (+ 1.5 /-0.5) mm
Kvalitet površine	SRPS ISO 10545-2	Min. 95% bez vidljivog oštećenja	
Upijanje vode	SRPS ISO 10545-3	≤ 0,50 %	< 0,30 %
Čvrstoća pri lomu	SRPS ISO 10545-4	Za deb. ≥ 7.5 mm 1300 N Za deb. < 7.5 mm 700 N	> 1600 N > 1100 N
Modul loma pri savijanju	SRPS ISO 10545-4	> 35 N/mm ² > 32 N/mm ²	> 40 N/mm ²
Otpornost na habanje	SRPS ISO 10545-7	Beleži se klasa habanja i broj ciklusa	Deklarisano od strane proizvođača
Koeficijent linearnog termičkog širenja	SRPS ISO 10545-8	Deklarisana vrednost	7×10 ⁻⁶ K ⁻¹
Otpornost prema temperaturnom šoku	SRPS ISO 10545-9	Zahteva se	Odgovara
Otpornost prema vlasavosti	SRPS ISO 10545-11	Zahteva se	Odgovara
Otpornost prema mrazu	SRPS ISO 10545-12	Zahteva se	Odgovara
Otpornost prema hemikalijama u domaćinstvu	SRPS ISO 10545-13	Najmanje B	A
Otpornost prema stvaranju mrlja	SRPS ISO 10545-14	Najmanje klasa 3	Klasa 5

ZIDNE PLOČICE SRPS EN 14411, Grupa B III, Prilog K

OSOBINA	METODA ISPITIVANJA	TOLERANCIJA % / MM	
		SRPS EN 14411	KK
Dužina i širina	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Debljina	SRPS ISO 10545-2	± 10,0 % / max. ± 0.5mm	± 2,5 % / max. ± 0.5mm
Odstupanje od pravog ugla	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Ravnost stranica	SRPS ISO 10545-2	± 0,3 % / max. ± 1.5mm	± 0,2 % / max. ± 1.0mm
Ravnost površine	SRPS ISO 10545-2	+ 0,5 % /- 0,3 % / max. (+ 2.0 /-1.5) mm	+ 0,25 % /- 0,1 % / max. (+ 1.5 /-0.5) mm
Kvalitet površine	SRPS ISO 10545-2	Min. 95% bez vidljivog oštećenja	
Upijanje vode	SRPS ISO 10545-3	> 10,00 %	> 15,00 %
Čvrstoća pri lomu	SRPS ISO 10545-4	Za deb. ≥ 7.5 mm 600 N Za deb. < 7.5 mm 200 N	> 600 N
Modul loma pri savijanju	SRPS ISO 10545-4	> 12 N/mm ² > 15 N/mm ²	> 15 N/mm ²
Koeficijent linearnog termičkog širenja	SRPS ISO 10545-8	Deklarisana vrednost	7×10 ⁻⁶ K ⁻¹
Otpornost prema temperaturnom šoku	SRPS ISO 10545-9	Zahteva se	Odgovara
Otpornost prema vlasavosti	SRPS ISO 10545-11	Zahteva se	Odgovara
Otpornost prema hemikalijama u domaćinstvu	SRPS ISO 10545-13	Najmanje B	A
Otpornost prema stvaranju mrlja	SRPS ISO 10545-14	Najmanja klasa 3	Klasa 5

IDENTIFIKACIJA PROIZVODA NA KUTIJAMA I NA PALETAMA

U procesu automatskog pakovanja keramičke pločice se pakuju u kartonsku ambalažu na koju industrijski štampač štampa osnovne podatke identifikacije proizvoda. Industrijski štampač štampa: datum, ime proizvoda, klasu, nijansu, kalibar proizvoda, identifikacioni kod klasera pločica, šifru i radni nalog proizvoda. Svaka paleta gotovog proizvoda sadrži bar-cod, pomoću koga se pločice identifikuju.

SPECIFIKACIJA PAKOVANJA PLOČICA I UKRASNE GALANTERIJE

⚠ | TEHNIČKE KARAKTERISTIKE SU PODLOŽNE PROMENAMA

PAKOVANJE PODNIH PLOČICA	FORMAT	DEBLJINA PLOČICA (MM)	M ² /KOM.	KOMADA PLOČICA U KUTIJI	M ² /KUT.	MASA KUTIJE (KG)	KOMADA KUT.NA PALETI	M ² /PAL.	MASA PALETE (KG)
	33 x 33	7,3	0,1089	16	1,74	26,56	42	73,08	1160,00
	45 x 45	8,5	0,2025	5	1,01	19,00	66	66,66	1280,00
	30 x 60	9,0	0,1800	6	1,08	21,66	48	51,84	1070,00
	15 x 60	9,0	0,0900	11	0,99	19,36	56	55,44	1110,00
	20 x 80	9,2	0,1600	6	0,96	19,92	54	51,84	1100,00
	60 x 60	9,2	0,3600	3	1,08	22,32	40	43,20	920,00

⚠ | TEHNIČKE KARAKTERISTIKE SU PODLOŽNE PROMENAMA

REKTIKOVANE PLOČICE

PAKOVANJE PODNIH PLOČICA	FORMAT	DEBLJINA PLOČICA (MM)	M ² /KOM.	KOMADA PLOČICA U KUTIJI	M ² /KUT.	MASA KUTIJE (KG)	KOMADA KUT.NA PALETI	M ² /PAL.	MASA PALETE (KG)
	29,5 x 59	9,0	0,17405	6	1,04	20,94	48	49,92	1035,00
	59 x 59	9,2	0,3481	3	1,04	20,91	40	41,60	870,00
	19,4 x 79,4	9,2	0,15404	6	0,90	18,12	54	48,60	950,00

⚠ | TEHNIČKE KARAKTERISTIKE SU PODLOŽNE PROMENAMA

ZIDNE PLOČICE GRUPE B III

PAKOVANJE ZIDNIH PLOČICA	FORMAT	DEBLJINA PLOČICA (MM)	M ² /KOM.	KOMADA PLOČICA U KUTIJI	M ² /KUT.	MASA KUTIJE (KG)	KOMADA KUT.NA PALETI	M ² /PAL.	MASA PALETE (KG)
	25 x 40	7,4	0,1000	16	1,60	21,76	48	76,80	1070,00
	25 x 50	9,2	0,1250	13	1,62	25,74	36	58,32	950,00
	20 x 60	9,2	0,1200	13	1,56	24,83	44	68,64	1120,00
	25 x 75	9,5	0,1875	6	1,125	18,42	54	60,75	1015,00

UKRASNA GALANTERIJA

PAKOVANJE CENTRALNIH DEKORA I MOZAIKA	FORMAT	KOMADA U KUTIJI	MASA KUTIJE (KG)	KOMADA KUTIJA NA PALETI	MASA PALETE (KG)
	2525M003	8	7,153	72	515,00
	2550C	12	24,198	30	750,00
	5050	6	24,198	30	750,00

PAKOVANJE LISTELA	FORMAT	KOMADA U KUTIJI	MASA KUTIJE (KG)	KOMADA KUTIJA NA PALETI	MASA PALETE (KG)
	450L	22	7,3	60	460,00
	550L	11	4,5	60	290,00
	650L	11	5,4	60	340,00
	750L	11	6,6	60	415,00
	850L	11	7,3	60	455,00

TECHNICAL CHARACTERISTICS

„Keramika Kanjiža“ doo from Kanjiža produces dry pressed floor and wall ceramic tiles (so-called monocuttura and monoporosa), as well as decorative accessories. The floor tiles are frost resistant, suitable for installation outside. Our ceramic tiles, in all their segments, meet the requirements of the harmonized European standard SRPS EN 14411.

STANDARDS

Since December 2005, the standard SRPS EN 14411 applies, published with the permission of the European Committee for Standardization CEN. This standard is an identical international standard EN 14411 which is compulsorily applied in all member states of the European Union. The CE-mark is a symbol of product conformity, developed in accordance with the harmonized standard that meets the important requirements of the Construction Products Directive.

SRPS EN 14411 Ceramic tiles – Definition, classification, characteristics and designation – Defines terms and determines classifications, characteristics and requirements for designation of ceramic tiles with the best commercial quality (first class).

According to the standard, the ceramic tiles are classified into groups according to the manner of production and water absorption.

Classification according to the manner of production:

Group A Extruded ceramic tiles

Group B Dry pressed tiles

Classification according to water absorption:

Ia Water absorption less than 0,5%

Ib Water absorption from 0,5 to 3%

IIa Water absorption from 3 to 6%

IIIb Water absorption from 6 to 10%

III Water absorption more than 10%

Classification according to the nature of the visible surface:

Glazed (GL)

Unglazed (UGL)

The products of “Keramika Kanjiža” are divided into the following groups:

Floor tiles Group B Ia

Wall tiles Group B III

Testing methods used for determination of the product characteristics are described in the standards SRPS ISO 10545.

SRPS ISO 10545-1 Sampling and basis for acceptance – This standard determines the number of samples that should be checked from the series and a maximal number of allowed mistakes.

SRPS ISO 10545-2 Determination of dimensions and quality of visible surface – This standard establishes a method for determining the measurement characteristics (length, width, thickness, flatness of sides, deviation for a right angle, and flatness of the surface) and quality of the surface of ceramic tiles.

SRPS ISO 10545-3 Determination of water absorption, apparent porosity, apparent relative density and bulk density – This testing establishes a method for determination of water absorption and apparent porosity of ceramic tiles.

SRPS ISO 10545-4 Determination of modulus of rupture and fracture strength – Establishes a testing method for determining the fracture strength. Obtained data indicate the load that the tile can bear.

SRPS ISO 10545-7 Determination of surface abrasion resistance of glazed tiles - PEI classification – The glaze resistance to surface abrasion is being determined. The procedure is performed by rotation of assets for abrasion and assessment of the abrasion effect, by visual comparison of tiles exposed to abrasion and tiles which were not exposed to abrasion. The product assessment is performed from 0 to 5, depending on the speed of rotation tools and occurrence of damages (5 is the highest class of resistance of glazed tiles according to the surface abrasion).

PEI – classification of glazed floor tiles in relation to their abrasion resistance

PEI 0 Glazed tiles in this class are not recommended for application on floors.

PEI 1 Appropriate for covering floor surfaces where people walk only in shoes with soft soles or barefoot, without dirt which scratches the floor surface (for example, residential bathrooms and bedrooms without direct access from outside).

PEI 2 Appropriate for covering floor surfaces where people walk in soft or plain shoes, usually with small quantities of dirt which scratches the surface (for example, rooms and living rooms in houses and apartments, with the exception of the kitchen, the doorway and crowded rooms).

PEI 3 Appropriate for covering floor surfaces where people often walk in plain shoes, with little dirt which scratches the floor (for example, residential kitchens, halls, corridors, balconies, terraces). This does not refer to exceptional footwear, for example – studded boots.

PEI 4 Appropriate for floors with normal movement of people with slightly more dirt which scratches the floor (for example entrances, public kitchens, hotels, exhibition and retail space).

PEI 5 Appropriate for floors with constant great natural load and presence of dirt which scratches (for example, public surfaces such as commercial centers, airport interior rooms, hotel lobbies and application in industry).

This classification is valid for application in usual conditions.

The information about abrasive resistance of floor tiles is indicated next to the figures of floor tiles.

SRPS ISO 10545-8 Determination of linear thermal expansion – The coefficient of linear thermal expansion is being determined for a range of room temperature up to 100 °C. The value indicates the extent to which the placed tile will expand due to temperature changes. This information should be taken into consideration during the determination of fugue thickness between the tiles.

SRPS ISO 10545-9 Determination of thermal shock resistance – The tiles are exposed to abrupt temperature changes and afterwards the occurrence of damages is being checked.

SRPS ISO 10545-10 Determination of moisture expansion – This standard establishes a method for determination of moisture expansion of ceramic tiles. The data help to determine the dimension between tiles.

SRPS ISO 10545-11 Determination of crazing resistance of glazed surfaces – Occurrence of cracks on the surface of glazed tiles is performed after treating them with compressed steam at a pressure of 500 kPa and temperature of 159 °C, for two hours in an autoclave.

SRPS ISO 10545-12 Determination of frost resistance – According to this method, the tiles are exposed to freezing and thawing within a temperature range from -5 °C to +5 °C, for at least 100 cycles. This testing simulates the product behavior in external climate conditions.

SRPS ISO 10545-13 Determination of resistance to chemicals – This testing determines the tiles' resistance to the effect of household chemicals, salts in the water of a swimming-pool, acid, base and resistance to the effect of a 'pencil with HB hardness'. Depending on the type of chemicals and resistance of tiles, they are divided in the following classes:

Household chemicals and salts in the water of a swimming-pool

A with no visible effects

B small changes in the appearance or if the tiles did not pass the testing with a 'pencil with HB hardness'

C significant changes

Acids and bases (low concentrations)

LA with no visible effects

LB small changes in the appearance or if the tiles did not pass the testing with a 'pencil with HB hardness'

LC significant changes

Acids and bases (high concentrations)

HA with no visible effects

HB small changes in the appearance or if the tiles did not pass the testing with a 'pencil with HB hardness'

HC significant changes

SRPS ISO 10545-14 Determination of stain resistance – The visible surface of the tiles is exposed to contact with assets that create stains, and classification is performed after removal. The classification is performed from 5 to 1 depending on the ease of removing the stains, whereupon the stains are most easily removed at class 5.

DIN 51130:2004-06 Determination of anti-slip properties for floor tiles

For bigger floor surfaces, industrial and commercial purposes, it is desirable that the friction coefficient is higher than the one used in houses.

The German standard DIN 51130:2010-10 defines the procedure and serves for testing and classification of anti-slip properties of floor coverings which have been stipulated for use in working rooms and areas where danger of slipping exists. The accepted angle is determined on a floor coating with applied lubricated asset (oil) and the person who performs control with control shoes moves forward-backward on the floor coating which is being controlled and which starts to tilt from its horizontal state and the inclination increases up to an accepted angle, i.e. an angle when the controller reaches the boundary of safe walking. The accepted angle is used for assessment of the degree of slip resistance.

ACCEPTED ANGLE:	SLIP RESISTANCE CLASS:	RECOMMENDED IN:
6° do 10°	R 9	House entrances...
10° do 19°	R 10	Shops,workshops...
19° do 27°	R 11	Kitchens, laundry rooms...
27° do 35°	R 12	Great kitchens, dairies...
Over 35°	R 13	Areas with special requirements

DIN 51097:02.80 Determination of characteristics for prevention of slips

The characteristics of floor coatings according to this standard are assessed in conditions of moisture, on the treads of floor coverings which are used in bathrooms, changing rooms, toilets and similar rooms.

During the execution of the procedure, a liquid is continuously and uniformly applied for testing the floor covering which will start to tilt from its horizontal position and the inclination will grow up to an accepted angle, i.e. an angle when the controller reaches the boundary of safe walking. The person who performs control moves forward-backward on the floor coating which is being controlled, barefoot. Depending on the achieved inclination angle, the tested coverings could be classified in the following groups:

MEAN VALUE OF ANGLE:	SLIP RESISTANCE CLASS:	RECOMMENDED IN:
≥ 12°	A	Bathrooms...
≥ 18°	B	Changing rooms, toilet...
≥ 24°	C	Areas with special requirements

The information about slip resistance of floor tiles is indicated next to the figures of floor tiles. Refers only to tiles that meet the slip resistance class (oil or water).

SRPS U.F2.011 Finishing works in structural engineering – Execution of ceramic works – The standard determines a procedure for wall and floor cladding with ceramic tiles inside of premises, as well as outside.

RECOMMENDATIONS DURING INSTALLATION

- Before installing wall tiles, they need to be immersed in water for better adhesion with the substrate.
- According to the standard SRPS U.F2.011, the tiles must compulsorily be placed with a fugue. The minimal fugue for wall tiles is 3 mm, and for floor tiles it is 4 mm.
- The substrate for placing the tiles should be dry (not freshly plastered) and without structural cracks.
- When buying the tiles, you must compulsorily pay attention to the designation of the caliber and the shade. Tiles with the same designations of caliber and shade should be put exceptionally in the same room.
- The digital mode of tile decoration is characterized by a larger number of faces with different appearance. Before final laying, it is recommendable to place few square meters of tiles to get a visual impression.
- When laying tiles with offset, the recommendation is that maximum offset is 30% of the length.
- After installation of tiles, claim is not possible, except for complaints about the hidden defects of the products, which are related to the durability of the tiles by standard SRPS EN 14411.
- Industrial printer is printing: date, name of the product, class, shade, caliber of the product, id code of the classer for the tile, code and work sheet of product

FLOOR TILES – SRPS EN 14411, Group B Ia, Annex G

TECHNICAL CHARACTERISTICS	NORMS	TOLERANCE % / MM	
		SRPS EN 14411	KK
Length and width	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Thickness	SRPS ISO 10545-2	± 5,0 % / max. ± 0.5mm	± 2,5 % / max. ± 0.5mm
Rectangularity	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Straightness of sides	SRPS ISO 10545-2	± 0,5 % / max. ± 1.5mm	± 0,2 % / max. ± 1.0mm
Surface flatness	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	+ 0,20 % / - 0,1 % / max. (+ 1.5 / - 0.5) mm
Appearance	SRPS ISO 10545-2	Min. 95% without visible defects	
Water absorption	SRPS ISO 10545-3	≤ 0,50 %	< 0,30 %
Breaking strength	SRPS ISO 10545-4	Thick. ≥ 7.5 mm 1300 N Thick. < 7.5 mm 700 N	> 1600 N > 1100 N
Modulus of rupture (bending strength)	SRPS ISO 10545-4	> 35 N/mm ² > 32 N/mm ²	> 40 N/mm ²
Wear resistance	SRPS ISO 10545-7	The abrasion class and number of cycles are recorded.	Declared by the manufacturer
Coefficient of linear thermal expansion	SRPS ISO 10545-8	Declared value	7×10 ⁻⁶ K ⁻¹
Resistance to thermal shock	SRPS ISO 10545-9	Declared value	Conforms
Crazing resistance	SRPS ISO 10545-11	Declared value	Conforms
Frost resistance	SRPS ISO 10545-12	Declared value	Conforms
Resistance to chemical products for domestic use	SRPS ISO 10545-13	Minimum B	A
Resistance to stains	SRPS ISO 10545-14	Minimum Class 3	Class 5

WALL TILES – SRPS EN 14411, Group B III, Annex K

TECHNICAL CHARACTERISTICS	NORMS	TOLERANCE % / MM	
		SRPS EN 14411	KK
Length and width	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Thickness	SRPS ISO 10545-2	± 10,0 % / max. ± 0.5mm	± 2,5 % / max. ± 0.5mm
Rectangularity	SRPS ISO 10545-2	± 0,5 % / max. ± 2.0mm	± 0,3 % / max. ± 1.5mm
Straightness of sides	SRPS ISO 10545-2	± 0,3 % / max. ± 1.5mm	± 0,2 % / max. ± 1.0mm
Surface flatness	SRPS ISO 10545-2	+ 0,5 % / - 0,3 % / max. (+ 2.0 / - 1.5) mm	+ 0,25 % / - 0,1 % / max. (+ 1.5 / - 0.5) mm
Appearance	SRPS ISO 10545-2	Min. 95% without visible defects	
Water absorption	SRPS ISO 10545-3	> 10,00 %	> 15,00 %
Breaking strength	SRPS ISO 10545-4	Thick. ≥ 7.5 mm 600 N Thick. < 7.5 mm 200 N	> 600 N
Modulus of rupture (bending strength)	SRPS ISO 10545-4	> 12 N/mm ² > 15 N/mm ²	> 15 N/mm ²
Coefficient of linear thermal expansion	SRPS ISO 10545-8	Declared value	7×10 ⁻⁶ K ⁻¹
Resistance to thermal shock	SRPS ISO 10545-9	Declared value	Conforms
Crazing resistance	SRPS ISO 10545-11	Declared value	Conforms
Resistance to chemical products for domestic use	SRPS ISO 10545-13	Minimum B	A
Resistance to stains	SRPS ISO 10545-14	Minimum Class 3	Class 5

IDENTIFICATION OF PRODUCTS ON BOXES AND ON PALLETS

In the process of automatic packaging, the ceramic tiles are packed in a cardboard boxes in which the industrial printer prints the basic data for identifying the product.

The first printed line contains: date, identification number of the classifier and product name. The second printed line contains: number of work order, product code, product class, product shade and caliber, that is, dimension of the floor tiles:

Each palette of finished product contains a barcode, which helps to identify the tiles.

CONDITIONS OF TILE AND DECOR PACKAGINGS

 | THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

FLOOR TILES GROUP B Ia

PACKAGING OF FLOOR TILES	FORMAT	THICKNESS OF TILE (MM)	M ² / PC	TILE/ BOX	M ² / BOX	WEIGHT OF BOX (KG)	BOX/ PALLET	M ² / PALLET	WEIGHT OF PALL. (KG)
	33 x 33	7.3	0,1089	16	1.74	26.56	42	73.08	1160.00
	45 x 45	8.5	0,2025	5	1.01	19.00	66	66.66	1280.00
	30 x 60	9.0	0,1800	6	1.08	21.66	48	51.84	1070.00
	15 x 60	9.0	0,0900	11	0.99	19.36	56	55.44	1110.00
	20 x 80	9.2	0,1600	6	0.96	19.92	54	51.84	1100.00
	60 x 60	9.2	0,3600	3	1.08	22.32	40	43.20	920.00

 | THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

RECTIFIED TILES

PACKAGING OF WALL TILES	FORMAT	THICKNESS OF TILE (MM)	M ² / PC	TILE/ BOX	M ² / BOX	WEIGHT OF BOX (KG)	BOX/ PALLET	M ² / PALLET	WEIGHT OF PALL. (KG)
	29.5 x 59	9.0	0,17405	6	1.04	20.94	48	49.92	1035.00
	59 x 59	9.2	0,3481	3	1.04	20.91	40	41.60	870.00
	19,4 x 79,4	9.2	0,15404	6	0.90	18.69	54	48.60	1035.00

 | THE TECHNICAL CHARACTERISTICS OF THE PACKAGING ARE SUBJECT TO CHANGE

WALL TILES GROUP B III

PACKAGING OF WALL TILES	FORMAT	THICKNESS OF TILE (MM)	M ² / PC	TILE/ BOX	M ² / BOX	WEIGHT OF BOX (KG)	BOX/ PALLET	M ² / PALLET	WEIGHT OF PALL. (KG)
	25 x 40	7.4	0,1000	16	1.60	21.76	48	76.80	1070.00
	25 x 50	9.2	0,1250	13	1.62	25.74	36	58.32	950.00
	20 x 60	9.2	0,1200	13	1.56	24.83	44	68.64	1120.00
	25 x 75	9.5	0,1875	6	1.125	18.42	54	60.75	1015.00










CERAMIC DECORS

PACKAGING OF CENTRAL DECORS	FORMAT	TILE/ BOX	WEIGHT OF BOX (KG)	BOX/PALLET	WEIGHT OF PALLET (KG)
	2525M003	8	7.153	72	515.00
	2550C	12	24.198	30	750.00
	5050	6	24.198	30	750.00

PACKAGING OF DECORS	FORMAT	TILE/ BOX	WEIGHT OF BOX (KG)	BOX/PALLET	WEIGHT OF PALLET (KG)
	450L	22	7.3	60	460.00
	550L	11	4.5	60	290.00
	650L	11	5.4	60	340.00
	750L	11	6.6	60	415.00
	850L	11	7.3	60	455.00

OBJAŠNENJE SIMBOLA

SYMBOL EXPLANATION

 Zidne pločice Wall tiles	 Otpornost na niske temperature Low temperature resistance	PEI 3 Otpornost na habanje Resistance to abrasion
 Podne pločice Floor tiles	 Otpornost na hemikalije u domaćinstvu Resistance to household chemicals	 Otpornost na mrlje Stain resistance
M Mat površina Matte surface	 Protivkliznost površine (voda) Anti-slip (water)	 Broj lica Number of faces
S Sjajna površina Glossy surface	 Protivkliznost površine (ulje) Anti-slip (oil)	 Sečeni mozaik Cutted mosaic



Horgoški put bb.
24420 Kanjiža | Srbija
+ 381 24 874 211
+ 381 24 873 344
keramikakanjiža.com