

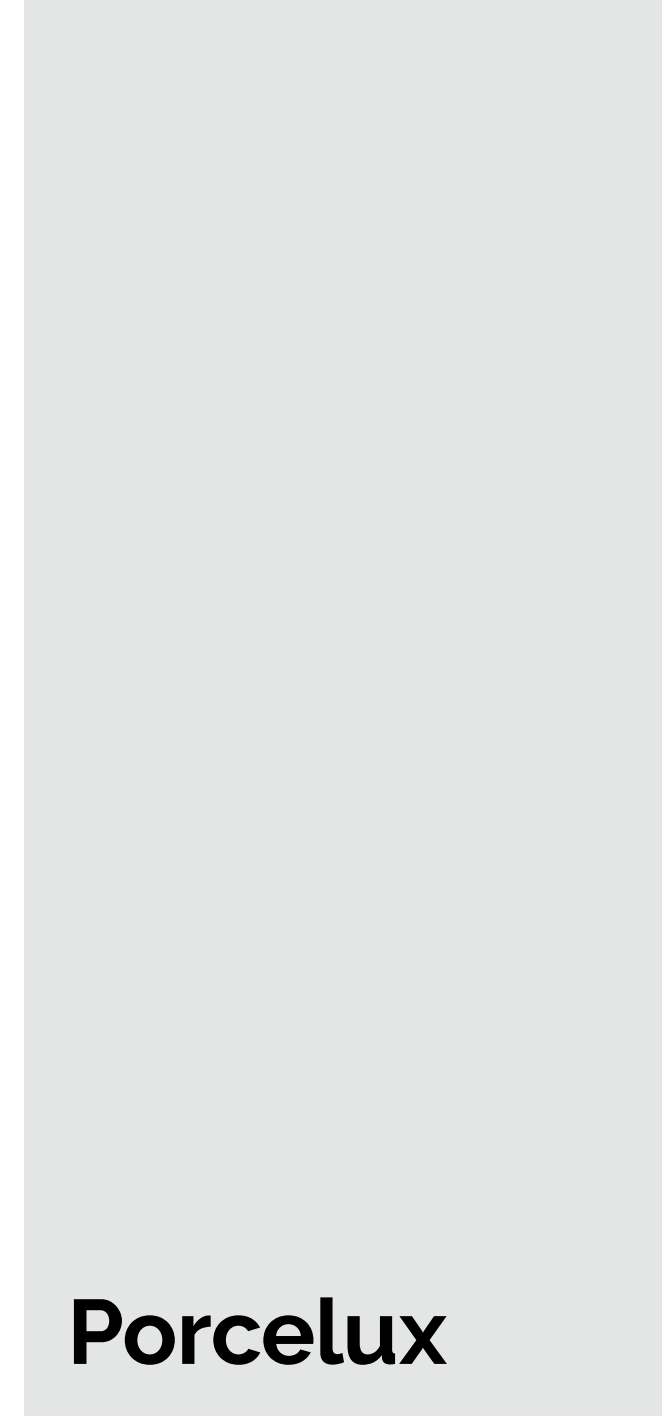


PASSION
for *PRISSMACER*

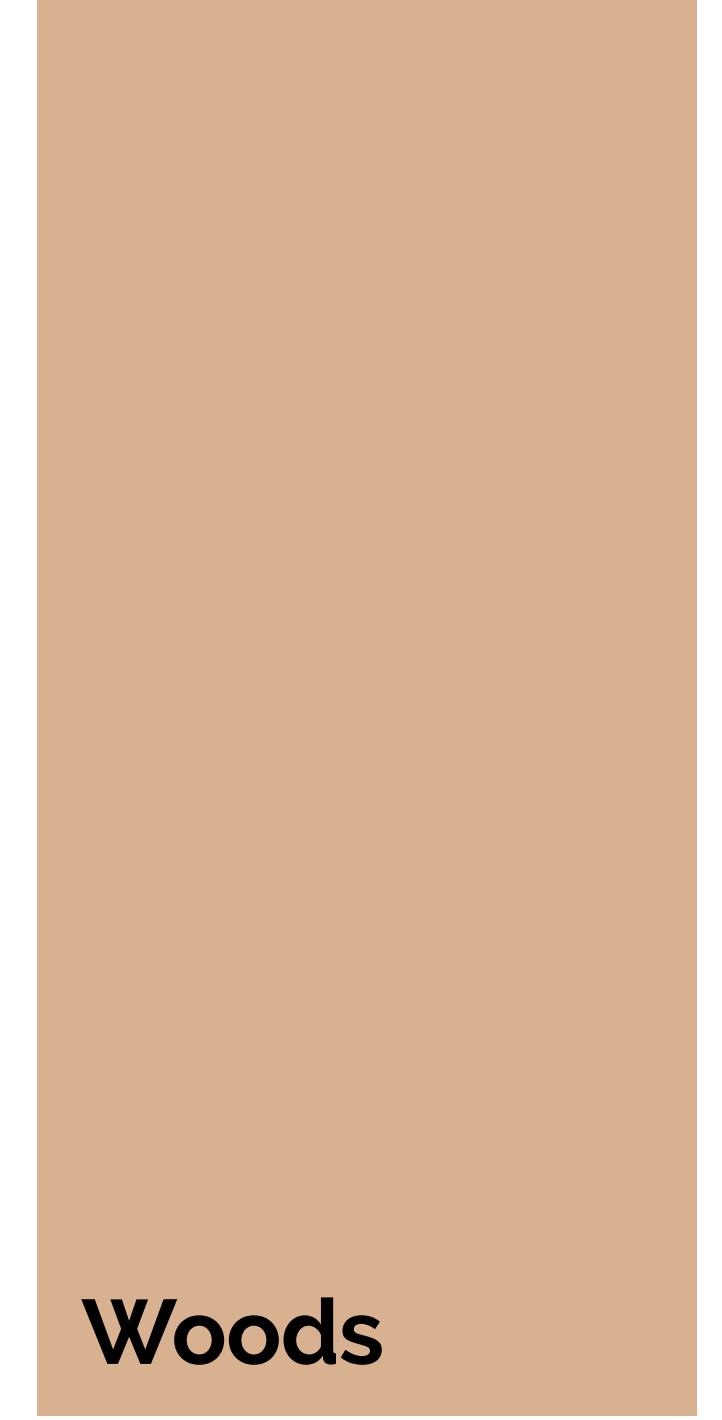
prismacer | made
cerámica | with love

COLECCIONES

Collections



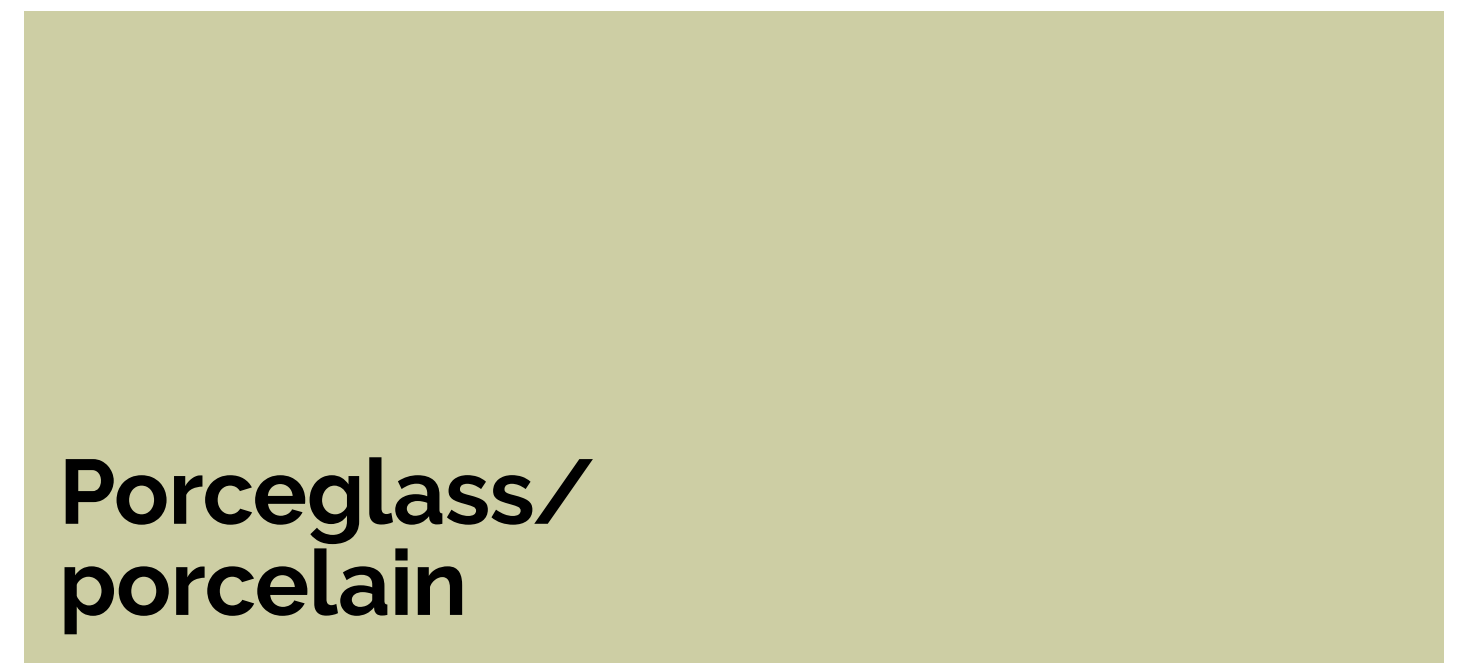
Porcelux



Woods



Porcebloc



Porceglass/
porcelain

Porcelux



Bahrein



Cheppo



Fior di Bosco



Naples



Orlando



Stellar



Sun



Bahrain _____ Porcelux



Bahrain



Bahreïn Malla 60X60

Bahreïn Gold 120X120

Bahreïn



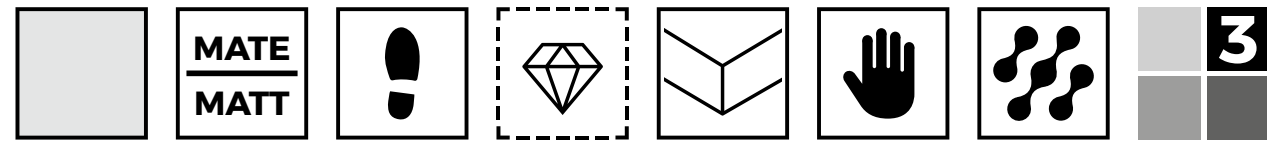
Bahrain Gold

■ **MATE** **BRILLO** ■ **3**

■ **MATT** **GLOSSY** ■

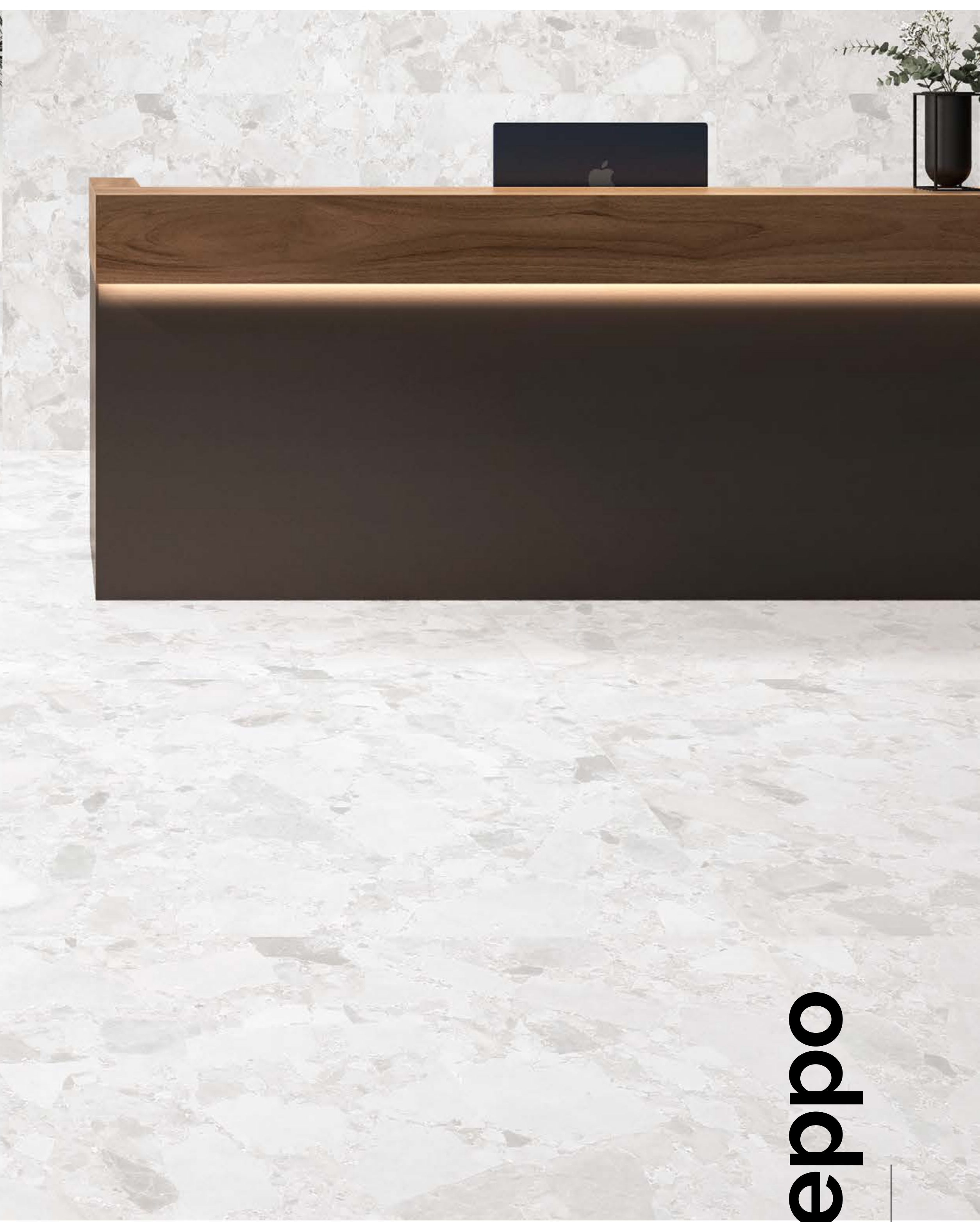


Rlv. Bahrein Gold





Cheppo ————— Porcelux



Cheppo



Cheppo Bianco 120X120

Cheppo



Cheppo Bianco



Cheppo Grigio



Cheppo Mud





Fior di Bosco _____ Porcelux



Fior di Bosco



Fior di Bosco Noce 120x120

Fior di Bosco

Fior di Bosco Marengo

Fior di Bosco Noce

Fior di Bosco Perla

Fior di Bosco Sand

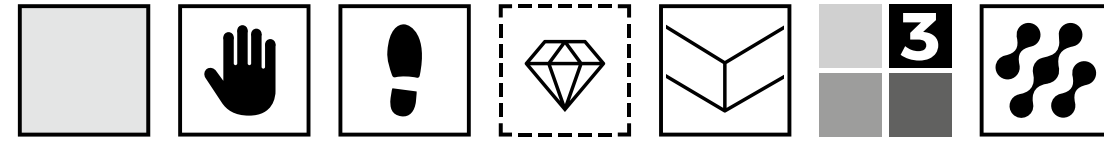


Rlv. Fior di Bosco Marengo

Rlv. Fior di Bosco Noce

Rlv. Fior di Bosco Perla

Rlv. Fior di Bosco Sand





Naples — Porcelux

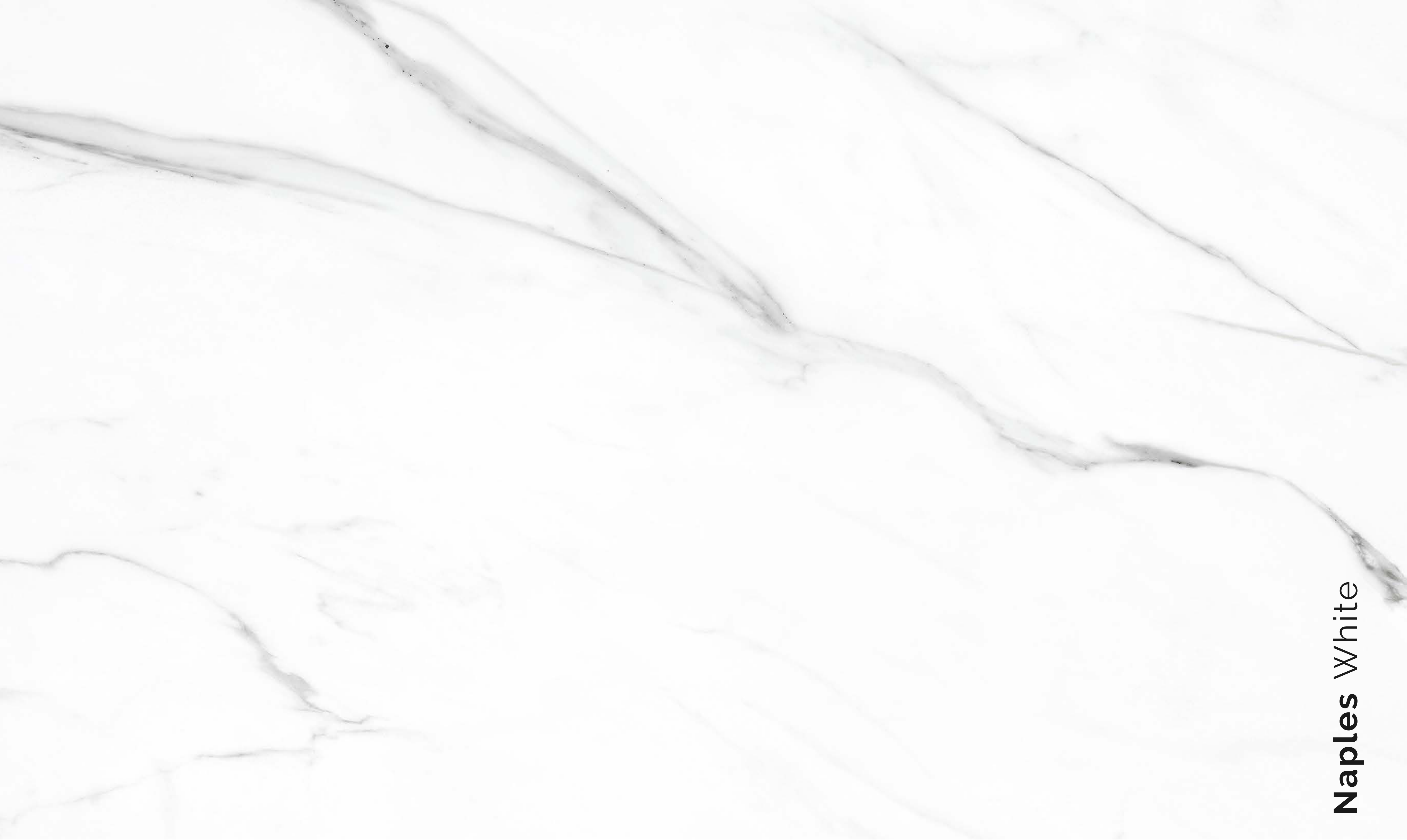


Naples

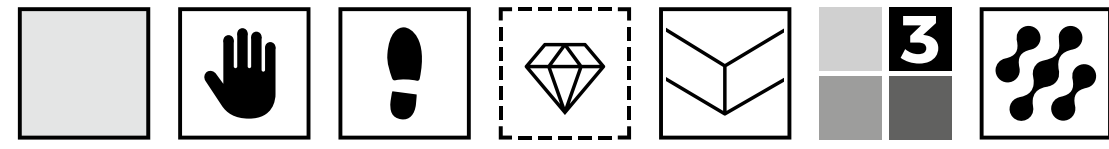


Naples White 60X120

Naples

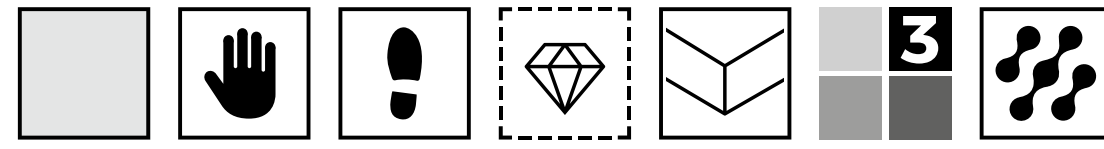


Naples White





Rlv. Naples White





Orlando — Porcelux



Orlando



Orlando Greige 120X120

Orlando



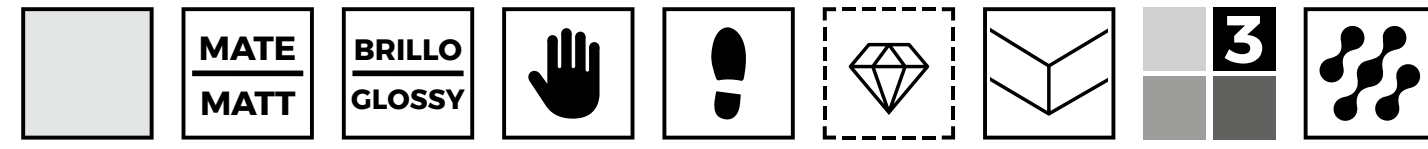
Orlando Greige



Orlando White

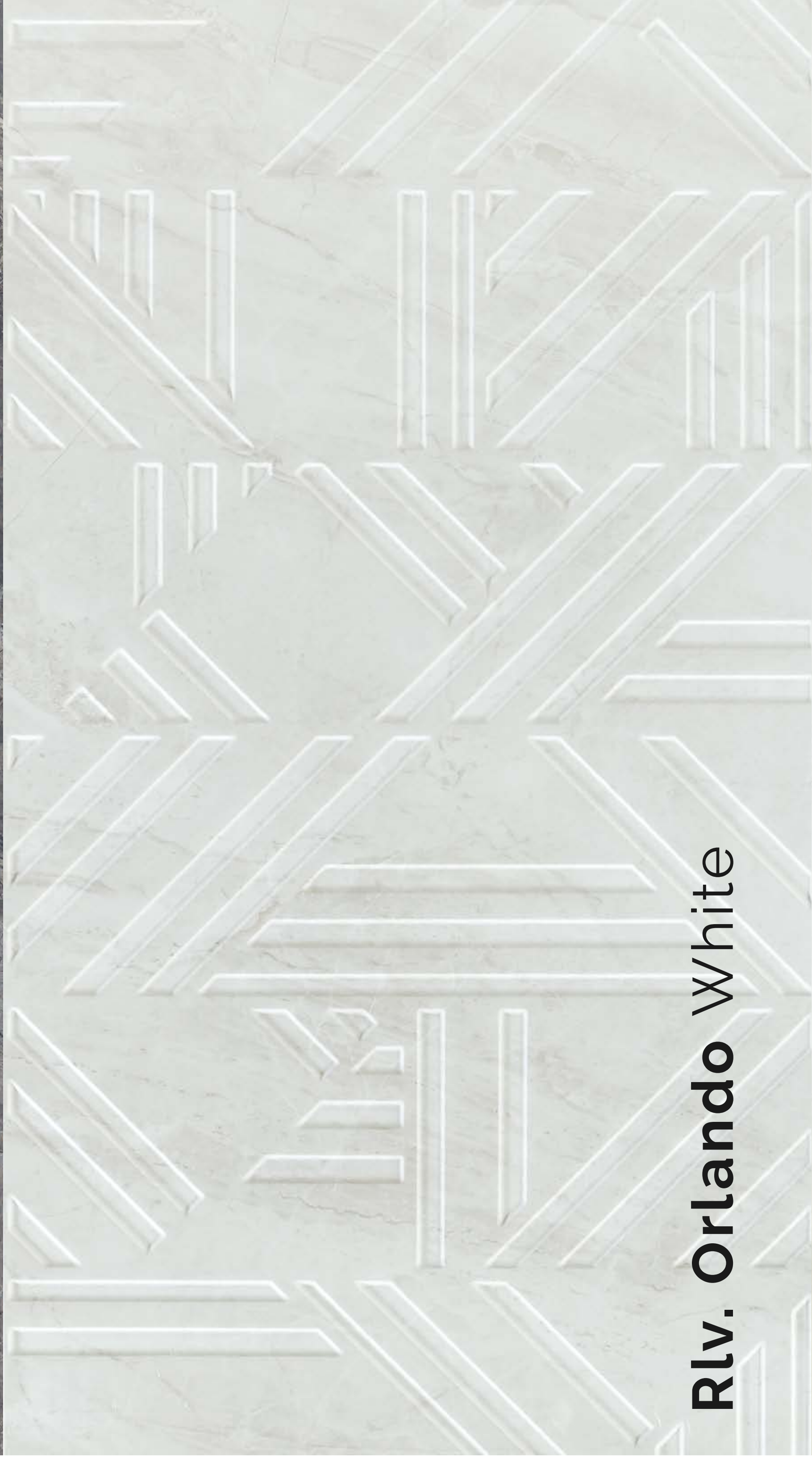


Orlando Cream





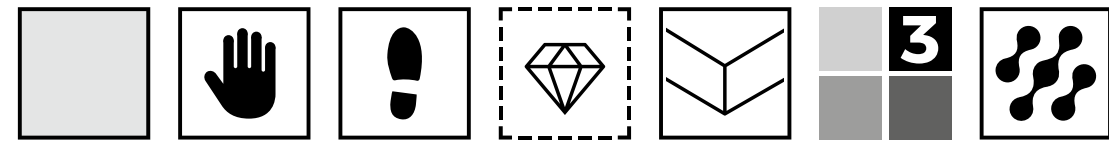
Rlv. Orlando Greige



Rlv. Orlando White



Rlv. Orlando Cream





Stellar ————— Porcelux



Stellar



Stellar White 120X120

Stellar



Stellar White





Sun _____ Porcelux



Sun



Sun Pearl 60X120

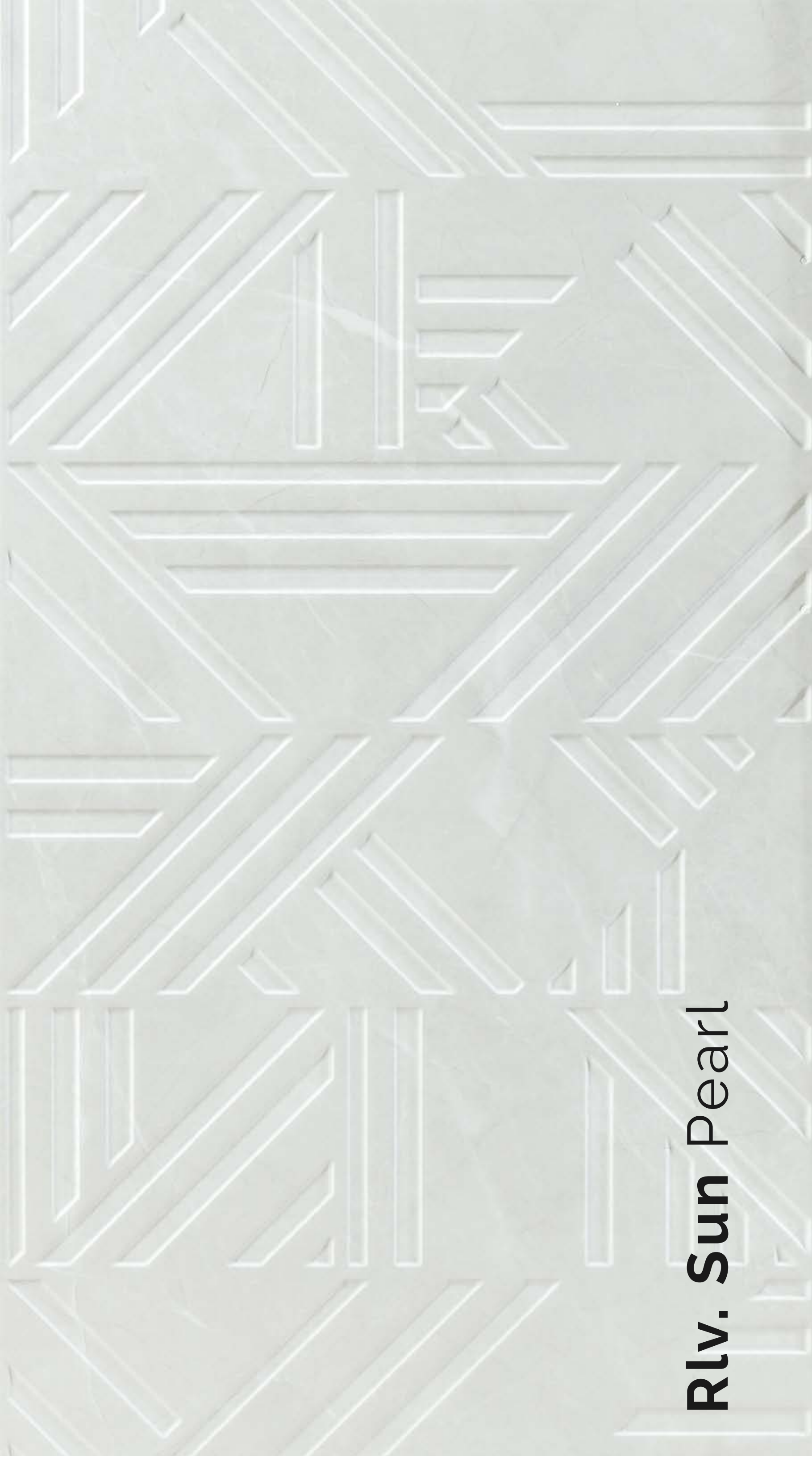
Sun

Sun Pearl

Sun Sand

Sun White





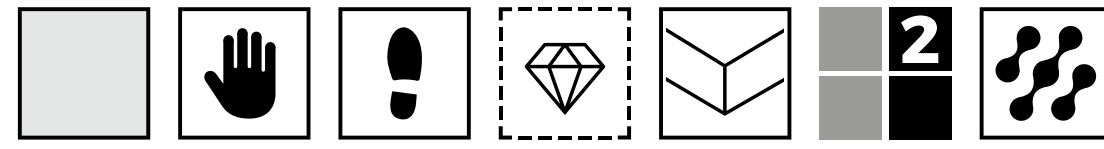
Rlv. Sun Pearl



Rlv. Sun Sand



Rlv. Sun White



Porcebloc



Autore



Boreal



Lab. Iron



Lab. Leyenda



Lithos



Lab. Naica



Night



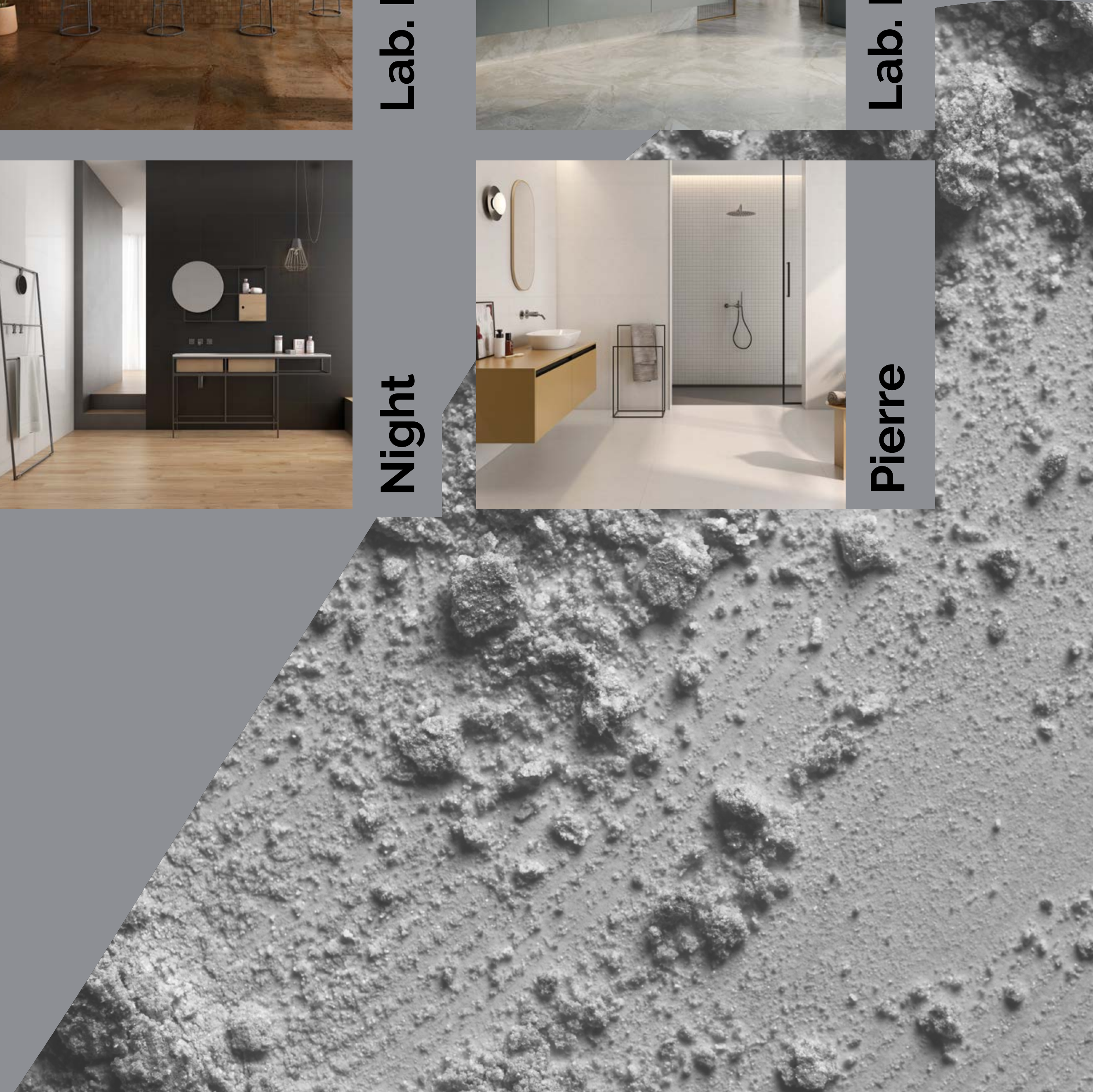
Pierre



Stone Art



Lab. Vein





Autore _____ Porceblot



Autore _____



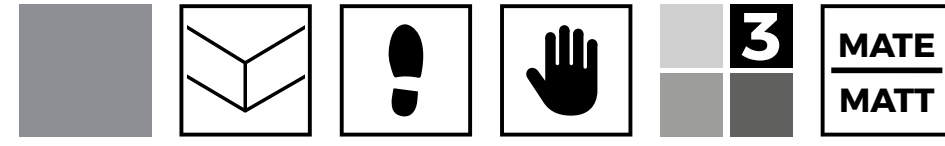
Autore Antracite 120X120

Autore

Autore Bianco

Autore Greige

Autore Antracite





Boreal _____ Porcebloc



Boreal



Dec. Boreal Mix 60X120

Boreal

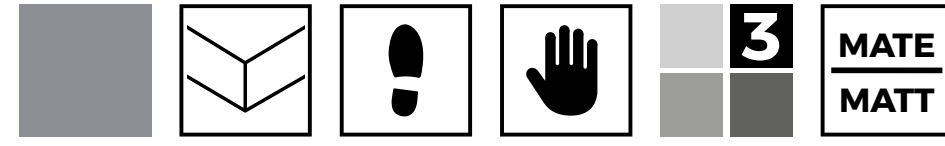
Boreal Blanco

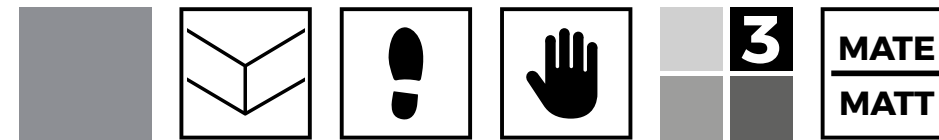
Boreal Beige

Boreal Pearl

Boreal Gris

Boreal Cobre





Dec. Boreal Mix



Lab. Iron _____ Porceblac



Lab. Iron



COFFEE

Take a
BREAK
IT'S
FAST

Lab. Iron Corten 60X120

Lab. Iron



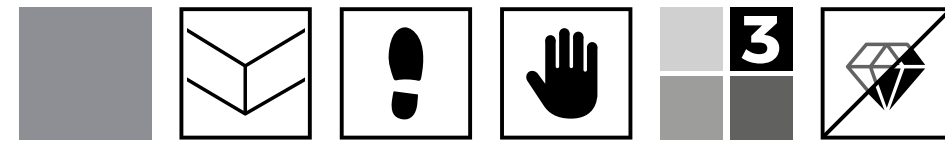
Lab. Iron Corten



Lab. Iron Grey



Lab. Iron Salvia





Lab. Leyenda _____ Porcebloc



Lab. Leyenda



Lab. Leyenda Light 120X120

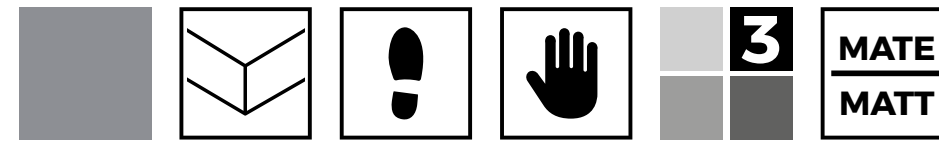
Lab. Leyenda



Lab. Leyenda Light

Lab. Leyenda Mud

Lab. Leyenda Grigio





Lithos ————— Porcebluc



Lithos



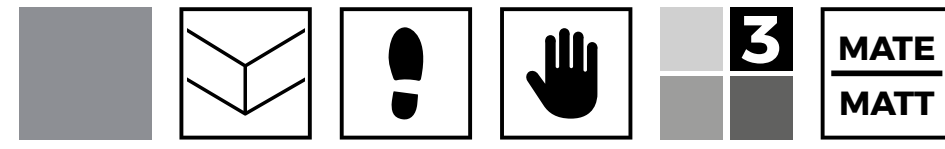
Lithos Light 160X120

Lithos

Lithos Light

Lithos White

Lithos Snow





Lab. Naica _____ **Porcebloc**



Lab. Naica



Lab. Naica Crema 120X120

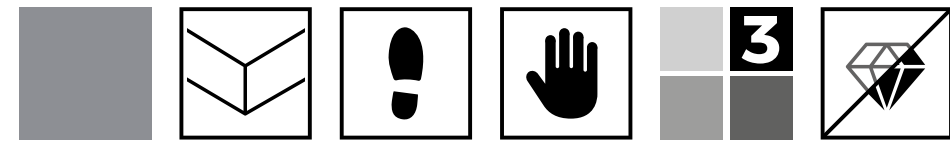
Lab. Naica



Lab. Naica Perla

Lab. Naica Gris

Lab. Naica Crema





Night _____ Porceblot



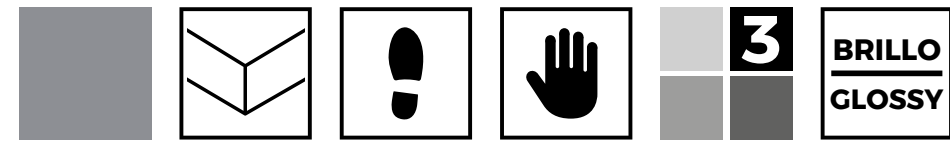
Night _____



Nighth Black 120X120

Nighth

Night Black





Pierre _____ Porceblac



Pierre



Pierre Mud 60X120

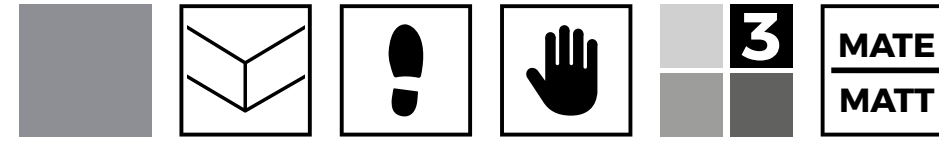
Pierre Mud 120X120

Pierre

Pierre Blanc

Pierre Mud

Pierre Bleu





Stone Art _____ **Porcebloc**



Stone Art

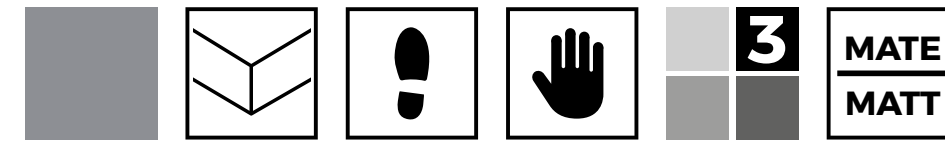


Stone Art Light 120X120

Stone Art



Stone Art Light





Lab. Vein _____ Porcebloc



Lab. Vein



Lab. Vein Gris 120x120

Lab. Vein

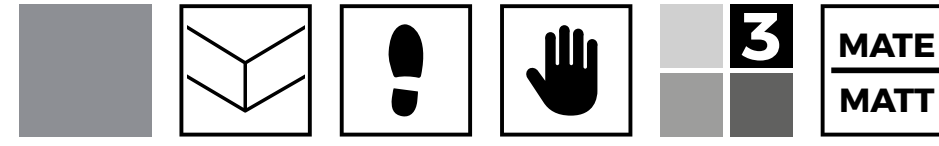


Lab. Vein Perla

Lab. Vein Marfil

Lab. Vein Taupe

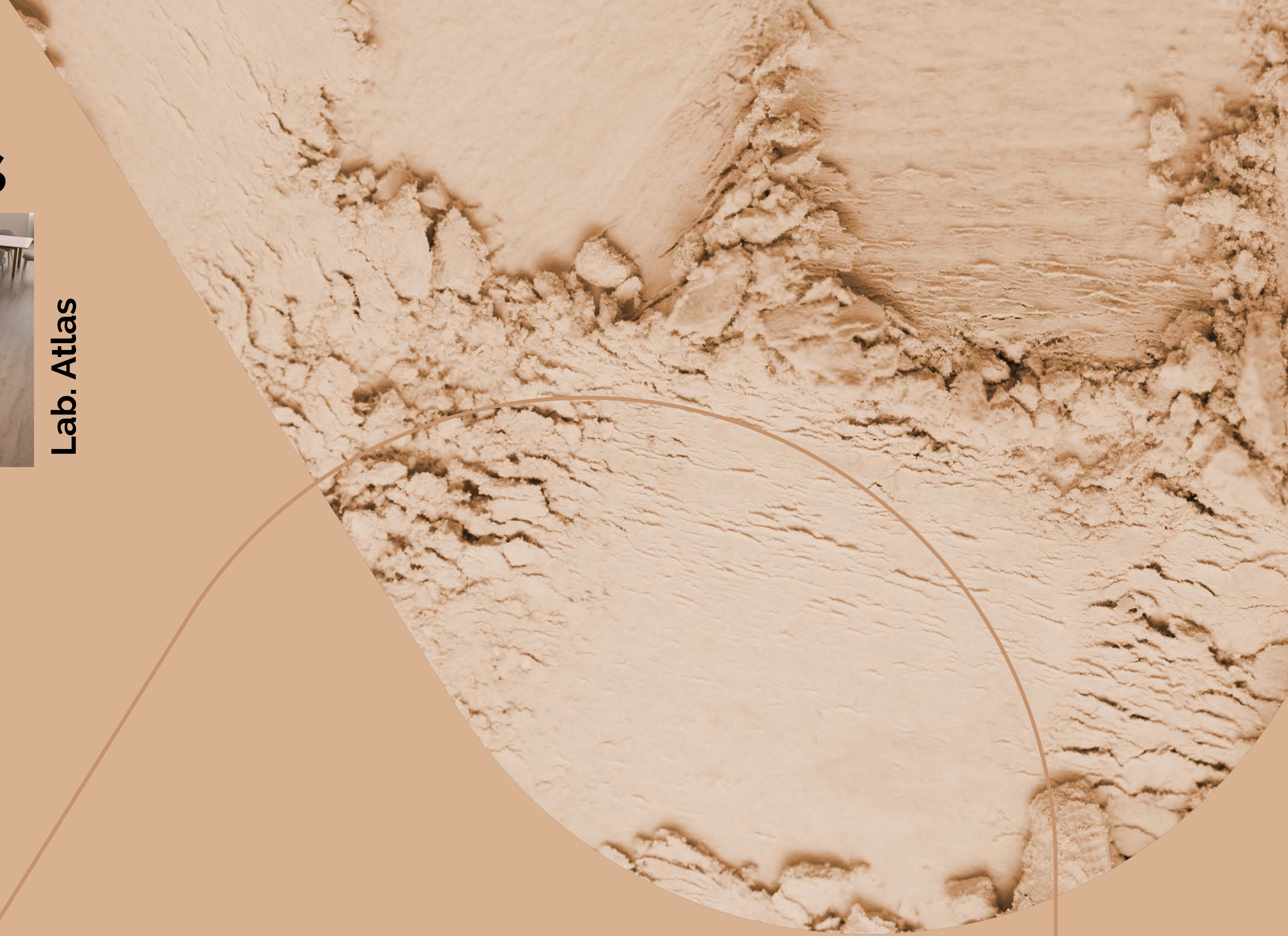
Lab. Vein Gris



Woods



Lab. Atlas





Lab. Atlas _____ Woods



Lab. Atlas



Lab. Atlas Nogal 20X120

Lab. Atlas



Lab. Atlas Haya

Lab. Atlas Nuez

Lab. Atlas Nogal



Porceglass/ Porcelain



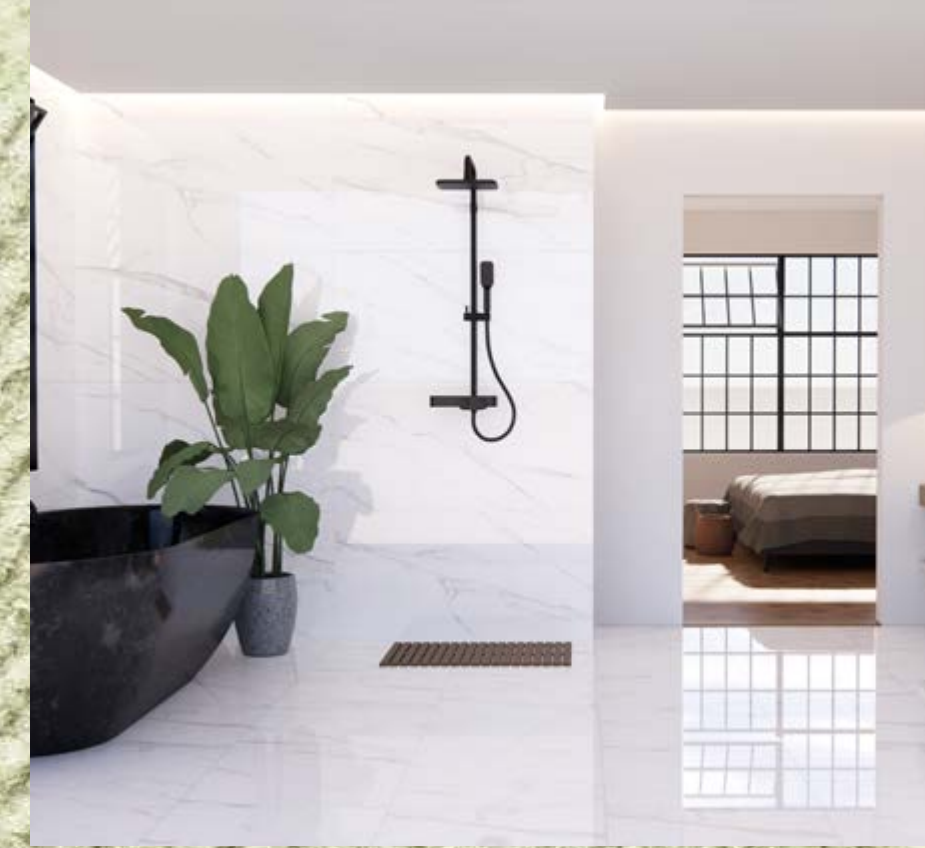
Ess. Adz. Nerva



Ess. April



Ess. Barro



Ess. Capri



Ess. Lieja



Ess. Mery



Ess. Turin



Ess. Wood Wall



Ess. Adz. Nerva _____ Porceglass / Porcelain



Ess. Adz. Nerva



Ess. Adz. Nerva Musgo 60x120

Ess. Adz. Nerva

Ess. Adz. Nerva Beige

Ess. Adz. Nerva Mix

Ess. Adz. Nerva Gris

Ess. Adz. Nerva Azul

Ess. Adz. Nerva Musgo





Ess. April _____ Porceglass / Porcelain



Ess. April



Ess. April Pearl 60x120

Ess. April

PPLETHORPE

Ess. April White

Ess. April Pearl

Ess. April Ivory

Ess. April Graphite





Ess. Barro — Porceglass / Porcelain



Ess. Barro

A modern bathroom with a marble shower, a wooden vanity, and a bathtub. The shower area features white marble tiles with gold veining and black fixtures. The vanity is a long, light-colored wooden countertop with a white vessel sink and a modern faucet. A large, round mirror is mounted on the wall above the vanity. The floor is made of light-colored wood-look planks. A large window on the right side of the room provides a view of the outdoors. A potted tree is placed near the window, and a white bathtub is visible in the foreground on the right.

Ess. Barro Ibory 60X120

Ess. Barro

Ess. Barro Ivory

Ess. Barro Rust

Ess. Barro Grey

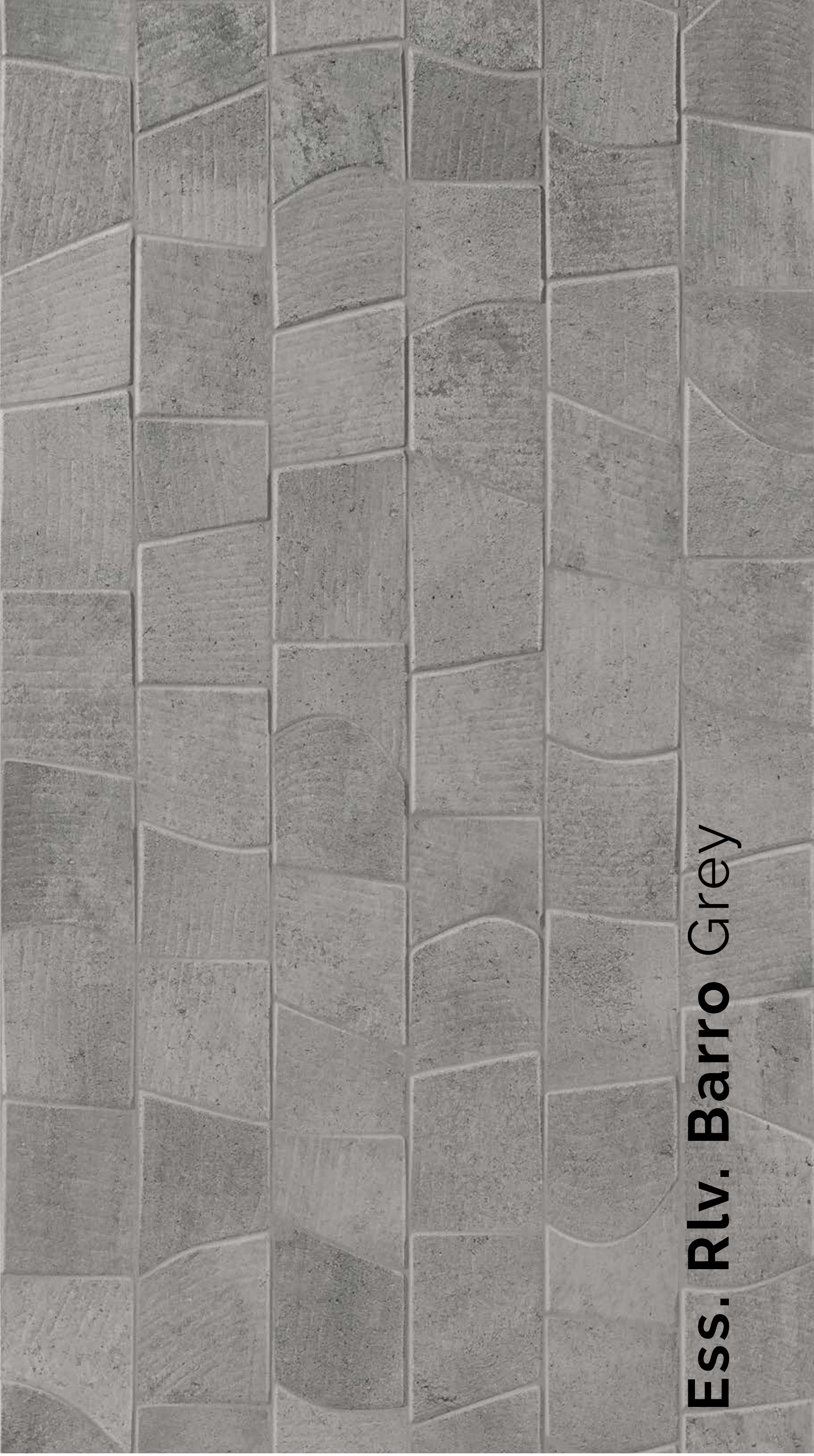




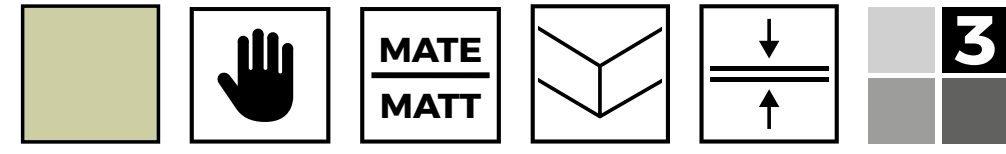
Ess. Rlv. Barro Ivory



Ess. Rlv. Barro Rust



Ess. Rlv. Barro Grey





Ess. Capri _____ Porceglass / Porcelain

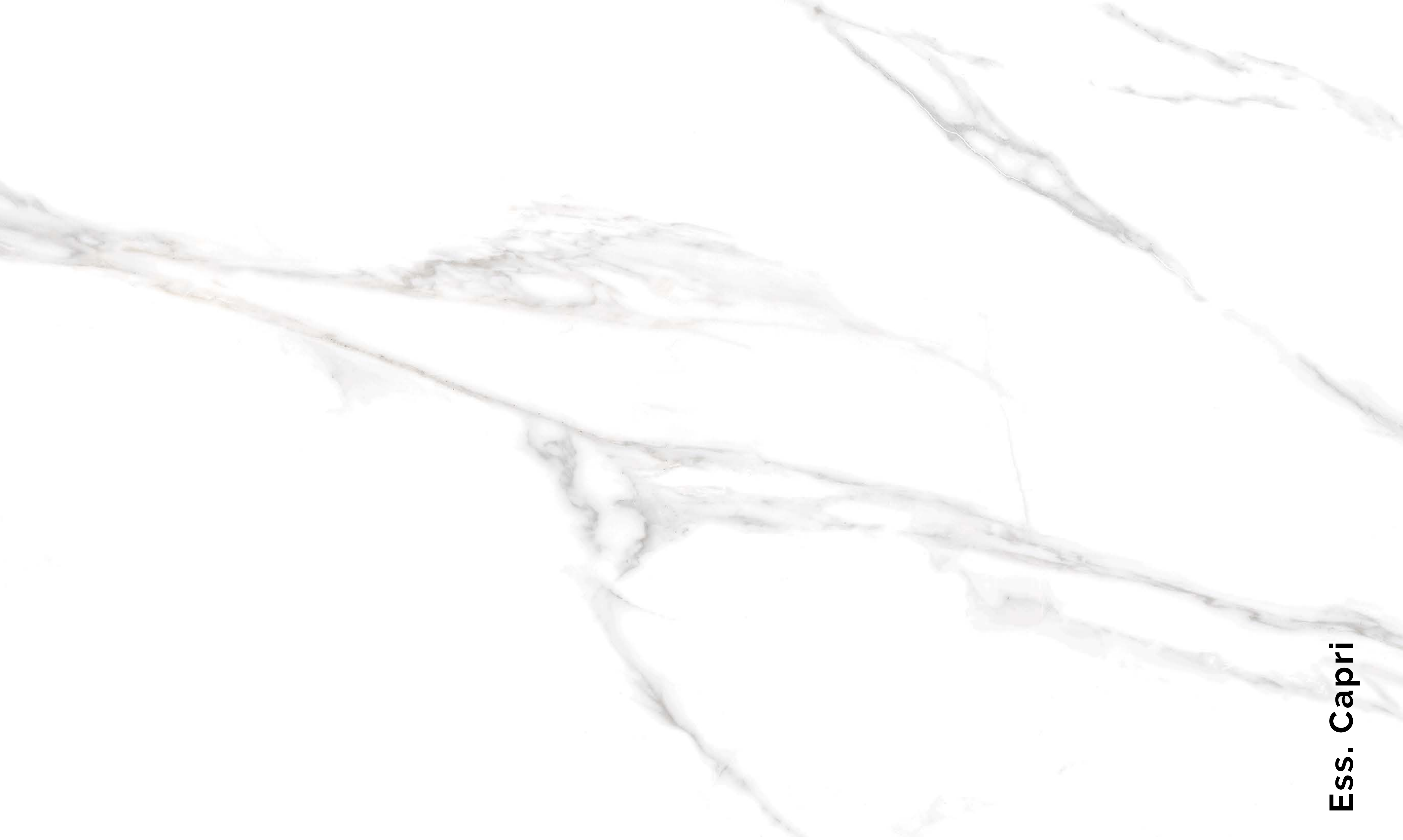


Ess. Capri

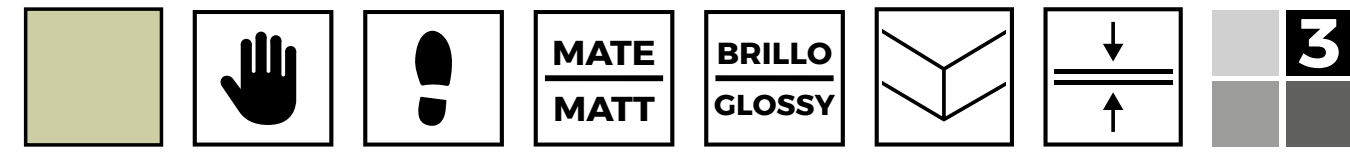
Ess. Capri 60X120

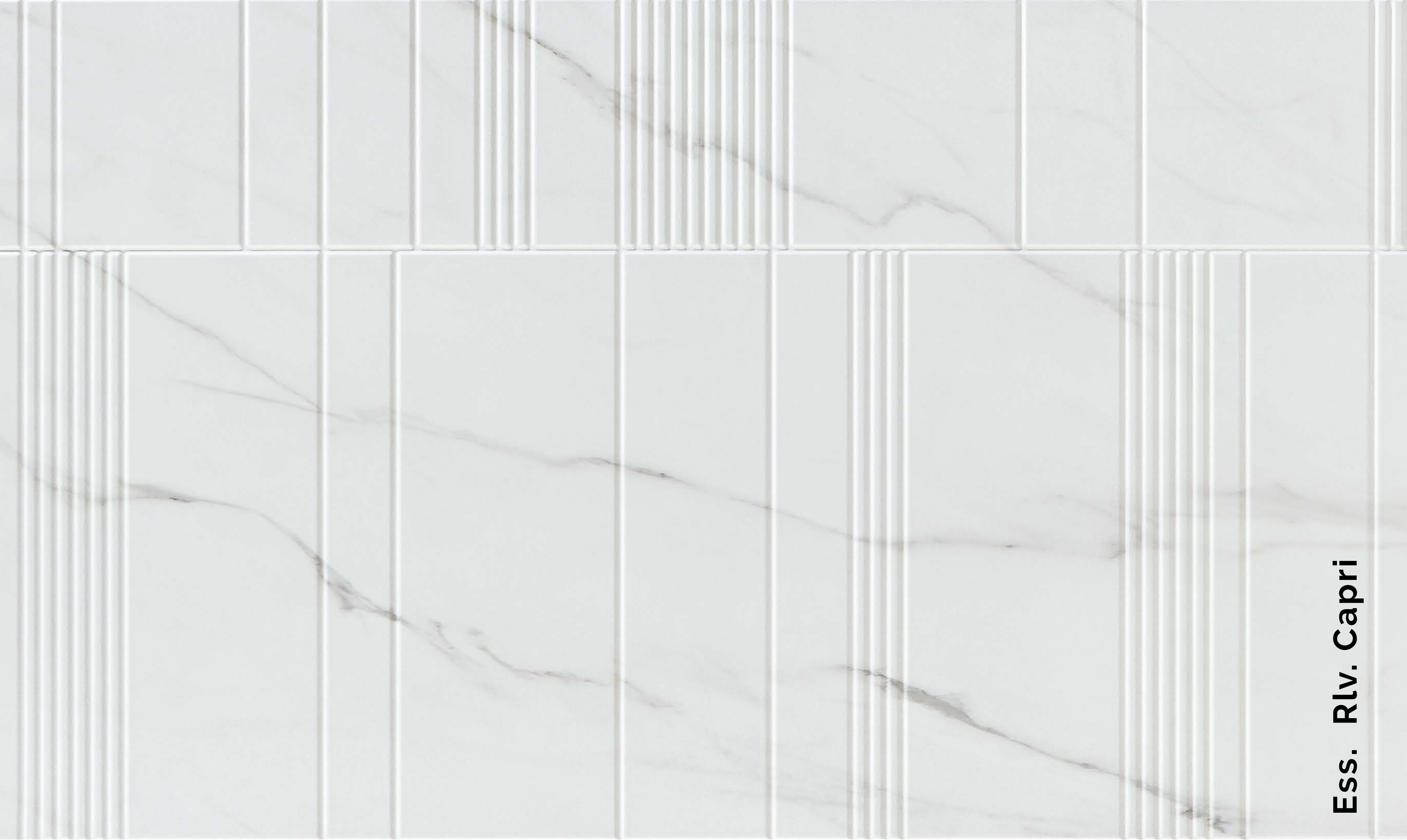


Ess. Capri



Ess. Capri





Ess. Rlv. Capri





Ess. Lieja _____ Porceglass / Porcelain



Ess. Lieja



Ess. Lieja Beige 60X120

Ess. Lieja

Ess. Lieja Blanco

Ess. Lieja Gris

Ess. Lieja Beige





Ess. Mery _____ Porceglass / Porcelain



Ess. Mery

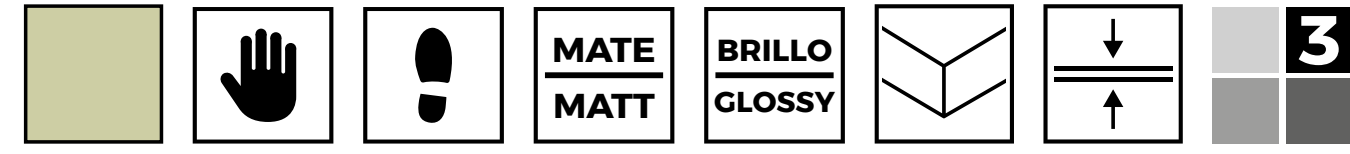
Rlv. Ess. Mery Gold 60X120

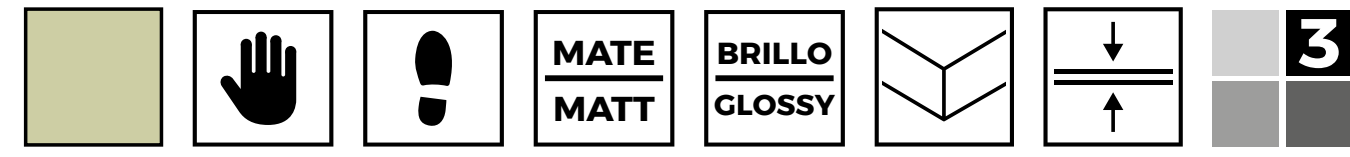
Mery Gold 60X120

Ess. Mery



Ess. Mt. Mery Gold





Ess. Mt. Rlv. Mery Gold



Ess. Turin _____ Porceglass / Porcelain



Ess. Turin

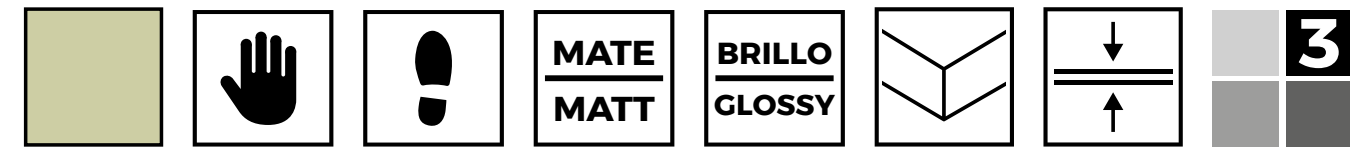


Ess. Mt. Turin Marfil 60X120

Ess. Turin



Ess. Mt. Turin Gold





Ess. Wood Wall _____ Porceglass / Porcelain



Ess. Wood Wall

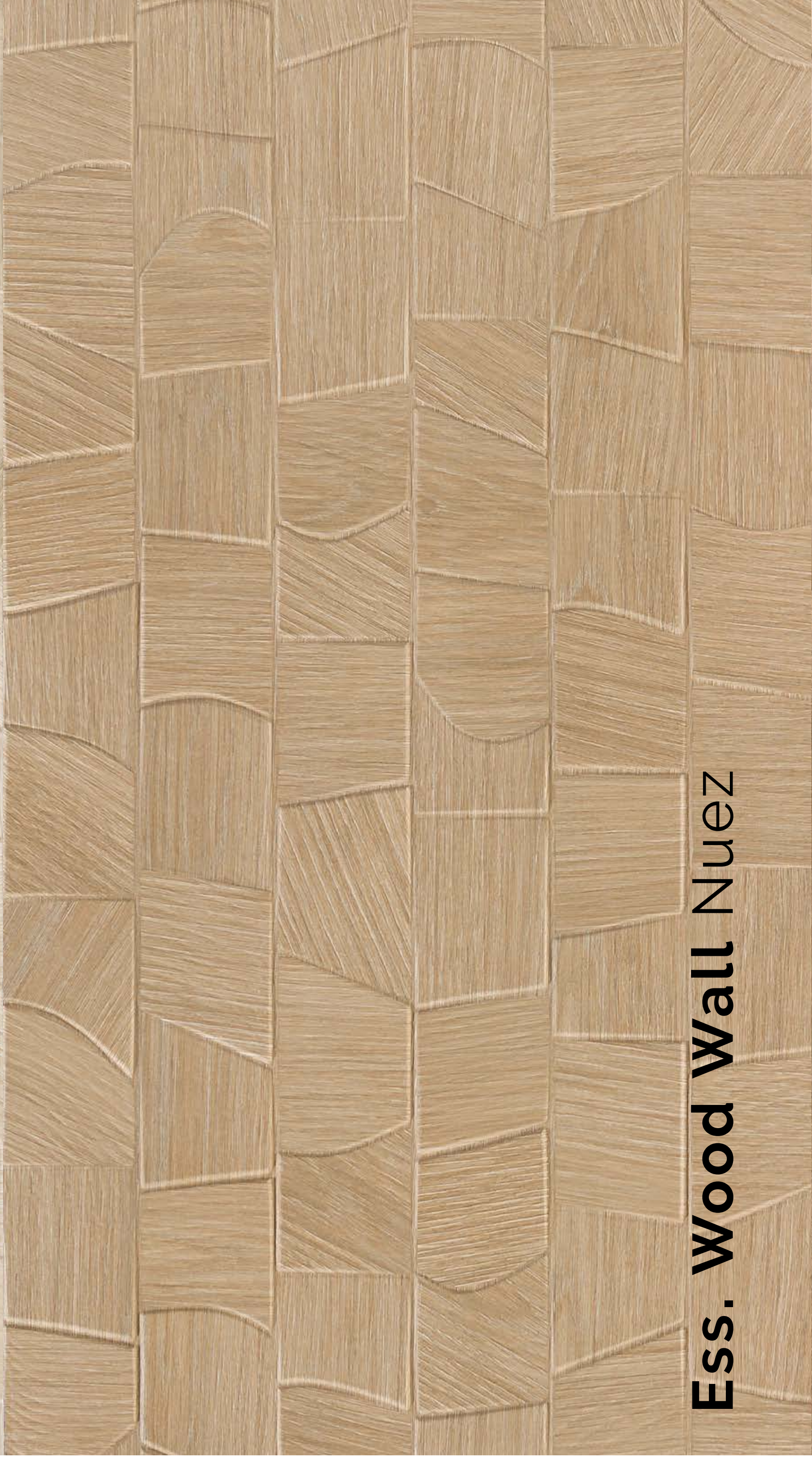
Wood Wall Nuez 60X120

Ess. Wood Wall

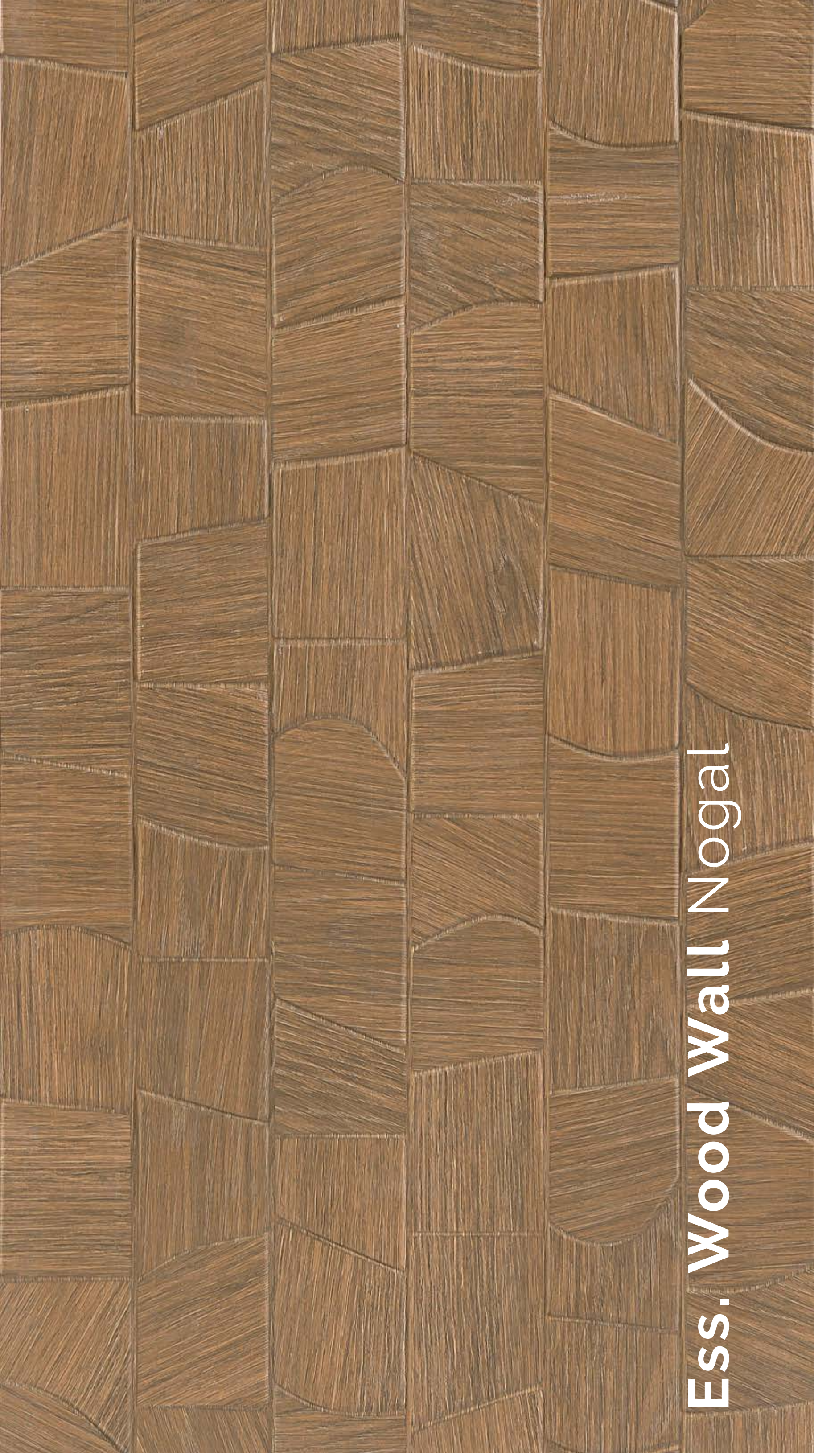




Ess. Wood Wall Haya



Ess. Wood Wall Nuez

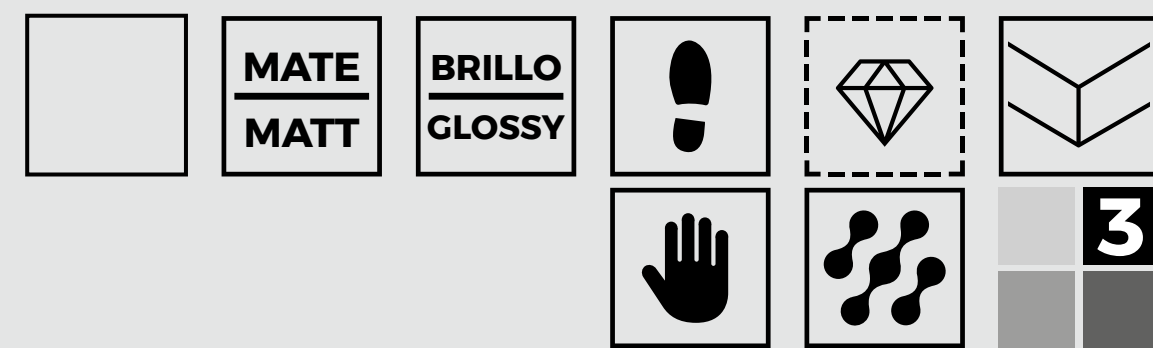












Ess. Wood Wall Nogal



Packing





















Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60 (C)  	6	288	1,08	51,84	48	22,00	1076
60x60  	4	120	1,44	43,2	30	30,00	920
60x120  	2	64	1,44	46,08	32	3v4,50	1129
90x90  	2	54	1,62	43,74	27	40,00	1110
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986

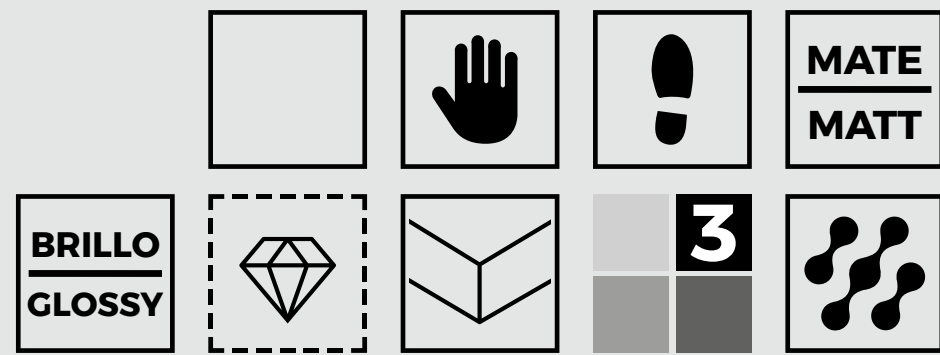
Porcebloc

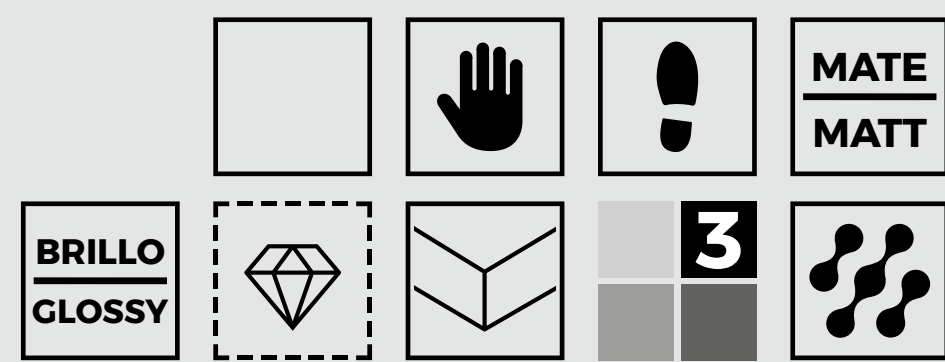
30x60 / 60x60 / 60x120 / 90x90 / 120x120
 11.81"x23.62" / 23.62"x23.62" / 23.62"x47.24" / 35.43"x35.43" / 47.24"x 47.24"

















Bahrein



	Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
	30x60 (C)    	6	288	1,08	51,84	48	22,00	1076
	60x60    	4	120	1,44	43,2	30	30,00	920
	60x120    	2	64	1,44	46,08	32	34,5	1129
	120x120    	1	36	1,44	51,84	36	38,40	1422,4
	MALLA HEX	9	432	0,65	31,2	48	13,50	668
	MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
	MALLA (5)	11	462	1,00	42	42	23,00	986
	Porcelux	30x60 / 60x60 / 60x120 / 120x120 11.81"x23.62" / 23.62"x23.62" / 23.62"x47.24" / 47.24"x47.24"						


























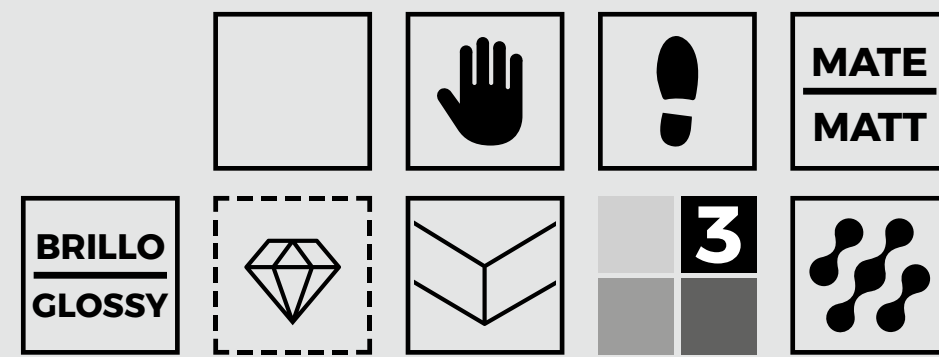
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60 (C)    	6	288	1,08	51,84	48	22,00	1076
60x60    	4	120	1,44	43,2	30	30,00	920
60x120    	2	64	1,44	46,08	32	34,50	1129
120x120    	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986

Porcelux





















30x60 / 60x60 / 60x120 / 120x120
 11.81"x23.62" / 23.62"x23.62" / 23.62"x47.24" / 47.24"x47.24"

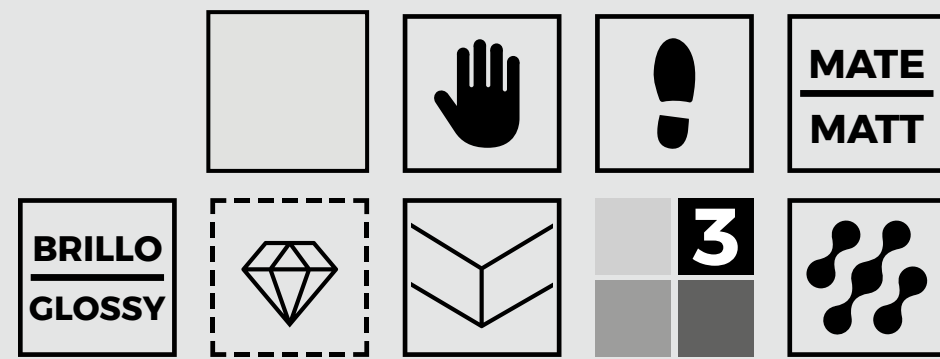


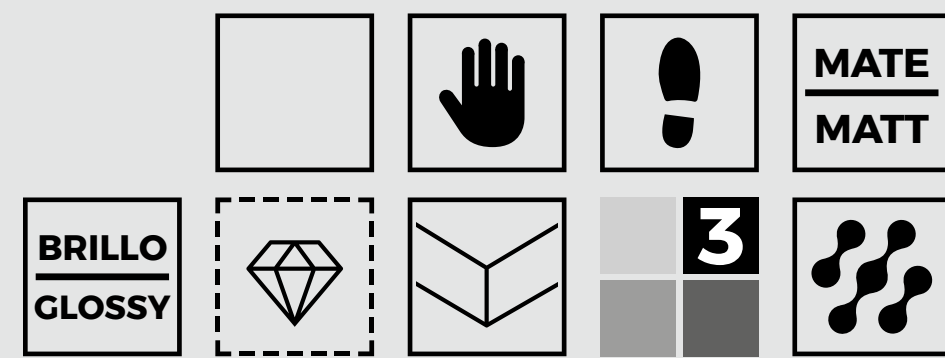
	Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
	30x60 (C)    	6	288	1,08	51,84	48	22,00	1076
	60x60    	4	120	1,44	43,2	30	30,00	920
	60x120    	2	64	1,44	46,08	32	34,50	1129
	75x150  	1	40	1,13	45,2	40	28,00	1184
	90x90   	2	54	1,62	43,74	27	40,00	1110
	120x120    	1	36	1,44	51,84	36	38,40	1422,4
	MALLA HEX	9	432	0,65	31,2	48	13,50	668
	MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
	MALLA (5)	11	462	1,00	42	42	23,00	986
	Porcelux	30x60 / 60x60 / 60x120 / 90x90 / 120x120 / 75x150 11.81"x23.62" / 23.62"x23.62" / 29.52"x59.05" / 35.43"x35.43" / 47.24"x47.24" / 23.62"x47.24"						


























	Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
	30x60 (C)    	6	288	1,08	51,84	48	22,00	1076
	60x60    	4	120	1,44	43,2	30	30,00	920
	60x120    	2	64	1,44	46,08	32	34,50	1129
	75x150  	1	40	1,13	45,2	40	28,00	1184
	90x90  	2	54	1,62	43,74	27	40,00	1110
	120x120    	1	36	1,44	51,84	36	38,40	1422,4
	MALLA HEX	9	432	0,65	31,2	48	13,50	668
	MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
	MALLA (5)	11	462	1,00	42	42	23,00	986
	Porcelux	30x60 / 60x60 / 60x120 / 75x150 / 90x90 / 120x120 11.81"x23.62" / 23.62"x23.62" / 23.62"x47.24" / 29.53"x59.06" / 35.43"x35.43" / 47.24"x47.24"						


























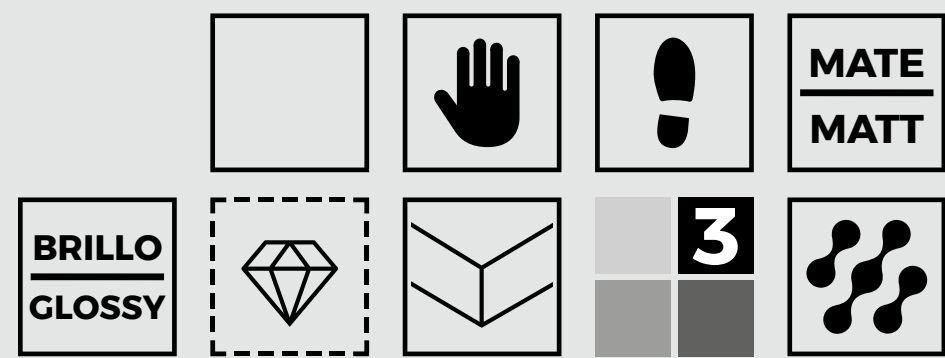
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60 (C)    	6	288	1,08	51,84	48	22,00	1076
60x60    	4	120	1,44	43,2	30	30,00	920
60x120    	2	64	1,44	46,08	32	34,50	1129
75x150  	1	40	1,13	45,2	40	28,00	1184
90x90   	2	54	1,62	43,74	27	40,00	1110
120x120    	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986

Porcelux











30x60 / 60x60 / 60x120 / 90x90 / 120x120 / 75x150
 11.81"x23.62" / 23.62"x23.62" / 29.52"x59.05" /
 35.43"x35.43" / 47.24"x47.24" / 23.62"x47.24"



	Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
	30x60 (C)    	6	288	1,08	51,84	48	22,00	1076
	60x60    	4	120	1,44	43,2	30	30,00	920
	60x120    	2	64	1,44	46,08	32	34,50	1129
	75x150  	1	40	1,13	45,2	40	28,00	1184
	90x90   	2	54	1,62	43,74	27	40,00	1110
	120x120    	1	36	1,44	51,84	36	38,40	1422,4
	MALLA HEX	9	432	0,65	31,2	48	13,50	668
	MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
	MALLA (5)	11	462	1,00	42	42	23,00	986
	Porcelux	30x60 / 60x60 / 60x120 / 90x90 / 120x120 / 75x150 11.81"x23.62" / 23.62"x23.62" / 29.52"x59.05" / 35.43"x35.43" / 47.24"x47.24" / 23.62"x47.24"						

























Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60 (C)  	6	288	1,08	51,84	48	22,00	1076
60x60  	4	120	1,44	43,2	30	30,00	920
60x120  	2	64	1,44	46,08	32	34,50	1129
90x90  	2	54	1,62	43,74	27	40,00	1110
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986

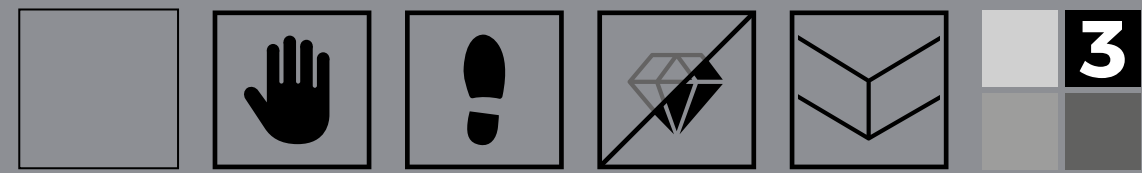
Porcebloc
 30x60 / 60x60 / 60x120 / 90x90 / 120x120
 11.81"x23.62" / 23.62"x23.62" /
 23.62"x47.24" / 35.43"x35.43" / 47.24"x47.24"







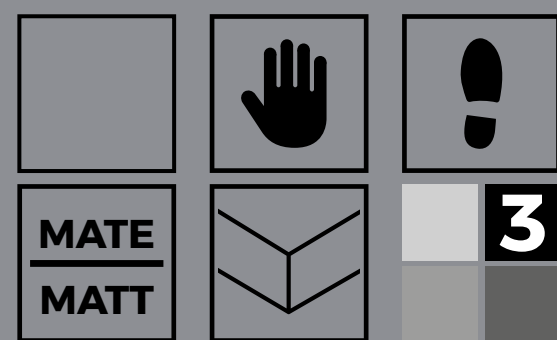
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60 (C)   	6	288	1,08	51,84	48	22,00	1076
45x45 	6	312	1,22	63,44	52	25,80	1361,6
45x90  	3	132	1,21	53,24	44	28,70	1282,8
60x60    	4	120	1,44	43,2	30	30,00	920
60x120  	2	64	1,44	46,08	32	34,50	1129
90x90    	2	54	1,62	43,74	27	40,00	1110
120x120    	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986





Porcebloc

30x60 / 45x45 / 45x90 / 60x60 / 60x120 / 90x90 / 120x120
 11.81"x23.62" / 17.71"x17.71" / 17.72"x35.43" / 23.62"x23.62" /
 23.62"x47.24" / 35.43"x35.43" / 47.24"x47.24"















Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120  	2	64	1,44	46,08	32	34,50	1129
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986
Porcebloc	60x120 / 120x120 23.62"x47.24" / 47.24"x47.24"						



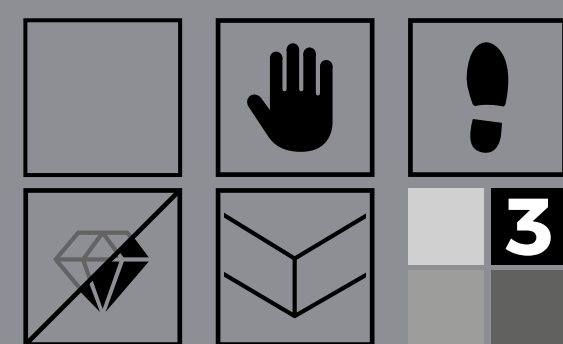
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120  	2	64	1,44	46,08	32	34,50	1129
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986
Porcebloc	60x120 / 120x120 23.62"x47.24" / 47.24"x47.24"						












Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60** (C)  	6	288	1,08	51,84	48	22,00	1076
45x90  	3	132	1,21	53,24	44	28,70	1282,8
60x60**  	4	120	1,44	43,2	30	30,00	920
60x120  	2	64	1,44	46,08	32	34,50	1129
90x90  	2	54	1,62	43,74	27	40,00	1110
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986







Porcebloc

30x60 / 45x90 / 60x60 / 60x120 / 90x90 / 120x120
 11.81"x23.62" / 17.72"x35.43" / 23.62"x23.62" /
 23.62"x47.24" / 35.43"x35.43" / 47.24"x47.24"



Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120  	2	64	1,44	46,08	32	34,50	1129
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX  	9	432	0,65	31,2	48	13,50	668
MALLA TRIS  	7	336	0,63	30,24	48	15,40	759,2
MALLA (5) 	11	462	1,00	42	42	23,00	986
Porcebloc	60x120 / 120x120 23.62"x47.24" / 47.24"x47.24"						

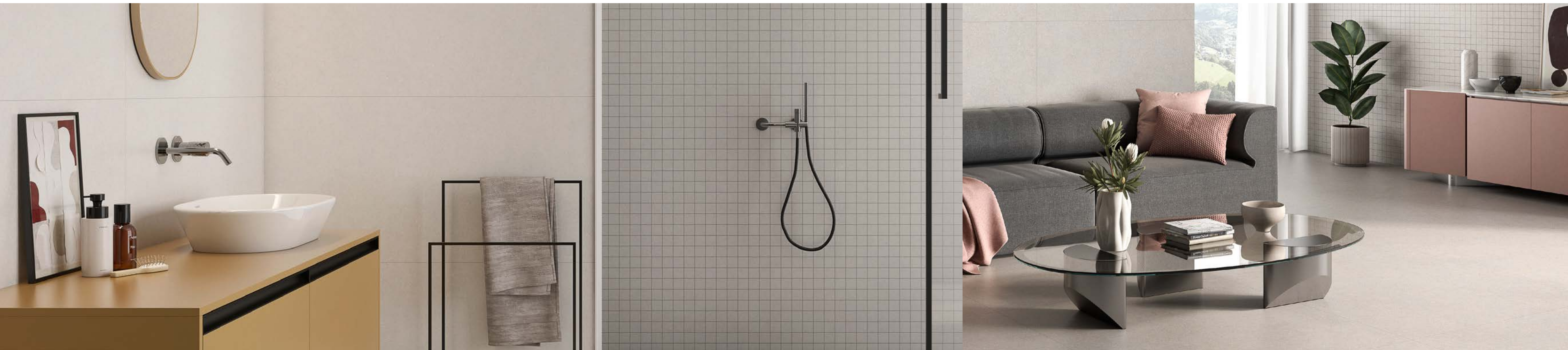












Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60(C)  	6	288	1,08	51,84	48	22,00	1076
60x60  	4	120	1,44	43,2	30	30,00	920
60x120  	2	64	1,44	46,08	32	34,50	1129
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986

Porcebloc

30x60 / 60x60 / 60x120
11.81"x23.62" / 23.62"x23.62" / 23.62"x47.24"













Night



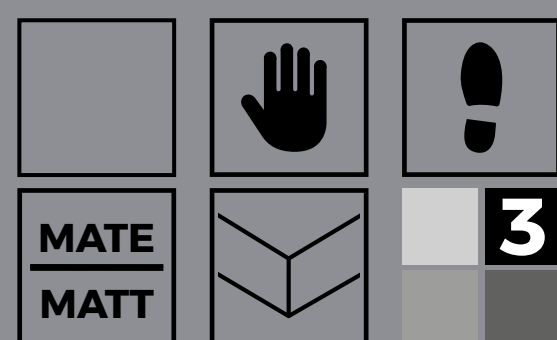
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
30x60 (C)  	6	288	1,08	51,84	48	22,00	1076
60x60  	4	120	1,44	43,2	30	30,00	920
60x120  	2	64	1,44	46,08	32	34,50	1129
90x90  	2	54	1,62	43,74	27	40,00	1110
120x120  	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986







Porcebloc
 30x60 / 60x60 / 60x120 / 90x90 / 120x120
 11.81"x23.62" / 23.62"x23.62" /
 23.62"x47.24" / 35.43"x35.43" / 47.24"x47.24"



	Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
	30x60 (C)  	6	288	1,08	51,84	48	22,00	1076
	45x90  	3	132	1,21	53,24	44	28,70	1282,8
	60x60  	4	120	1,44	43,2	30	30,00	920
	60x120  	2	64	1,44	46,08	32	34,50	1129
	90x90  	2	54	1,62	43,74	27	40,00	1110
	120x120  	1	36	1,44	51,84	36	38,40	1422,4
	MALLA HEX	9	432	0,65	31,2	48	13,50	668
	MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
	MALLA (5)	11	462	1,00	42	42	23,00	986
	Porcebloc	30x60 / 45x90 / 60x120 / 90x90 / 120x120 11.81"x23.62" / 17.72"x35.43" / 23.62"x47.24" / 35.43"x35.43" / 47.24"x47.24"						

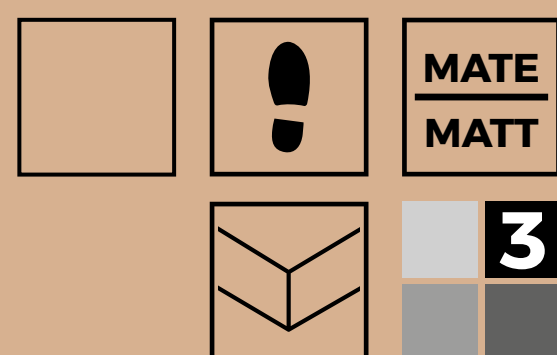






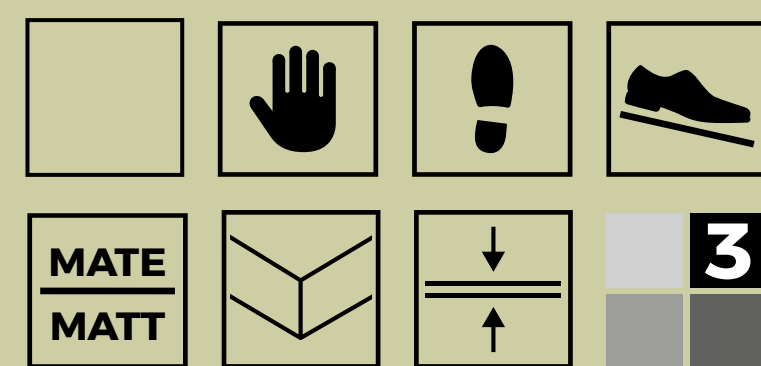
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120   	2	64	1,44	46,08	32	34,50	1129
120x120   	1	36	1,44	51,84	36	38,40	1422,4
MALLA HEX	9	432	0,65	31,2	48	13,50	668
MALLA TRIS	7	336	0,63	30,24	48	15,40	759,2
MALLA (5)	11	462	1,00	42	42	23,00	986

Porcebloc

60x120 / 120x120
23.62"x47.24" / 47.24"x47.24"

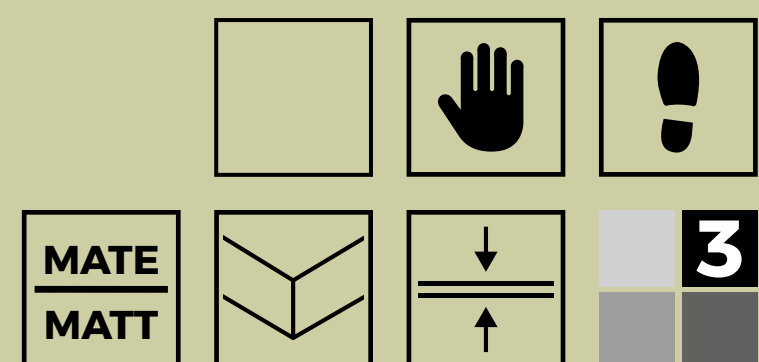










Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
20x120 (F)  	7	308	1,68	73,92	44	32,00	1437
Porcelain	20x120 7.87"x47.24"						



	Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
	30,3x61,3	7	280	1,30	52	40	25,00	1020
	60x120 (F)	2	72	1,44	51,84	36	29,50	1091
	60x60	4	120	1,44	43,2	30	30,00	920
	60,8x60,8	4	120	1,48	44,4	30	31,35	960,5
	Porcelain	30,3x61,3 / 60x120 / 60x60 / 60,8x60,8 11.92"x24.13" / 23.62"x47.24" / 23.62"x 23.62" / 23.93"x 23.93"						

Ess. Adz. Nerva

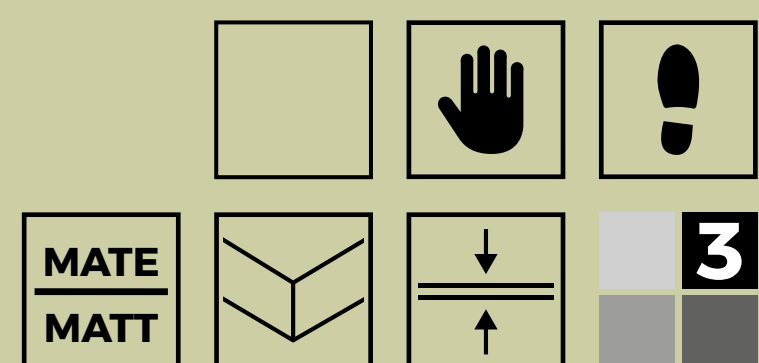





Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120 (F)   	2	72	1,44	51,84	36	29,50	1091
30,3x61,3  	7	280	1,30	52	40	25,00	1020
60x60  	4	120	1,44	43,2	30	30,00	920
60,8x60,8 	4	120	1,48	44,4	30	31,35	960,5

Porcelain

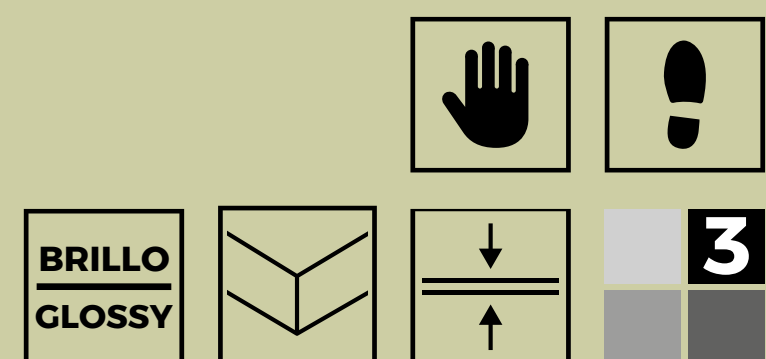
60x120 / 33,3x61,3 / 60x60 / 60,8x60,8
 23.62"x47.24" / 11.92"x24.13" / 23.62"x23.62" / 23.94"x23.94"








Ess. April



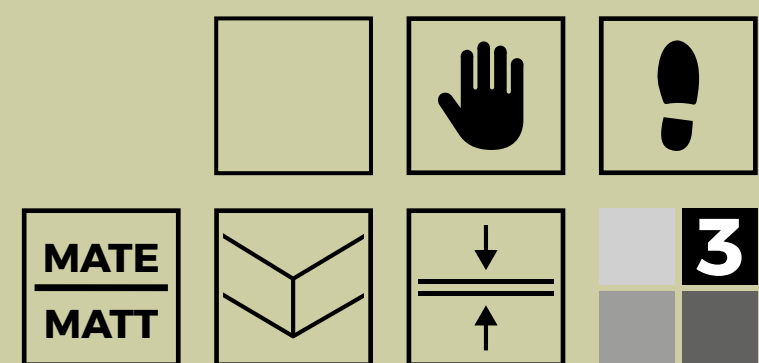
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120 (F)   	2	72	1,44	51,84	36	29,50	1091
Porcelain	60x120 23.62"x47.24"						




Ess. Barro



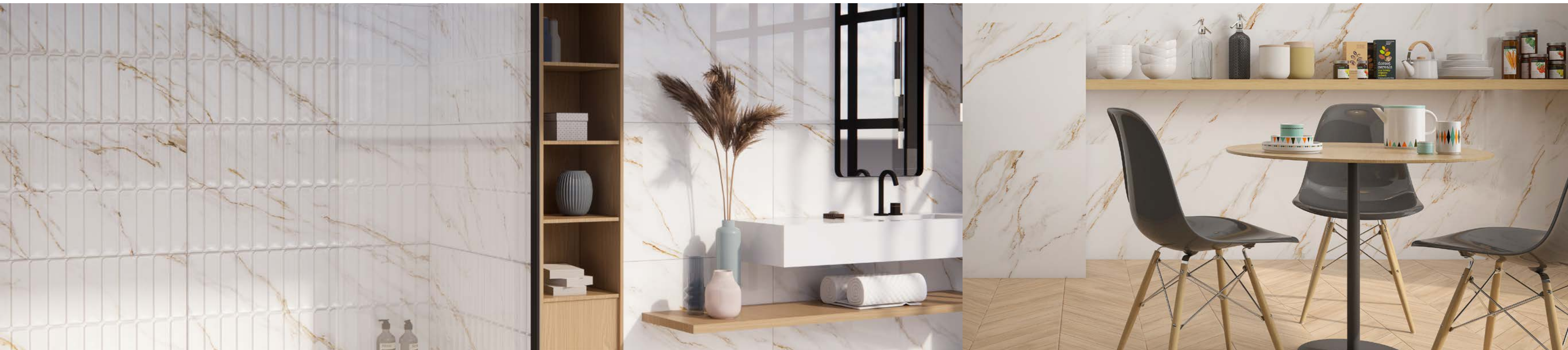
Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x60  	4	120	1,44	43,2	30	30,00	920
60,8x60,8  	4	120	1,48	44,4	30	31,35	960,5
60x120 (F)   	2	72	1,44	51,84	36	29,50	1091
Porceglass	60x60 / 60,8x60,8 / 60x120 23.62"x 23.62" / 23.93"x 23.93" / 23.62"x 47.24"						




Ess. Capri

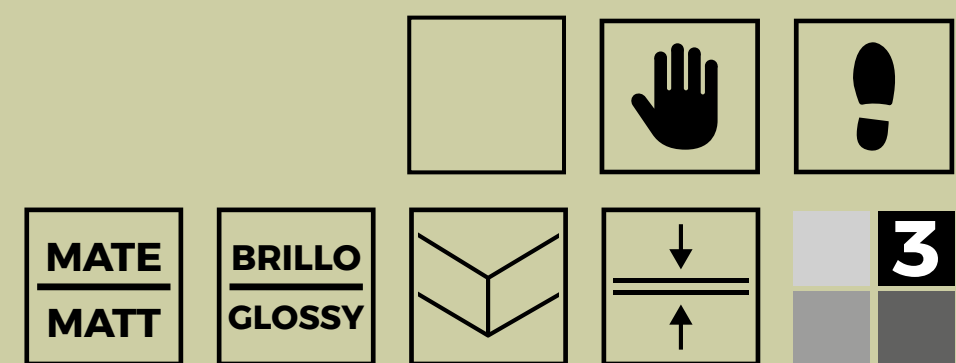








Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120 (F)   	2	72	1,44	51,84	36	29,50	1091
Porcelain	60x120 23.62"x47.24"						

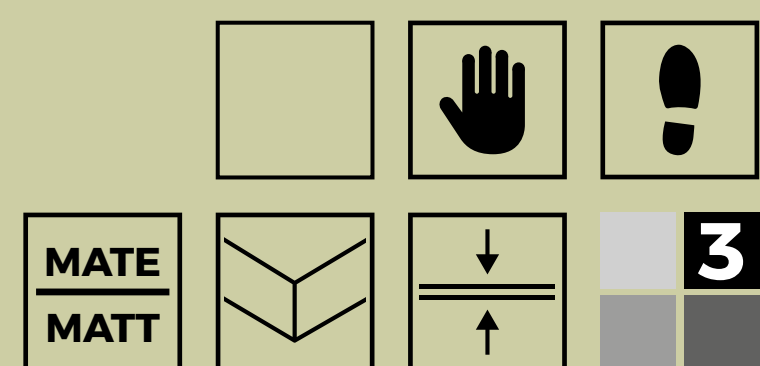
Ess. Lieja






MATE MATT	BRILLO GLOSSY										
		Formato		Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total	
		60x120 (F)	  	2	72	1,44	51,84	36	29,50	1091	
		Porcelain		60x120 23.62"x47.24"							



Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120 (F)   	2	72	1,44	51,84	36	29,50	1091
60x60  	4	120	1,44	43,2	30	30,00	920
60,8x60,8 	4	120	1,48	44,4	30	31,35	960,5
Porcelain	60x120 / 60x60 / 60,8x60,8 23.62"x47.24" / 23.62"x 23.62" / 23.93"x 23.93"						



Formato	Pz/cj	Pz/pl	M ² /cj	M ² /pl	Cj/pl	Kg/cj	Kg/Total
60x120 (F)   	2	72	1,44	51,84	36	29,50	1091
Porcelain	60x120 23.62"x47.24"						

Ess. Wood Wall

Características técnicas

Technical characteristics
Caractéristiques techniques

Piezas complementarias / Complementary Tiles / Pièces Complémentaires

Disponible peldaños en todos los formatos y acabados. Consultar.

Available steps in all formats and finishes. Consult.

Marches disponibles dans tous les formats et finitions. Consulter.

Ingalls 8x40 Chevron:

Pieza derecha e izquierda en la misma caja / Right and left piece in the same box /

Pièces gauche et droite dans la même boîte

Revestimiento Monoporosa / Wall Tiles

GRUPO BIII (GL) Absorción de agua > 10% GROUP BIII (GL) Water absorption > 10% GROUPE BIII (GL) Absorption d'eau > 10%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	> 10%	16%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 15 N / mm ² > 600 N	20 - 30 N/ mm ² 700 - 1000 N
Resistencia a la abrasión superficial Resistance to surface abrasion / Résistance à l'abrasion de surface		ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	No aplica Not apply / Non applicable
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia al cuarteo Crazing resistance / Résistance au tressaillage		ISO 10545-11	Exigida Required / Exigée	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible Mínimo GB Minimum GB / Minimum GB	Cumple la norma Conforms to standard / Satisfait à la norme Clase GA Class GA / Classe GA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme

Pavimento Pasta Roja / Red body floor tiles

GRUPO BIIa (GL) 3% < Absorción de agua < 6% GROUP BIIa (GL) 3% < Water absorption < 6% GROUPE BIIa (GL) 3% < Absorption d'eau < 6%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	BIIa 3% < E < 6%	5%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 22 N / mm ² > 1000 N	30 - 40 N/ mm ² 1100 - 1900 N
Resistencia a la abrasión superficial Resistance to surface abrasion / Résistance à l'abrasion de surface		ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	No aplica Not apply / Non applicable
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia al cuarteo Crazing resistance / Résistance au tressaillage		ISO 10545-11	Exigida Required / Exigée	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible Mínimo GB Minimum GB / Minimum GB	Cumple la norma Conforms to standard / Satisfait à la norme Clase GA Class GA / Classe GA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme

Porcelain

GRUPO Bla (GL) Absorción de agua < 0,5% GROUP Bla (GL) Water absorption < 0,5% GROUPE Bla (GL) Absorption d'eau < 0,5%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD /VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard / Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	< 0,5%	0,1%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 35 N / mm ² > 1300 N	35 - 45 N/ mm ² 1800 - 2500 N
Resistencia a la abrasión superficial Resistance to surface abrasion / Résistance à l'abrasion de surface		ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	No aplica Not apply / Non applicable
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia al cuarteo Crazing resistance / Résistance au tressailage		ISO 10545-11	Exigida Required / Exigée	Resiste Resists / Résiste
Resistencia a la helada / Frost resistance / Résistance au gel		ISO 10545-12	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible	Cumple la norma Conforms to standard / Satisfait à la norme Clase GA Class GA / Classe GA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme

Porcebloc

GRUPO Bla (UGL) Absorción de agua < 0,5% GROUPE Bla (UGL) Water absorption < 0,5% GROUPE Bla (UGL) Absorption d'eau < 0,5%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard / Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	< 0,5%	0,1%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 35 N / mm ² > 1300 N	35 - 45 N/ mm ² 1800 - 2500 N
Resistencia a la abrasión profunda (mm³) Resistance to deep abrasion (mm ³) / Résistance à l'abrasion profonde (mm ³)		ISO 10545-6	Máx. 175 mm³	110 - 130 mm³
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia a la helada Frost resistance / Résistance au gel		ISO 10545-12	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible	Cumple la norma Conforms to standard / Satisfait à la norme Clase UA Class UA / Classe UA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme
Resistencia al deslizamiento Slip Resistance / Résistance au glissement		DIN 51130 UNE-ENV 12633 ASTM C 1028		Según Modelos According to models / Selon modèles

Stones

GRUPO BIa (GL) Absorción de agua < 0,5% GROUP BIa (GL) Water absorption < 0,5% GROUPE BIa (GL) Absorption d'eau < 0,5%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STAN- DARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard / Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	< 0,5%	0,1%
Resistencia a la flexión Modulus of rupture Résistance à la flexion	Resistencia a la flexión Modulus of rupture Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 35 N / mm ² > 1300 N	35 - 45 N/ mm ² 1800 - 2500 N
Resistencia a la abrasión profunda (mm³) Resistance to deep abrasion (mm ³) / Résistance à l'abrasion profonde (mm ³)		ISO 10545-6	Máx. 175 mm ³	110 - 130 mm ³
Dilatación térmica lineal / Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia a la helada Frost resistance / Résistance au gel		ISO 10545-12	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Test method available Mínimo UB Minimum UB / Minimum UB	Cumple la norma Conforms to standard / Satisfait à la norme Clase UA Class UA / Class UA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme
Resistencia al deslizamiento Slip Resistance / Résistance au glissement		DIN 51130 DIN 51097 UNE-ENV 12633 ASTM C 1028		Según Modelos According to models / Selon modèles

Porceglass

GRUPO BIb (GL) Absorción de agua 0,5% < E< 3% GROUPE BIb (GL) Water absorption 0,5% < E< 3% GROUPE BIb (GL) Absorption d'eau 0,5% < E< 3%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STAN- DARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard / Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	0,5% < E< 3%	0,1%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 30 N / mm ² > 1100 N	35 - 45 N/ mm ² 1800 - 2500 N
Resistencia a la abrasión superficial Resistance to surface abrasion / Résistance à l'abrasion de surface		ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	Según Modelos According to models / Selon modèles
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia al cuarteo Crazing resistance / Résistance au tressailage		ISO 10545-11	Exigida Required / Exigée	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible Mínimo GB Minimum GB / Minimum GB	Cumple la norma Conforms to standard / Satisfait à la norme Clase GA Class GA / Classe GA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme

Porcelux

GRUPO Bla (GL) Absorción de agua 0,5% < E< 3% GROUPE Bla (GL) Water absorption 0,5% < E< 3% GROUPE Bla (GL) Absorption d'eau 0,5% < E< 3%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard / Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	Bla < 0,5%	0,1%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 30 N / mm ² > 1100 N	35 - 45 N/ mm ² 1800 - 2500 N
Resistencia a la abrasión superficial Resistance to surface abrasion / Résistance à l'abrasion de surface		ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	Según Modelos According to models / Selon modèles
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia al cuarteo Crazing resistance / Résistance au tressailage		ISO 10545-11	Exigida Required / Exigée	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible Mínimo GB Minimum GB / Minimum GB	Cumple la norma Conforms to standard / Satisfait à la norme Clase GA Class GA / Classe GA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme

Porcesshine

GRUPO Bla (GL) Absorción de agua 0,5% < E< 3% GROUPE Bla (GL) Water absorption 0,5% < E< 3% GROUPE Bla (GL) Absorption d'eau 0,5% < E< 3%		NORMAS DE ENSAYO STANDARD / NORMES D'ESSAI	VALORES PRESCRITOS NORMA EN 14411 VALUE REQUIRED BY EN 14411 STANDARD / VALEURS PRESCRITES NORME EN 14411	VALOR MEDIO AVERAGE VALUE / VALEUR MOYENNE
Características dimensionales Dimensional features / Caractéristiques dimensionnelles		ISO 10545-2		Cumple la norma Conforms to standard / Satisfait à la norme
Absorción de agua Water absorption / Absorption d'eau		ISO 10545-3	Bla < 0,5%	0,1%
Resistencia a la flexión Modulus of rupture / Résistance à la flexion	Resistencia a la flexión Modulus of rupture / Résistance à la flexion Fuerza de rotura Breaking strength / Force de rupture	ISO 10545-4	> 30 N / mm ² > 1100 N	35 - 45 N/ mm ² 1800 - 2500 N
Resistencia a la abrasión superficial Resistance to surface abrasion / Résistance à l'abrasion de surface		ISO 10545-7	Clase indicada por el fabricante Abrasion class indicated by the manufacturer / Classe indiquée par le fabricant	Según Modelos According to models / Selon modèles
Dilatación térmica lineal Linear thermal expansion / Dilatation thermique linéaire		ISO 10545-8	Método de ensayo disponible Test method available / Méthode d'essai disponible	<7,0 x 10 ⁻⁶ °C ⁻¹
Resistencia al choque térmico Thermal shock resistance / Résistance au choc thermique		ISO 10545-9	Método de ensayo disponible Test method available / Méthode d'essai disponible	Resiste Resists / Résiste
Resistencia al cuarteo Crazing resistance / Résistance au tressailage		ISO 10545-11	Exigida Required / Exigée	Resiste Resists / Résiste
Resistencia química Chemical resistance / Résistance chimique	Ácidos y bases Acids and bases / Acides et bases Productos de limpieza y reactivos de piscinas Cleaning products and pool reactive agents / Produits de nettoyage et réactifs de piscines	ISO 10545-13	Método de ensayo disponible Test method available / Méthode d'essai disponible Mínimo GB Minimum GB / Minimum GB	Cumple la norma Conforms to standard / Satisfait à la norme Clase GA Class GA / Classe GA
Resistencia a las manchas Resistance to stains / Résistance aux taches		ISO 10545-14	Mínimo clase 3 Minimum class 3 / Minimum classe 3	Cumple la norma Conforms to standard / Satisfait à la norme

prissmacer
cerámica

PRISSMACER CERÁMICA S.L.U.

Camino Ratils, 23 Polígono Industrial Colomer, 12200 Onda, Castellón (España)

Tel: (+34) 964 500 226 - info@prissmacer.es - @prissmacer_tiles

www.prissmacer.es