

PAR
RTY
MATERIA ECLETICA



LAFENZA
TILE WITH STYLE

PARTY È UN MONDO VIVACE ED
ECLETTICO, DOVE I COLORI ACCESI E LE
TRAME AUDACI CREANO UN'ATMOSFERA
LIBERA E GIOIOSA.
È UN MONDO ADATTO A CHI AMA
CELEBRARE LA VITA.

ECLECTIC MATERIAL.

PARTY IS A LIVELY AND ECLECTIC WORLD, WHERE BRIGHT
COLORS AND BOLD TEXTURES CREATE A FREE AND JOYFUL
ATMOSPHERE. IT IS A WORLD SUITABLE FOR THOSE WHO LOVE
TO CELEBRATE LIFE.

LA METAMORFOSI.

OGGI, LAFAENZA STA FACENDO QUALCOSA DI DIVERSO : SI PRESENTA CON UN NUOVO RACCONTO, MOLTO PIÙ STRATEGICO E CON NUOVI VALORI.

Un'evoluzione del mix&match (che per anni ha caratterizzato le proposte del Brand) che diventa più consapevole e organizzato in veri e propri Look Book. Raccolte distinte, con identità stilistiche precise, composte di prodotti, coerenti tra di loro, differenti nelle grafiche e negli effetti superficiali, puntualmente studiati per modulare, a seconda del gusto e del contesto, gli spazi senza perdere la matrice d'ispirazione iniziale.

IL MOODBOARD DI LAFAENZA È UN INVITO A VIAGGIARE IN QUESTO NUOVO MONDO.

Ci conduce in diverse atmosfere, ognuna con la propria identità stilistica. È un invito a creare ambienti unici che riflettono la propria personalità.

THE METAMORPHOSIS.

TODAY, LAFAENZA IS DOING SOMETHING DIFFERENT: IT IS PRESENTING ITSELF WITH A NEW NARRATIVE, MUCH MORE STRATEGIC, AND WITH NEW VALUES.

A mix&match evolution (which for years has characterised the Brand's proposals) which has become more mindful and arranged into real Look Books. These distinct and separate collections, with individual stylistic identities, made up of products consistent with one another, with different graphs and surface effects, invariably designed to modify spaces without losing the initial inspirational mould, to suit taste and context.

LAFAENZA'S MOOD BOARD IS AN INVITATION TO TRAVEL TO THIS NEW WORLD.

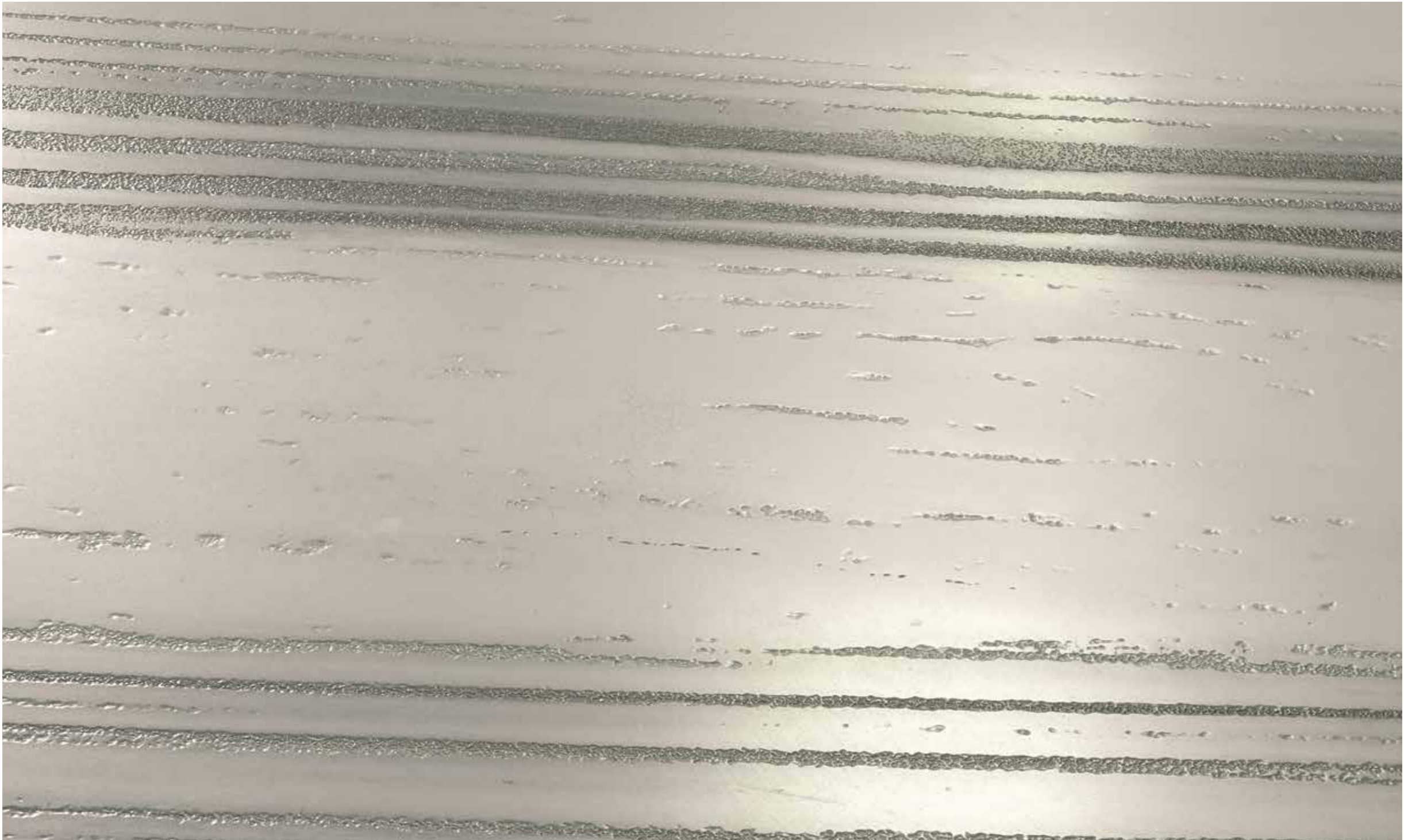
It takes us to different atmospheres, each with its own stylistic identity. It is an invitation to create unique environments that reflect one's personality.



FLOOR ALGAR6 120DG RM
WALL AE ZEB6 278 LPM











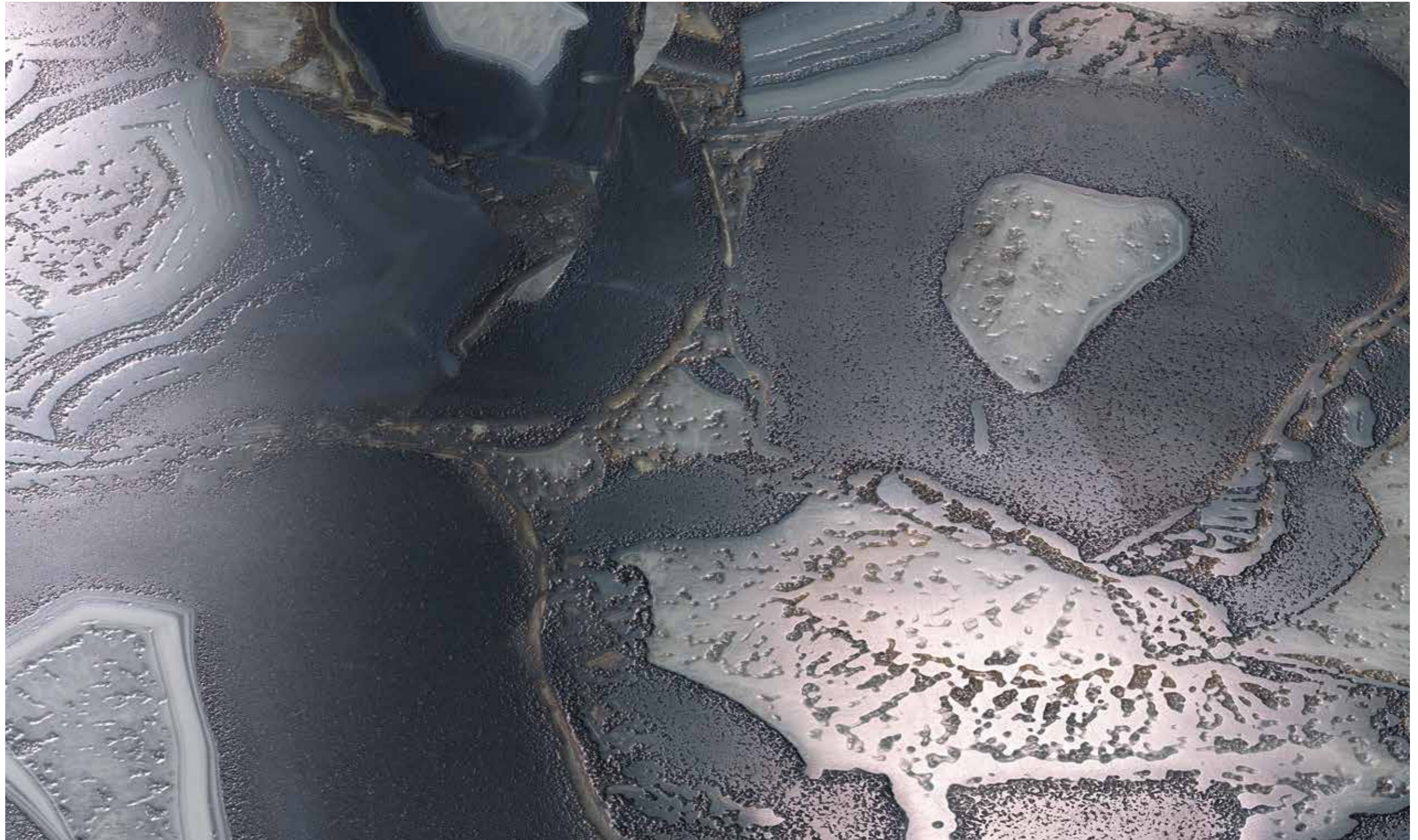
SHOWER MAJ06 BIA278 LP
WALL MAJ06 VER278 LP
FLOOR ALGAR6 120G RM







WALL AE AGA6 278 LPM
WALL MAJ06 BLU278 LP
FLOOR ALGAR6 120DG RM











Aesthetica - Majo

120x278
48"x110"



Aesthetica - Algarve- Majo

120x120
48"x48"



Aesthetica - Algarve- Majo

60x120
24"x48"



Algarve

90x90
36"x36"



Algarve

60x60
24"x24"

20



Algarve

90x90
36"x36"


















Algarve

60x60
24"x24"


















AESTHETICA

















AGA	code	info
	AE AGA6 278 LPM 6,5	 
120x278 - 48"x110"	AE AGA6 278 LP	 
	AE AGA6 120 LPM 6,5	 
120x120 - 48"x48"	AE AGA6 120 LP	 
	AE AGA6 12 LPM 6,5	 
60x120 - 24"x48"	AE AGA6 12 LP	 


















AESTHETICA


ZEB	code	info
	AE ZEB6 278 LPM 6,5	 
120x278 - 48"x110"	AE ZEB6 278 LP	 
	AE ZEB6 120 LPM 6,5	 
120x120 - 48"x48"	AE ZEB6 278 LP	 
	AE ZEB6 12 LPM 6,5	 
60x120 - 24"x48"	AE ZEB6 12 LP	 





	ALGAR6 120G RM	6,5	 
120x120 - 48"x48"			
	ALGAR6 12G RM	6,5	 
60x120 - 24"x48"			
	ALGAR6 90G RM	6,5	 
90x90 - 35 1/2"x35 1/2"	ALGAR 90G AS RM	20	 
	ALGAR6 60G RM	6,5	 
60x60 - 24"x24"	ALGAR 60G AS RM	20	 

	ALGAR6 120DG RM	6,5	 
120x120 - 48"x48"			
	ALGAR6 12DG RM	6,5	 
60x120 - 24"x48"			
	ALGAR6 90DG RM	6,5	 
90x90 - 35 1/2"x35 1/2"	ALGAR 90DG ASRM	20	 
	ALGAR6 60DG RM	6,5	 
60x60 - 24"x24"	ALGAR 60DG ASRM	20	 

MAJO

BLU code  info



MAJO6 BLU278 LP 6,5  



120x278 - 48"x110"



MAJO6 BLU120LP 6,5  

120x120 - 48"x48"





MAJO6 BLU12 LP 6,5  

60x120 - 24"x48"

MAJO

VER code  info



MAJO6 VER278 LP 6,5  

120x278 - 48"x110"



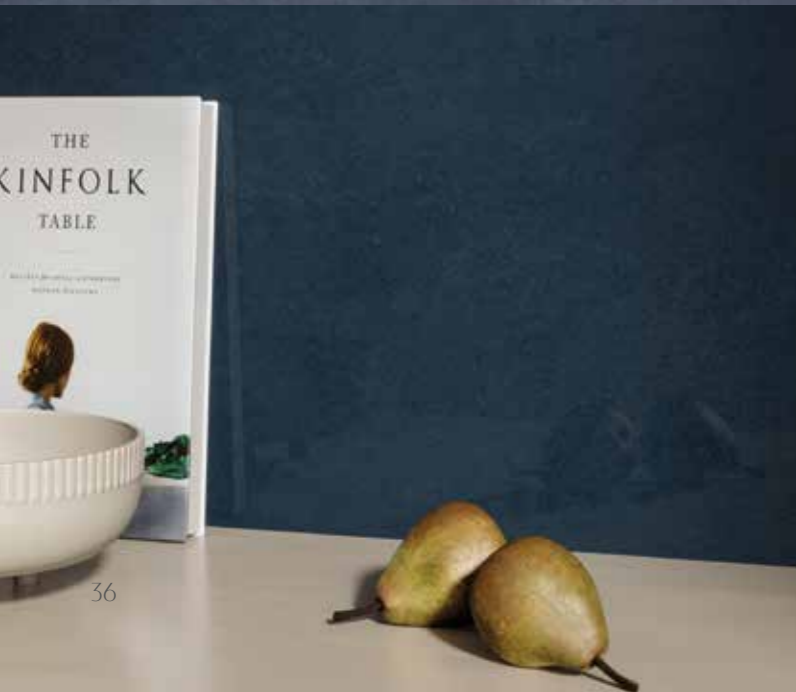
MAJO6 VER120LP 6,5  

120x120 - 48"x48"



MAJO6 VER12 LP 6,5  


60x120 - 24"x48"



MAJO


BIA code  info



MAJO6 BIA278 LP 6,5 LP 

120x278 - 48"x110"



MAJO6 BIA120LPM 6,5 LPM 

120x120 - 48"x48"



MAJO6 BIA12 LP 6,5 LP 

60x120 - 24"x48"



PARTY6 278 LP
120x278 - 48"x110"



AESTHETICA

GRES PORCELLANATO COLORATO IN MASSA - COLOR BODY PORCELAIN TILE



AGA ZEB

6x120 2.4"x48"				AE AGA6BT120LPM AE ZEB6BT120LPM
				AE AGA6 BT120LP AE ZEB6 BT120LP
30X30 12"x12"				MK.AE AGA6 LP_M MK.AE ZEB6 LP_M

IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
120x278 - 48"x110"	rectified	6,5	1	3,336	54,53	20	66,72	1110,60
120x120 - 48"x48"	rectified	6,5	2	2,88	46,10	30	86,40	1402,91
60x120 - 24"x48"	rectified	6,5	4	2,88	46,58	16	46,08	765,22

	DIN EN 16165 Annex B (DIN 51130) (R)	DIN EN 16165 Annex A (DIN 51097) (A+B+C)	BCR REP. CEC 6/81		DM 14/6/89 N. 236		PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)
			g.a.	g.b.	c.a.	g.b.				
AESTHETICA RM	R9	A	>0,4	>0,4	>0,4	>0,4	>25	>25	1	>0,42

ALGARVE

GRES PORCELLANATO COLORATO IN MASSA - COLOR BODY PORCELAIN TILE



G DG

6x120 2.4"x48"				ALGAR6 BT120G ALGAR6 BT120DG
6x90 2.4"x36"				ALGAR6 BT90G ALGAR6 BT90DG
6x60 2.4"x24"				ALGAR6 BT60G ALGAR6 BT60DG
120x32,5 48"x12.8"				ALGAR6 G120G ALGAR6 G120DG
90x90 36"x36"				ALGAR SB90G AS ALGAR SB90DG AS
60x60 24"x24"				ALGAR SB60G AS ALGAR SB60DG AS
33x60 13"x24"				ALGAR GR336G AS ALGAR GR336DG AS

IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
120x120 - 48"x48"	rectified	6,5	2	2,88	46,10	30	86,40	1402,91
60x120 - 24"x48"	rectified	6,5	4	2,88	45,58	16	46,08	765,22
60x60 - 24"x24"	rectified	6,5	5	1,80	28,10	32	57,60	919,20
90x90 - 36"x36"	rectified	6,5	3	2,43	37,3	22	53,46	847,60
60x60 - 24"x24"	rectified	20	2	0,72	33,00	32	23,04	1076,00
90x90 - 36"x36"	rectified	20	1	0,81	36,10	30	24,30	1103,00

	DIN EN 16165 Annex B (DIN 51130) (R)	DIN EN 16165 Annex A (DIN 51097) (A+B+C)	BCR REP. CEC 6/81		DM 14/6/89 N. 236		PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)
			g.a.	g.b.	c.a.	g.b.				
ALGARVE 6,5 MM	R10	A	>0,4	>0,4	>0,4	>0,4	>25	>25	1	>0,42
ALGARVE AS	R11	B+C	>0,4	>0,4	>0,4	>0,4	>36	>45	3	>0,42

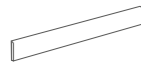


BLU VER BIA

MAJO6BLBT120LP MAJO6VEBT120LP MAJO6BIBT120LPM

MAJO6 BLBT120LP MAJO6 VEBT120LP

6x120
2.4"x48"



8

LPM

LP

IMBALLI - PACKING

FORMATO NOMINALE NOMINAL SIZE	SPESSORE THICKNESS	SCATOLA BOX			PALLET			
		PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG	
120x278 - 48"x110"	rectified	6,5	1	3,336	54,53	20	66,72	1110,60
120x120 - 48"x48"	rectified	6,5	2	2,88	46,18	30	86,40	1405,40
60x120 - 24"x48"	rectified	6,5	4	2,88	46,21	16	46,08	759,36

Caratteristiche Tecniche Gres Porcellanato
Technical Specifications Porcelain Stoneware

UNI EN 14411 (ISO 13006) - Bla (appendice/appendix G)

CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO IMOLA IMOLA average value
DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤ 0,5%	< 0,1%
RESISTENZA A FLESSIONE FLEXURAL RESISTANCE		min. 35 N/mm ²	> 45 N/mm ²
SFORZO DI ROTTURA MODULUS OF RUPTURE	ISO 10545-4	SPESSORE / THICKNESS ≥ 7,5 mm: min. 700 N	6,5 mm 1800 N*
		SPESSORE* THICKNESS*	10 mm* 3000 N*
		SPESSORE / THICKNESS < 7,5 mm: min. 1300 N	20 mm* 13000 N*
RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm ³	< 140 mm ³
COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B	min. B
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC / DE LA, LB A LC	DA LA, LB A LC FROM LA, LB TO LC / DE LA, LB A LC
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE UGL STAIN RESISTANCE UGL	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL		min. 3	min. 3

*VALORI RIFERITI AL FORMATO 60X60 / VALUES REFERRED TO 60X60 SIZE

