



Pietra Lavica



DIGITAL TECHNOLOGY

Pietra Lavica



DIGITAL TECHNOLOGY

**GRES PORCELLANATO
IMPASTO COLORATO**

La rivoluzionaria Digital technology ha consentito ai laboratori Vallerlunga di ricreare la pietra lavica in ceramica, mille piastrelle ognuna diversa per colorare e abitare la casa di vita, calore e sicurezza.

The revolutionary digital technology allowed Vallerlunga laboratories to recreate the lavic stone as ceramic, one thousand of tiles each one different from the other to color and living your house with life, warmth and security.

Революционная цифровая технология позволила лаборатории Валлелунга воссоздать лавовый камень в керамике, тысячи плиток, непохожих друг на друга, чтобы украсить и разнообразить дом



VULCANO

DIGITAL TECHNOLOGY



G80025 VULCANO BULLNOSE 6
7,5x15 - 3"x6"



G80026 VULCANO 7
BULLNOSE CORNER
7,5x7,5 - 3"x3"



G80029 VULCANO V-CAP 12
5,5x15 - 2,2"x6"



G80030 VULCANO C-CAP 10
2,5x5,5 - 1,2"x2,2"



G8062A VULCANO 45
7,5x15 - 3"x6"



G80028 VULCANO 16
BEAK
3x3 - 1,2"x1,2"



G80043 VULCANO MATITA 9
1,5x15 - 0,8"x6"



G80037 VULCANO LISTELLO 15
ROCK
4x15 - 1,6"x6"



G80038 LIPARI LISTELLO 15
ROCK 4x1,5 - 1,6"x0,6"



G8052A VULCANO 43
15x15 - 6"x6"



G80027 VULCANO QUARTER 10
ROUND
3x15 - 1,2"x6"



G80036 VULCANO LISTELLO 15
ROCK 7x15 - 3"x6"



G80039 VULCANO TORELLO 15
ROCK 7x15 - 3"x6"



G80040 LIPARI TORELLO 15
ROCK 7x1,5 - 3"x0,6"



G8002A VULCANO 39
30x30 - 12"x12"



G80042 ROSONE VULCANO 75
30x30 - 12"x12"



G80022 MOSAICO BRICK VULCANO 16
30x30 - 12"x12"



G8072A VULCANO 43
30x60 - 12"x24"



G80024 BATTISCOPA VULCANO 12
8x30 - 3"x12"



G8012A VULCANO 43
45x45 - 18"x18"

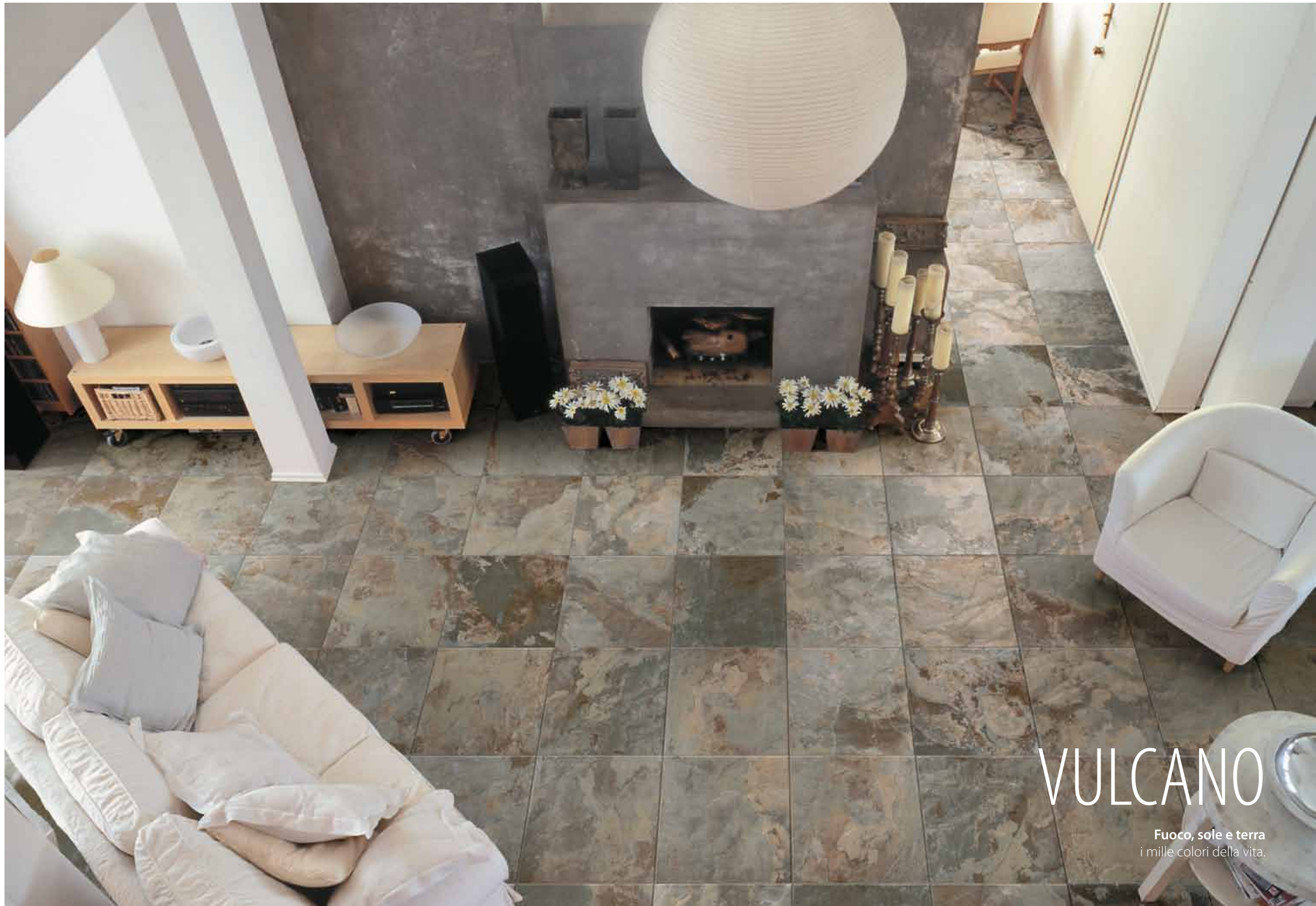


G80023 MOSAICO MODULAR VULCANO 17
30x30 - 12"x12"



G80021 MOSAICO VULCANO 15
30x30 - 12"x12"





VULCANO

Fuoco, sole e terra
i mille colori della vita.

VULCANO



Fuoco, sole e terra
i mille colori della vita.
La rivoluzione del Digital Technology
firmata Vallelunga.

Fire, sun and earth
all the colors of life.
The Revolution of Digital Technology
signed by Vallelunga.

Огонь, солнце и земля
Тысячи красок жизни.
Революция Цифровой Технологии,
Подписанная Валлелунга.



VULCANO



Natura, evoluzione e design.
Le forme perfette per abitare.
Il classico stile italiano
firmato Vallelunga.

Nature, evolution and design.
The perfect size for living.
The classic Italian style
signed by Vallelunga.

Природа, эволюция и дизайн.
Совершенные формы жилого пространства.
Классический итальянский стиль,
Подписанный Валлелунга.



LIPARI

DIGITAL TECHNOLOGY



G80015 LIPARI BULLNOSE 6
7,5x15 - 3"x6"



G80016 LIPARI 7
BULLNOSE CORNER
7,5x7,5 - 3"x3"



G8061A LIPARI 45
7,5x15 - 3"x6"



G8051A LIPARI 43
15x15 - 6"x6"



G80018 LIPARI 16
BEAK
3x3 - 1,2"x1,2"



G80017 LIPARI QUARTER 10
ROUND
3x15 - 1,2"x6"



G8001A LIPARI 39
30x30 - 12"x12"



G8071A LIPARI 43
30x60 - 12"x24"



G80019 LIPARI V-CAP 12
5,5x15 - 2,2"x6"



G80020 LIPARI C-CAP 10
2,5x5,5 - 1,2"x2,2"



G80044 LIPARI MATTITA 9
1,5x15 - 0,8"x6"



G80031 LIPARI LISTELLO 15
7x15 - 3"x6"



G80032 LIPARI LISTELLO 15
ROCK 4x15 - 1,6"x6"



G80034 LIPARI TORELLO 15
ROCK 7x15 - 3"x6"



G80033 LIPARI ANG. LIST. 15
ROCK 4x1,5 - 1,6"x0,6"



G80035 LIPARI ANG. TORELLO 15
ROCK 7x1,5 - 3"x0,6"



G80041 ROSONE LIPARI 75
30x30 - 12"x12"



G80014 BATTISCOPA VULCANO 12
8x30 - 3"x12"



G8011A LIPARI 43
45x45 - 18"x18"



G80012 MOSAICO BRICK LIPARI 16
30x30 - 12"x12"



G80013 MOSAICO MODULAR LIPARI 17
30x30 - 12"x12"



G80011 MOSAICO LIPARI 15
30x30 - 12"x12"





LIPARI

Immaginazione, emozione, eleganza
personalità inconfondibile e inimitabile

LIPARI

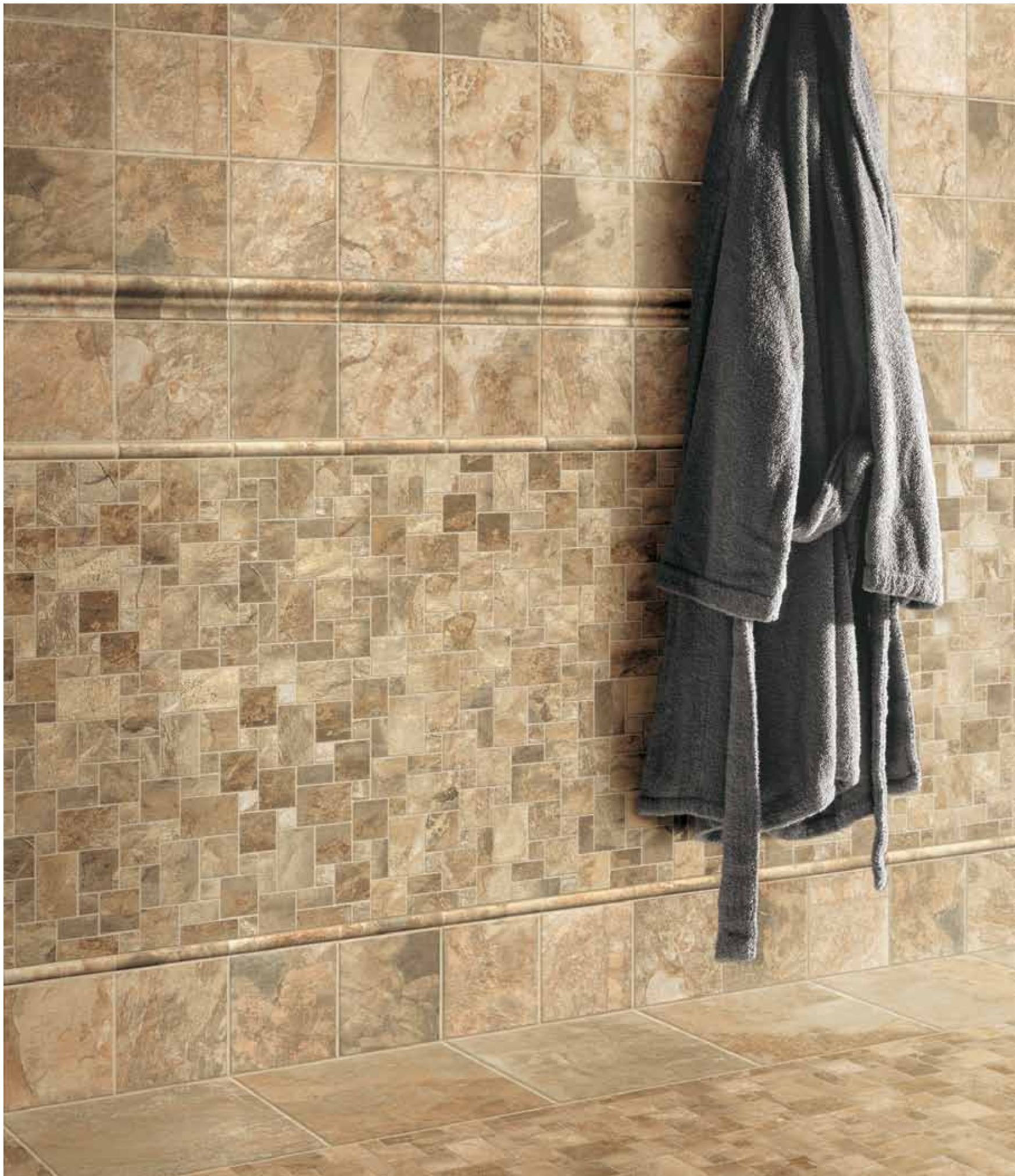


Immaginazione, emozione, eleganza.
Personalità inconfondibile e inimitabile.
La tecnologia perfetta creata
da Vallelunga.

Imagination, emotion, elegance.
Unmistakable and inimitable personality.
The perfect technology
created by Vallelunga.

Воображение, эмоции, изысканность.
Несравненная и неподражаемая
индивидуальность.
Совершенная технология,
Созданная Валлелунга.


















Formato Size cm Format cm Format cm Формат см	Pezzi/scatola Pieces/box Pièces/boîte Stück/Karton Изделий/коробку	Mq/scatola Sq.Mt./box Mq/boîte Qm/Karton M2/коробку	Kg/scatola Weight/box Poids/boîte Gewichte/Karton Kr/коробку	Scatole/pallet Box/pallet Boîte/pallet Karton/pallet Коробок/паллеты	Mq/pallet Sq.Mt./pallet Mq/pallet Qm/pallet M2/паллеты	Kg/pallet Weight/pallet Poids/pallet Gewichte/pallet Kr/паллеты	Scatole/europallet Box/europallet Boîte/europallet Karton/europallet Коробки/Европалетки	Mq/europallet Sq.Mt./europallet Mq/europallet Qm/europallet M2/Европалетки	Kg/europallet Weight/europallet Poids/europallet Gewichte/europallet Kr/ Европалетки	Spessore Thickness Épaisseur Stärke Толщина
30x60 Fondo	8	1,45	27	40	58	1092	-	-	-	-
45x45 Fondo	8	1,63	30	28	45,64	852	-	-	-	-
30x30 Fondo	15	1,35	25	42	56,7	1062	-	-	-	-
15x15 Fondo	30	0,675	12,5	84	56,7	1062	-	-	-	-
7,5x15 Fondo	60	0,675	12,5	84	56,7	1062	-	-	-	-
30x30 Mosaico 5x5	11	-	18,15	-	-	-	-	-	-	-
30x30 Modular	6	-	9,6	-	-	-	-	-	-	-
30x30 Brick	5	-	8,4	-	-	-	-	-	-	-
30x30 Rosone	15	1,35	25	42	56,7	1062	-	-	-	-
7x15 Torello Rock	12	-	4,5	-	-	-	-	-	-	-
4x15 List. Rock	20	-	4,09	-	-	-	-	-	-	-
7x15 Listello	16	-	3,5	-	-	-	-	-	-	-
8x30 Battiscopa	30	-	12,5	-	-	-	-	-	-	-
7,5x15 Bullnose	60	-	12,5	-	-	-	-	-	-	-
7,5x7,5 Bull Corner	16	-	1,7	-	-	-	-	-	-	-
5,5x15 V-Cap	12	-	2,835	-	-	-	-	-	-	-
2,5x5,5 C-Cap	6	-	0,246	-	-	-	-	-	-	-
3x15 Quarter Round	24	-	2,09	-	-	-	-	-	-	-
3x3 Beak	10	-	0,12	-	-	-	-	-	-	-
1,5x15 Matita	24	-	0,783	-	-	-	-	-	-	-
4x1,5 Ang. List. Rock	10	-	0,5	-	-	-	-	-	-	-
7x1,5 Ang. Tor. Rock	10	-	0,5	-	-	-	-	-	-	-

CARATTERISTICHE TECNICHE

Technical Characteristics / Caracteristiques Techniques / Technische Eigenschaften

CONFORME / ACCORDING TO / CONFORME / GEMÄß: ANSI 137,1 Impervious porcelain tiles

	CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS CARACTERISTIQUES TECHNIQUES TECHNISCHE EIGENSCHAFTEN	METODO DI PROVA ASTM TEST METHOD ASTM METHODE D'ESSAI ASTM PRÜFMETHODE ASTM	REQUISITI PRESCRITTI Required Value Valeur Requise Vorgeschriebener Wert ANSI 137,1	VALORI Value/Valeur/Wert VALLELUNGA SMALTATO GLAZED GL
	ASSORBIMENTO D'ACQUA WATER ABSORPTION ABSORPTION D'EAU WASSERABSORPTION	ASTM C373	0,5% (fully vitrified)	≤ 0,05
	RESISTENZA ALLA ROTTURA BREAKING MODULUS RÉSISTANCE À LA FLEXION BIEGEFESTIGKEIT	ASTM C648	≥250 Pounds ≥113 Kg ≥1110 N	CONFORME Compliant
	DUREZZA MOHS MOHS HARDNESS DURETÉ MOHS HÄRTE MOHS	ASTM C501	lw ≥100	METODO DI PROVA EN 101 MOHS 9
	RESISTENZA ALL'ABRAZIONE ABRASION RESISTANCE RÉSISTANCE À L'ABRASION ABRASIONSWIDERSTÄNDIGKEIT	ASTM C1243	NON RICHIESTO Not required	METODO DI PROVA ISO 10545-7 PEI V
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE RÉSISTANCE AUX CHOC THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT	ASTM C484	RICHIESTO required	RESISTENTE Resistant
	RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE RÉSISTANCE CHIMIQUE CHEMISCHE BESTÄNDIGKEIT	ASTM C650	NON RICHIESTO Not required	RESISTENTE Resistant
	RESISTENZA AL GELO FROST RESISTANCE RÉSISTANCE AU GEL FROSTBESTÄNDIGKEIT	ASTM C1026	NON RICHIESTO Not required	RESISTENTE Resistant
	RESISTENZA AL DISTACCO DA UNA MALTA STANDARD BOND STRENGTH	ASTM C482	≥50 PSI ≥3,5 Kg/cm ² ≥0,34 N/mm ²	CONFORME Compliant
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE RÉSISTANCE AUX TÂCHES FLECKENBESTÄNDIGKEIT	CTI 81-7	NON RICHIESTO Not required	RESISTENTE Resistant
	SPESORE THICKNESS ÉPAISSEUR STÄRKE	ASTM C485 Planarit Warpage	≤ 1,0% Sui lati/On sides ≤ 0,75% Sulle diagonali/On diagonals	CONFORME Compliant
		ASTM C499 Dimensioni Dimensions	≤ 3,0% Sulle dimensioni nominali Of nominal dimensions ≤ 1,5% Differenza nel lotto tra valori min. e max./Difference in batch between min. and major values	CONFORME Compliant
		ASTM C499 Spessore Thickness	≤ 0,040 inch Differenza nel lotto tra spessore min. e max. Difference in batch between min. and major thickness	CONFORME Compliant
		ASTM C502 Parallelismo dei lati Wedging	≤ 1,0 %	CONFORME Compliant
	MISURA DEL COEFFICIENTE DI ATTRITO STATICO	ASTM C1028-96	≤ 0,40	WET 0,85 DRY 0,95
	CoF	DIN 51130	R9 6° ≤ α ≤ 10°	R10



V4
MASSIMA
STONALIZZAZIONE

**MAXIMUM
COLOR
VARIATION**

