



PRISMATIC

PORCELAIN TILE



COLORS:



Peonia



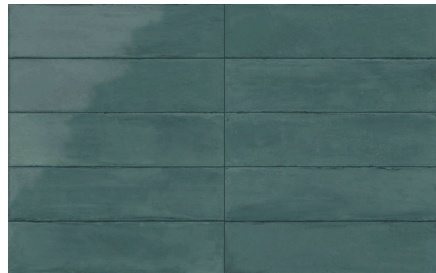
Cotto



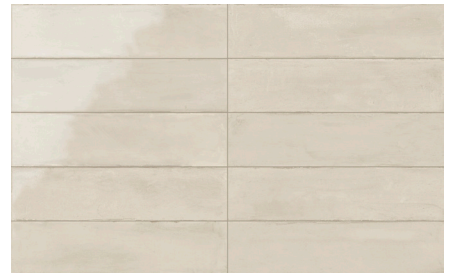
Senape



Ramine



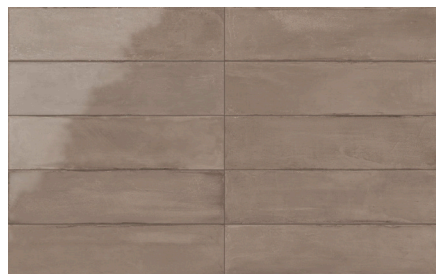
Acquamarina



Bianco



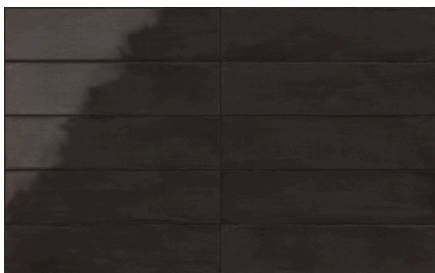
Avorio



Visone



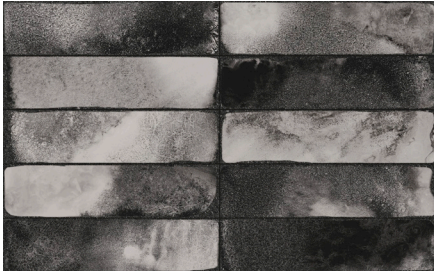
Tabacco



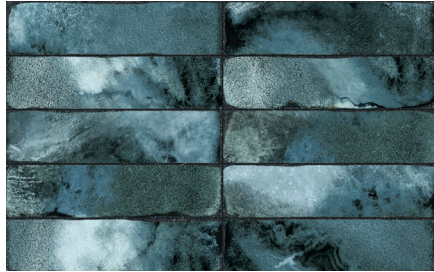
Carbone

COLORS CONT'D:

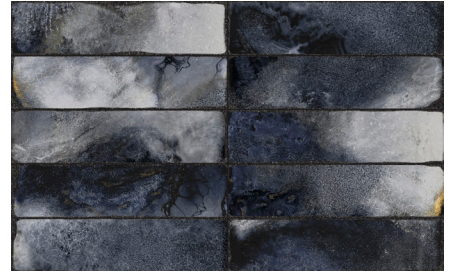
3x12



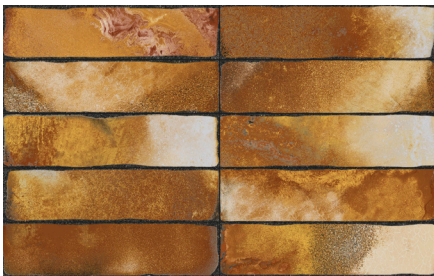
Lava Carbone



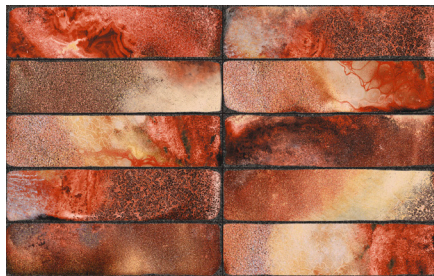
Lava Mare



Lava Cobalto

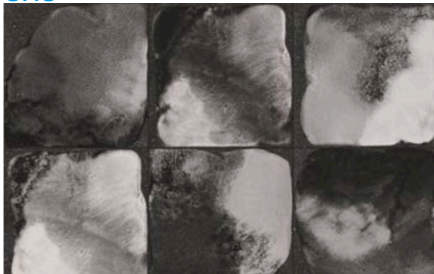


Lava Giallo

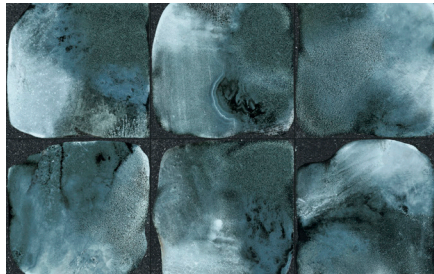


Lava Rosso

8x8



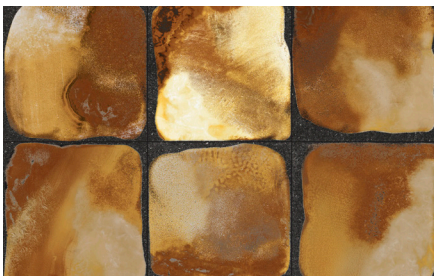
Lava Carbone



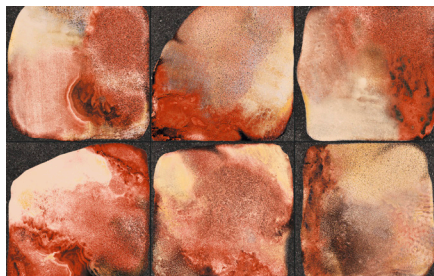
Lava Mare



Lava Cobalto



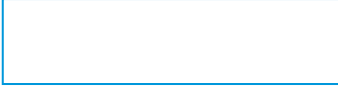
Lava Giallo



Lava Rosso

SIZES:

3"x12" Matte
8.8mm Thickness



3"x12" Glossy
8.8mm Thickness



8"x8" Matte
7.5mm Thickness



8"x8" Glossy
7.5mm Thickness



AVAILABILITY:

NAME	3x12	8x8
Senape	M/G	–
Avorio	M/G	–
Carbone	M/G	–
Lava Carbone	G	G
Lava Mare	G	G
Ramine	M/G	–
Lava Cobalto	G	G
Visone	M/G	–
Bianco	M/G	–
Peonia	M/G	
Acquamarina	M/G	
Tabacco	M/G	
Lava Rosso	G	G
Lava Giallo	G	G
Cotto	M/G	

TECHNICAL INFORMATION:

CLASSIFICATION IN ACCORDANCE WITH EN14411 ANNEX G & ISO 13006 ANNEX G - Group Bla GL

SPECS	TEST METHOD	INDUSTRY STANDARD		HERO VALUES
DIMENSIONS	ISO 10545.2	Length and Width Thickness Warpage of Edges Wedging Warpage	± 0.5% ± 10 % ± 0.3% ± 0.5% ± 0.5%	± 0.5% ± 5% ± 0.3% ± 0.4% ± 0.3%
WATER ABSORPTION	ISO 10545.3	$E > 10\%$		~ 16%
BENDING STRENGTH	ISO 10545.4	Moduls of rupture	$R \geq 15 \text{ N/mm}^2$	22 N/mm ²
COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545.8	Test method available		$8 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$
RESISTANCE TO THERMAL SHOCK	ISO 10545.9	Test method available		Guaranteed
CRAZING RESISTANCE	ISO 10545.11	Test method available		Guaranteed
CHEMICAL RESISTANCE	ISO 10545.13	GB min.		In conformity
STAIN RESISTANCE	ISO 10545.14	3 min.		In conformity

