

# MARBLE COLLECTION

Levigati / Polish

60x120cm

Spessore / Thickness 10mm



**STONE**  
COMPANY

**Piastrelle ispirate alla purezza e alla bellezza del marmo  
con la praticità del gres porcellanato**

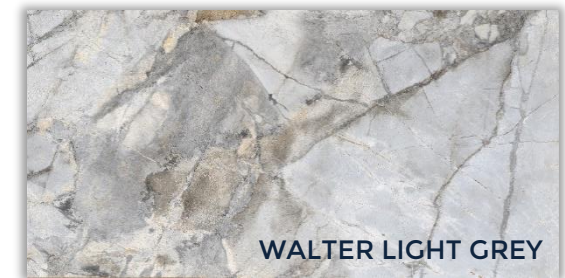
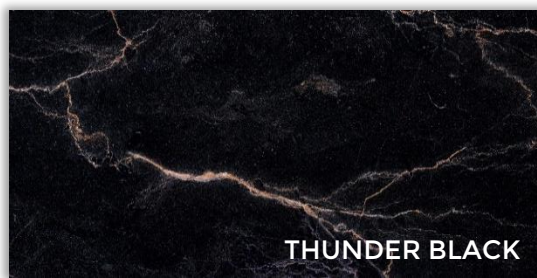
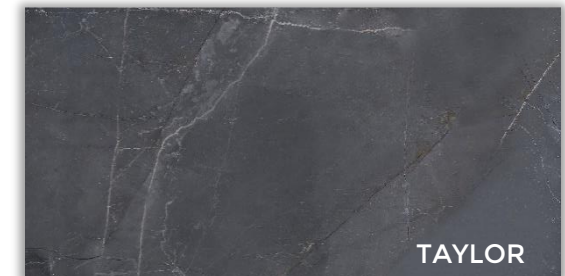
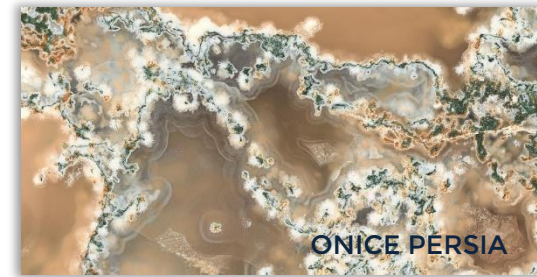
**Tiles inspired to marble purity and beauty  
with porcelain stoneware practicality**

# MARBLE COLLECTION

Levigati  
Polish

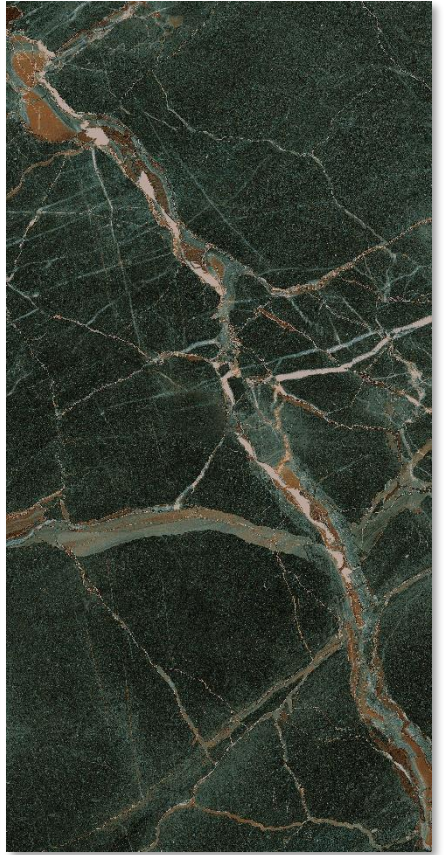
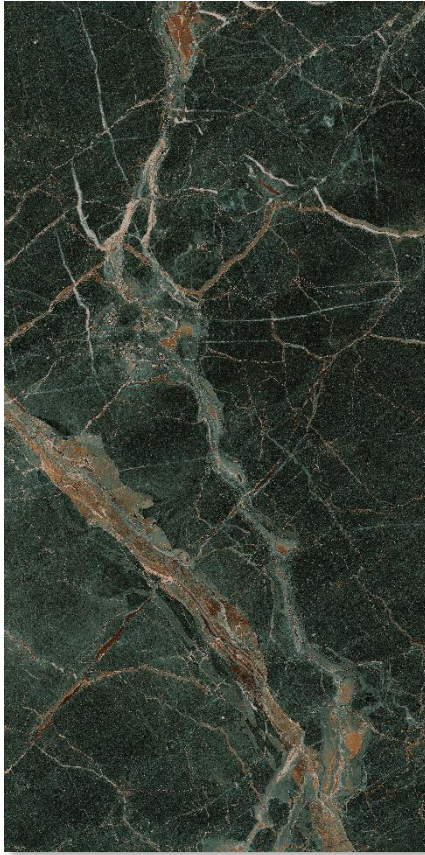
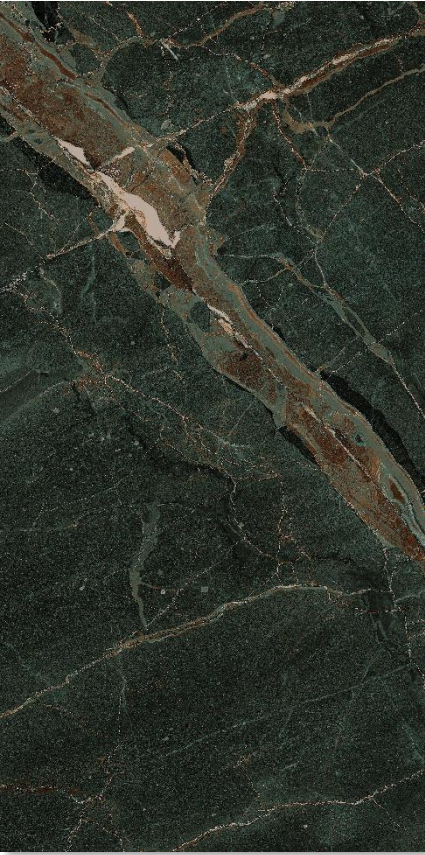
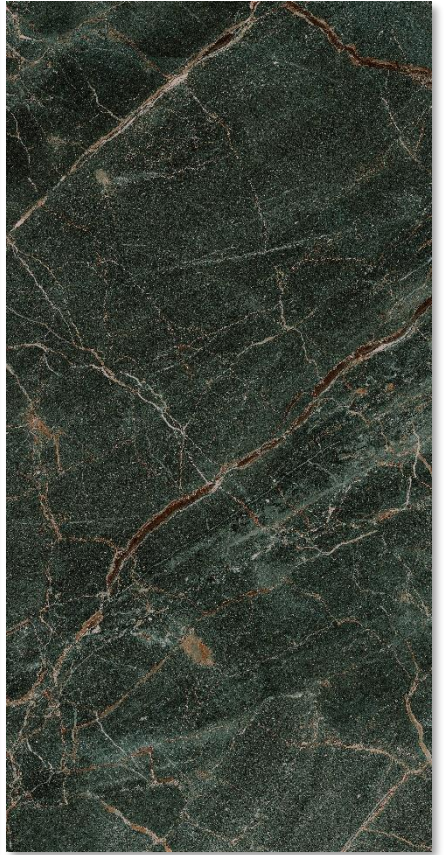
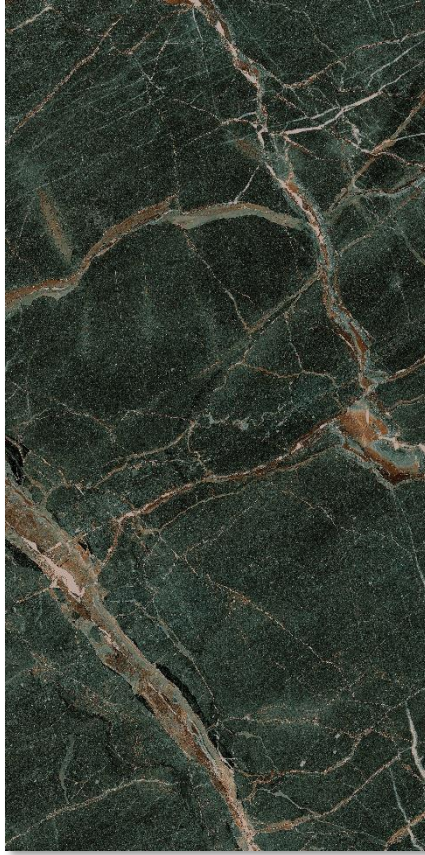
Formato 60x120  
Size 60x120

Spessore 10mm  
Thickness 10mm



# BRANDON GREEN

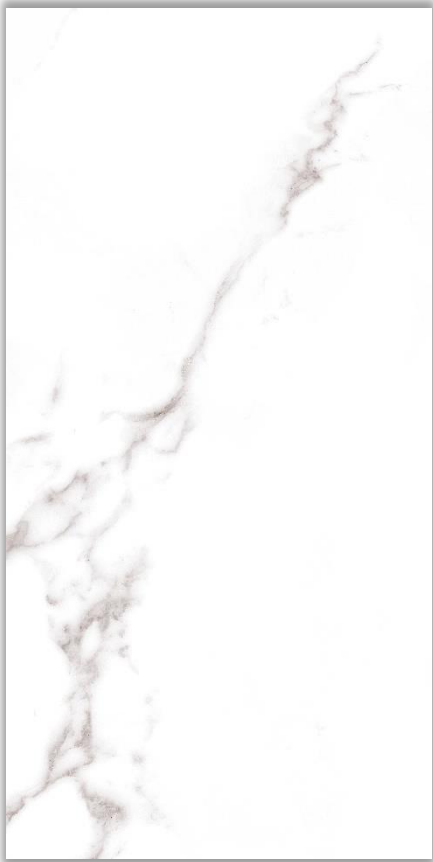




BRANDON GREEN

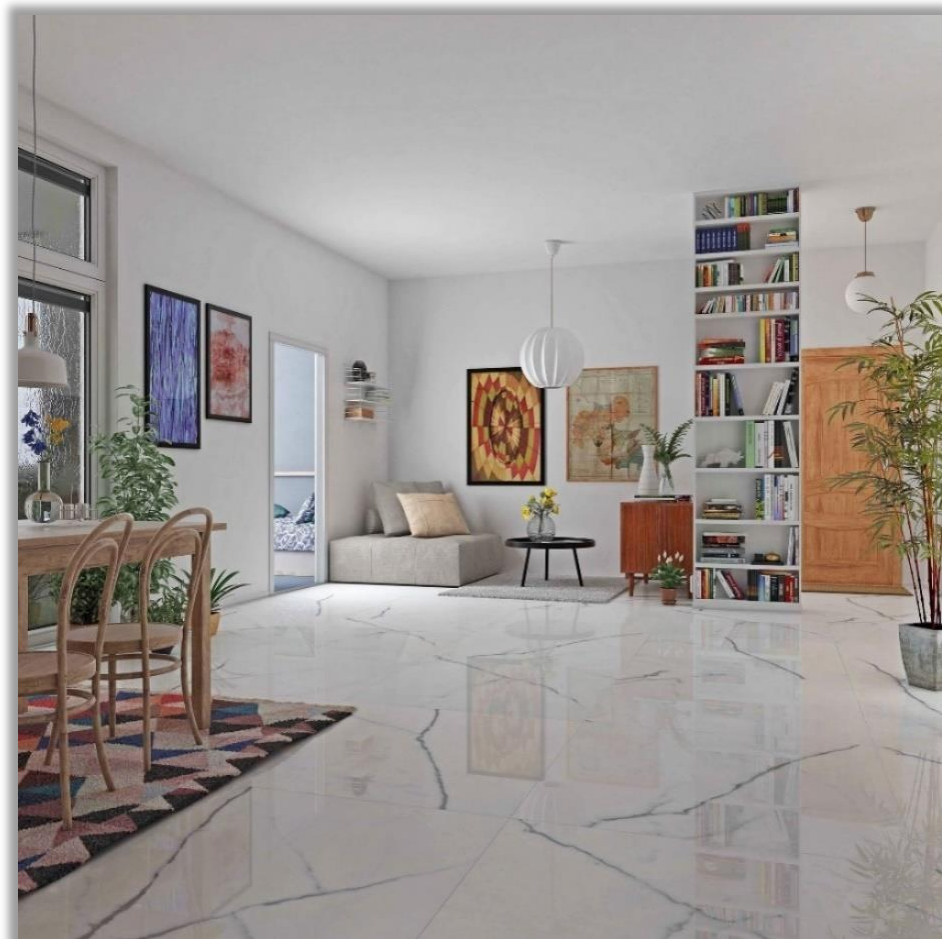
# CALACATTA GREY



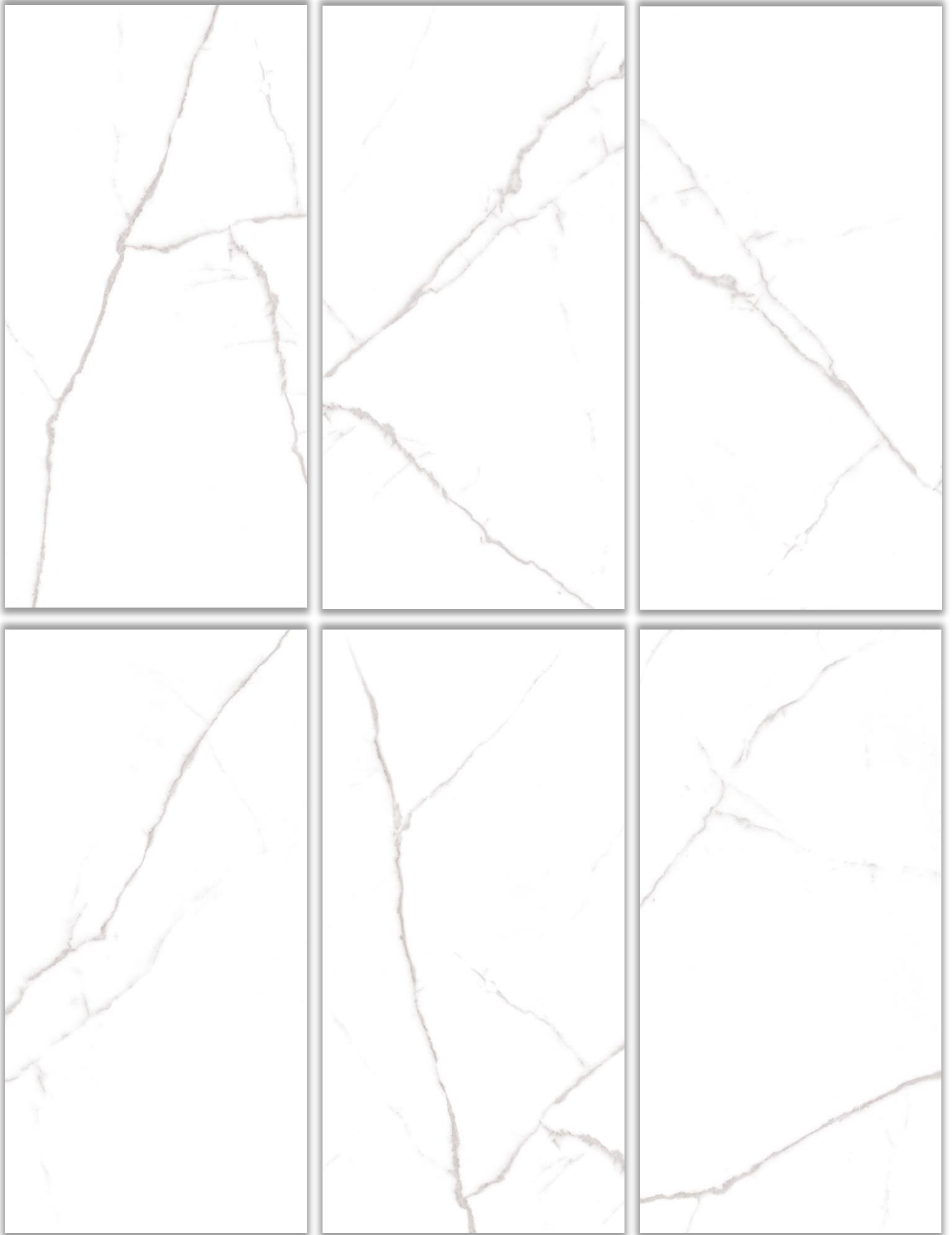


CALACATTA GREY

# CARRARA VEIN



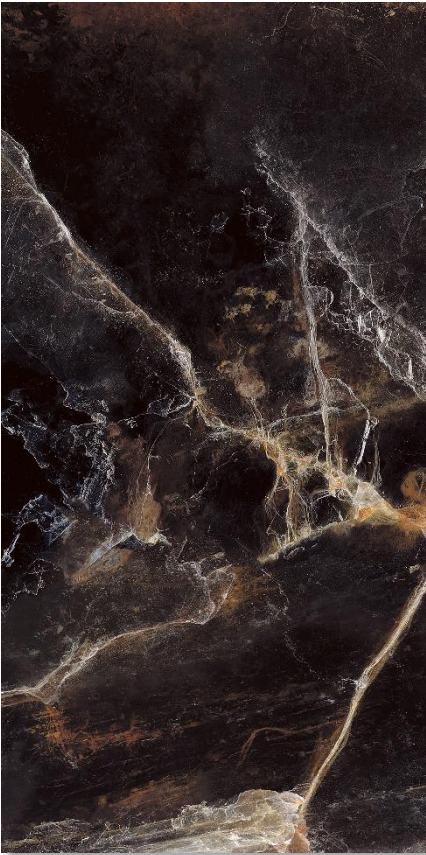
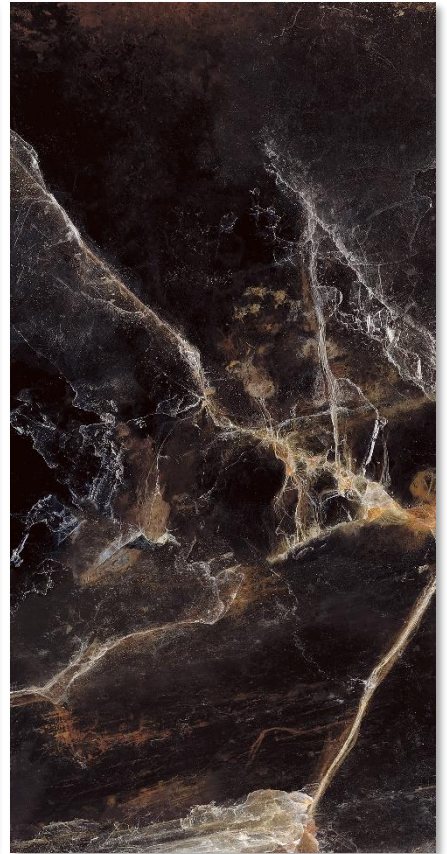
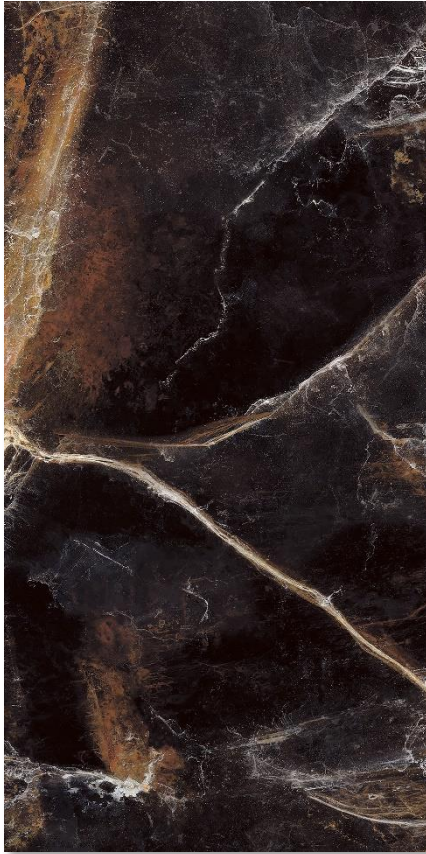




CARRARA VEIN

DAVIS





# DIAMOND





DIAMOND

ONICE

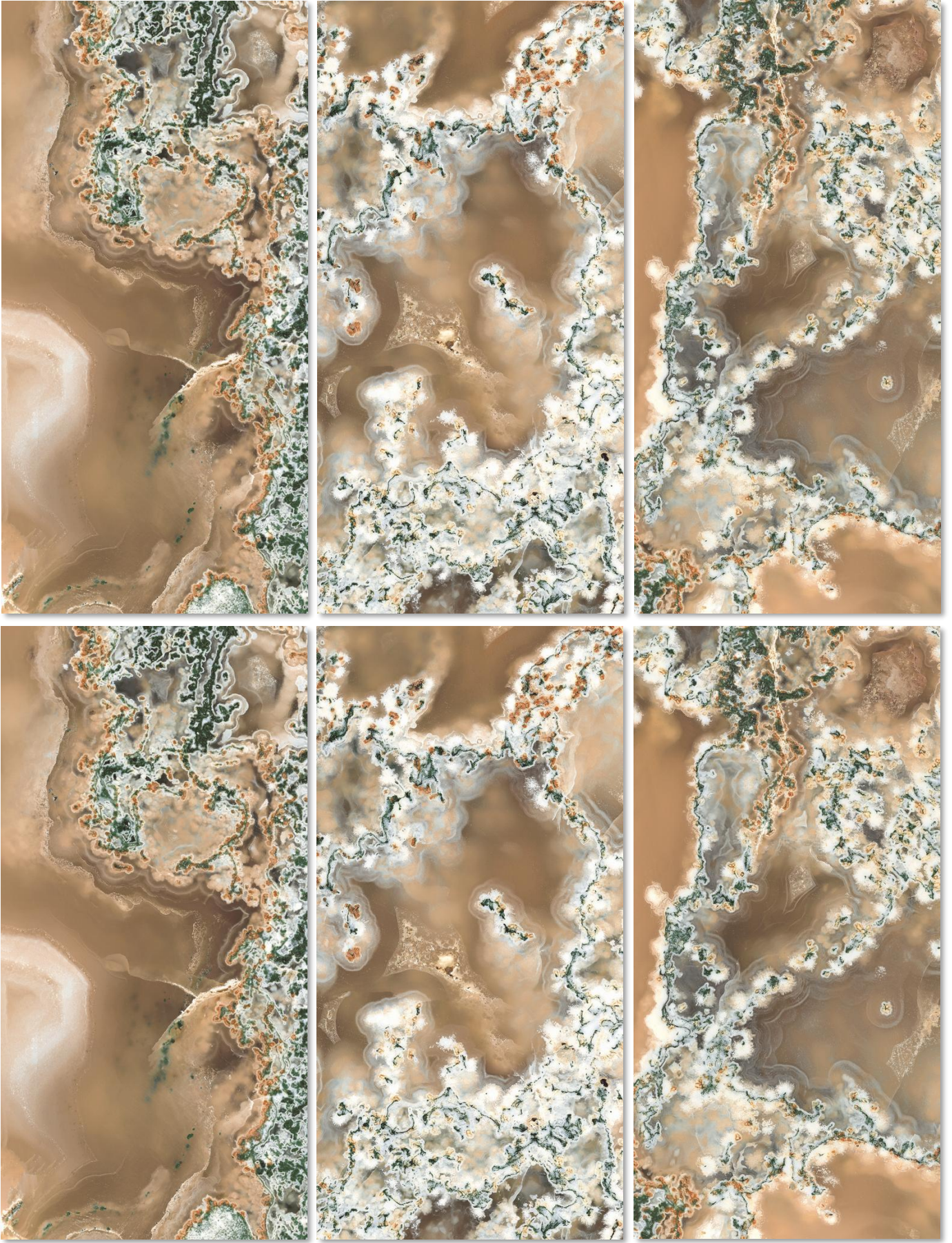




# ONICE PERSIA



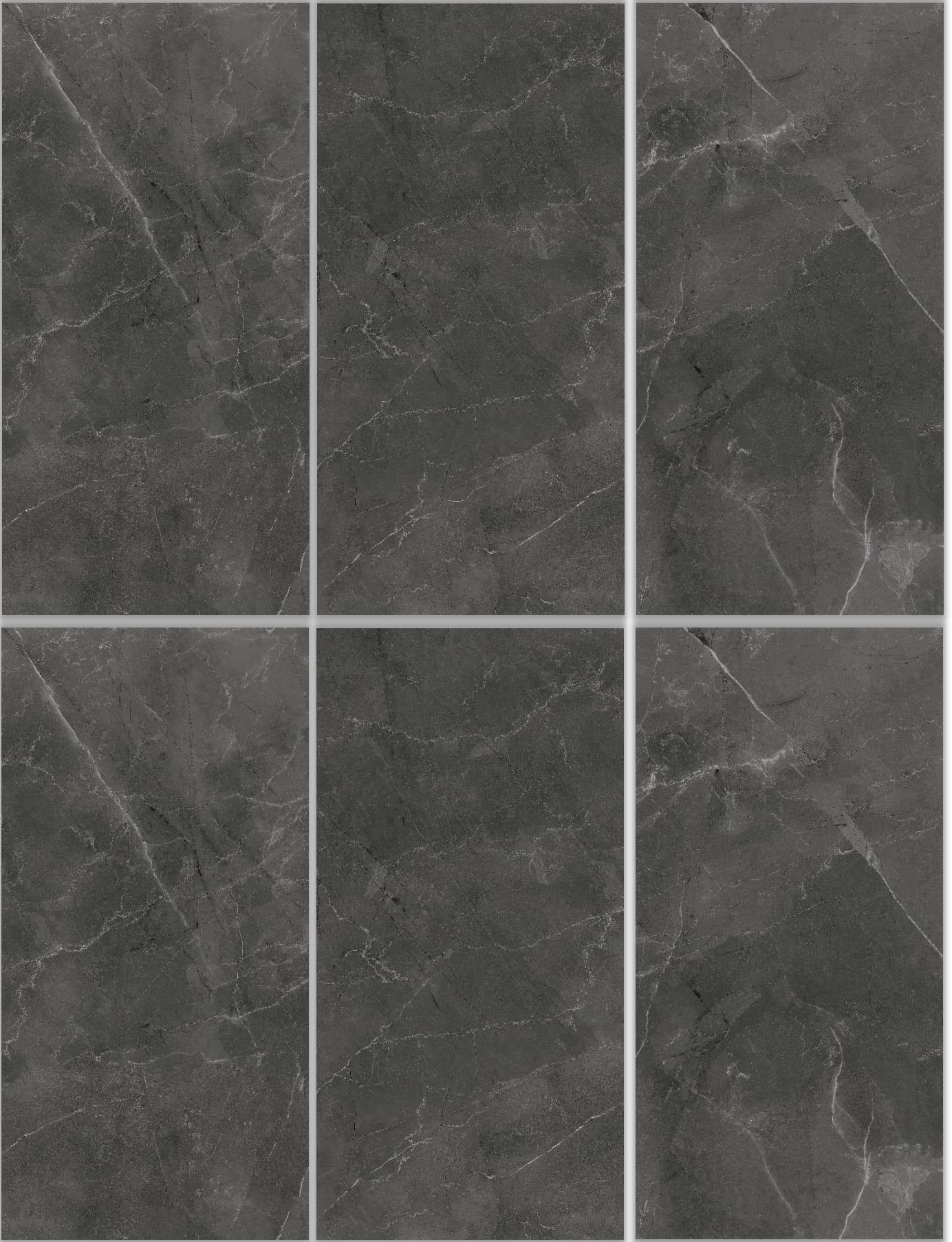




ONICE PERSIA

# PEARL GREY





PEARL GREY

# PERSIANA





PERSIANA

TAYLOR



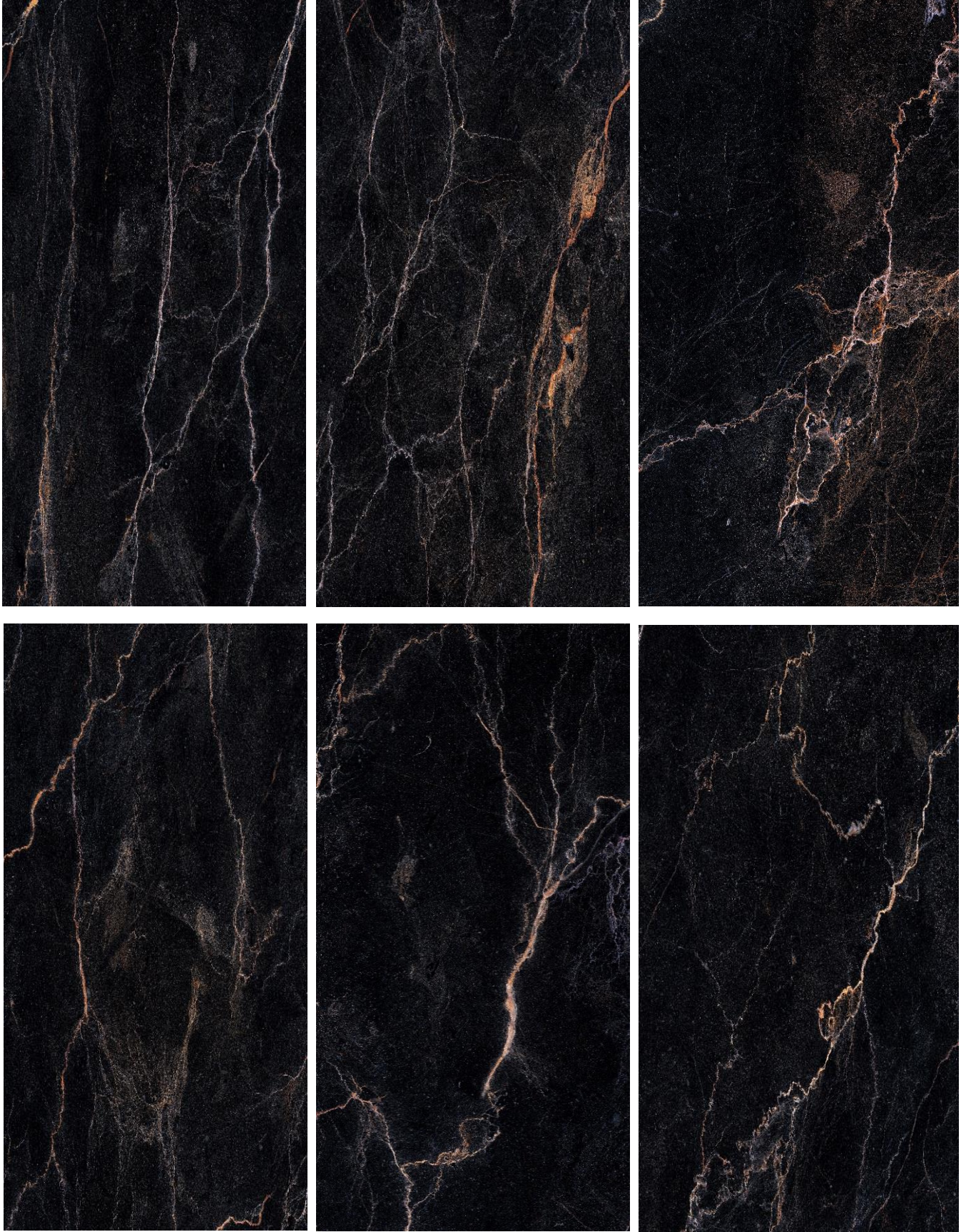


TAYLOR

# THUNDER BLACK



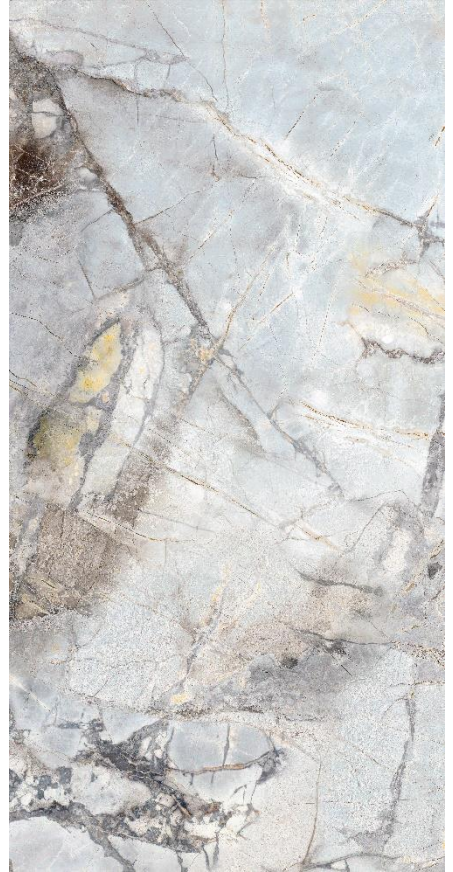




THUNDER BLACK




# WALTER LIGHT GREY





WALTER LIGHT GREY

## IMBALLI E PESI / PACKAGING AND WEIGHTS

		<b>FORMATO/SIZE 60x120</b>
 <b>SCATOLA/BOX</b>	pz. pcs.	2
	m <sup>2</sup> sqm	1,44
	kg	31,2
 <b>PALLET</b>	dimensioni pallet pallet dimensions	125x85xH75cm
	scatole boxes	32
	m <sup>2</sup> sqm	46,08
	kg	1.040,00
 <b>CONTAINER 20"</b>	n. pallet no. of pallets	26
	m <sup>2</sup> sqm	1.198,08
	peso tot kg total weight kg	27.040

Test Report				
Tile Type				Water Absorption
Glazed <input checked="" type="checkbox"/>	Wall <input type="checkbox"/>	Matt <input type="checkbox"/>	Rectified <input checked="" type="checkbox"/>	Blb 0.5<E≤3 % Annex H
Unglazed <input type="checkbox"/>	Floor <input checked="" type="checkbox"/>	Trans <input checked="" type="checkbox"/>	Polished <input checked="" type="checkbox"/>	
Surface Area	Production method	Working Size (W*L*H)		Nominal Size
(S)>410 cm <sup>2</sup>	Dry-PRESSED	600 * 1200 *10 mm		60*120 cm
1. Dimensions and nature of the surface				
CHARACTERISTIC	REQUIREMENT			RESULT
1.1 Length and width (ISO 10545-2)	Variation of the average size of each tile (two or four sides) from the average size of 10 test samples (twenty or forty sides): ±0.6% or max ±2 mm			Average:1200mm Max:1200.2mm Min:1199.8mm
				Average:600.1mm Max:600.2mm - Min:599.9mm
1.2 Thickness (ISO 10545-2)	Variation from the work thickness size: ±5%or max 0.5 mm			Average:10.1mm Max:10.13mm - Min:9.98mm
1.3 Side straightness (surface side) (ISO 10545-2)	Highest deviation from straightness relative to work sizes: ±0.5% or max 1.5 mm			Average:0.16mm Max:0.17mm - Min:0.08mm
1.4 Angularity (ISO 10545-2)	Highest deviation from straightness relative to work sizes: ±0.5% or max ±2 mm			Average:0.28mm Max:0.34mm - Min:0.08mm
1.5 Tile center convexity (ISO 10545-2)	Expressed as a percentage of the diagonal calculated from the work size: ±0.5% or max ±2 mm			Average:1.35mm Max:1.40mm -Min:1.08mm
1.6 Edge convexity (ISO 10545-2)	expressed as percentage of the length of working: ±0.5% or max ±2 mm			Average:0.99mm Max:1.12mm -Min:0.89mm
1.7 Warpage (ISO 10545-2)	Expressed as a percentage of the diagonal calculated from the working size: ±0.5% or max ±2 mm			Average:0.92mm Max:0.98mm Min:0.78mm
1.8 Nature of the surface (ISO 10545-2)	At least 95 % of the tiles shall be free of clear visible defects that cause a disfiguration of large surfaces of the tiles			OK
2. Physical Properties				
CHARACTERISTIC	REQUIREMENT			RESULT
2.1 Water Absorption (%) by mass (ISO 10545-3)	0.5≤E<3% on average			Average: 1.1% Max: 2.67 % Min: 0.28 %
2.2.1 Breaking strength(N) (ISO 10545-4)	Not less than 1100			Average: 2980 N Max:3320 N Min:2748 N
2.2.2 Modulus of rupture (N/mm <sup>2</sup> ) (ISO 10545-4)	Not less than or equal to 30 on average			Average: 58.6 Max:61.2 Min:55.3
2.3 Surface resistance to scratching (Mohs) (ISIRI 3996, EN 101)	Minimum 5 glazed tile			≥5
2.4 Resistance to abrasion by rubbing (wear) (ISO 10545-7)	Class 1			Cycle 150
				Class 1
2.5 Linear thermal expansion index in temperature 100 °C (ISO 10545-8)	Maximum per Kelvin 9x10 <sup>-6</sup>			<b>6.5 × 10<sup>-6</sup></b>
2.6 Resistance to thermal shock (ISO 10545-9)	No defect or visible changes shall appear in sample.			OK
2.7 Resistance of glazed tile to crazing (ISO 10545-11)	No crazing (meaning the appearance of capillary cracks) shall occur			OK
3. Chemical Properties				
CHARACTERISTIC	REQUIREMENT			RESULT
3.1 Resistance to staining glazed tiles. (ISO 10545-14)	Shall be least of Type 3 where stains can be removed using detergents			Class 3
3.2 Resistance to domestic chemicals and swimming pool detergents except detergents containing hydrofluoric acid or its composites. (ISO 10545-14)	No changes on the surface of the tiles shall appear			Class GB
3.3 Resistance to acids and bases except hydrofluoric acid and its composites (ISO 10545-13)	No changes on the surface of the tiles shall appear			Class GLB



9144 Kóny, Rákóczi utca 50.  
+36-30/122-3337