

MARBLE COLLECTION

Levigati Polish

Formato 60x120 Size 60x120 Spessore 10mm Thickness 10mm

















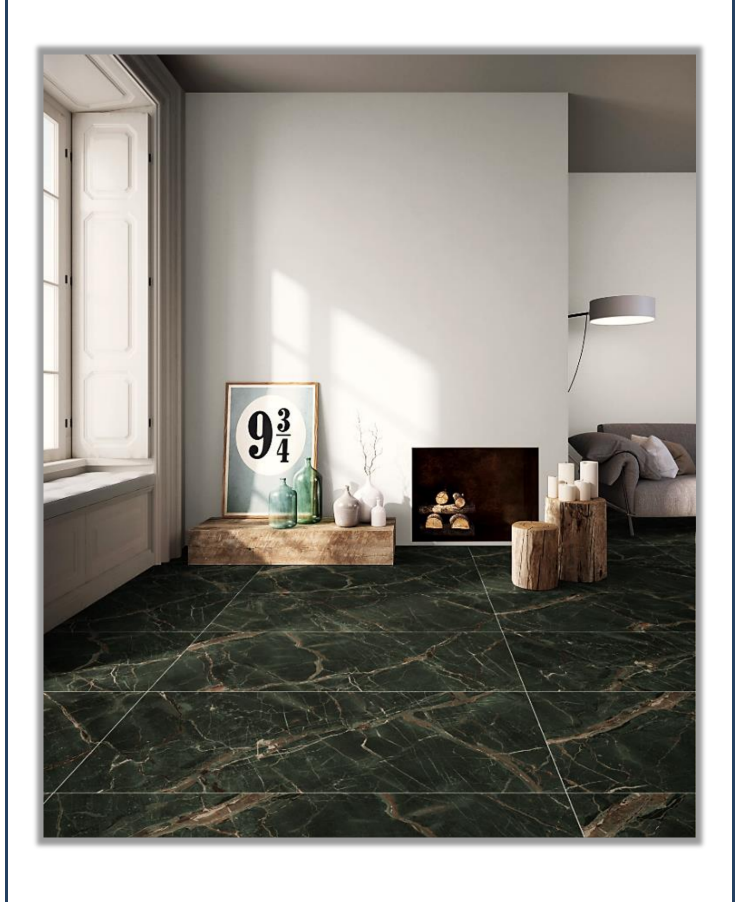


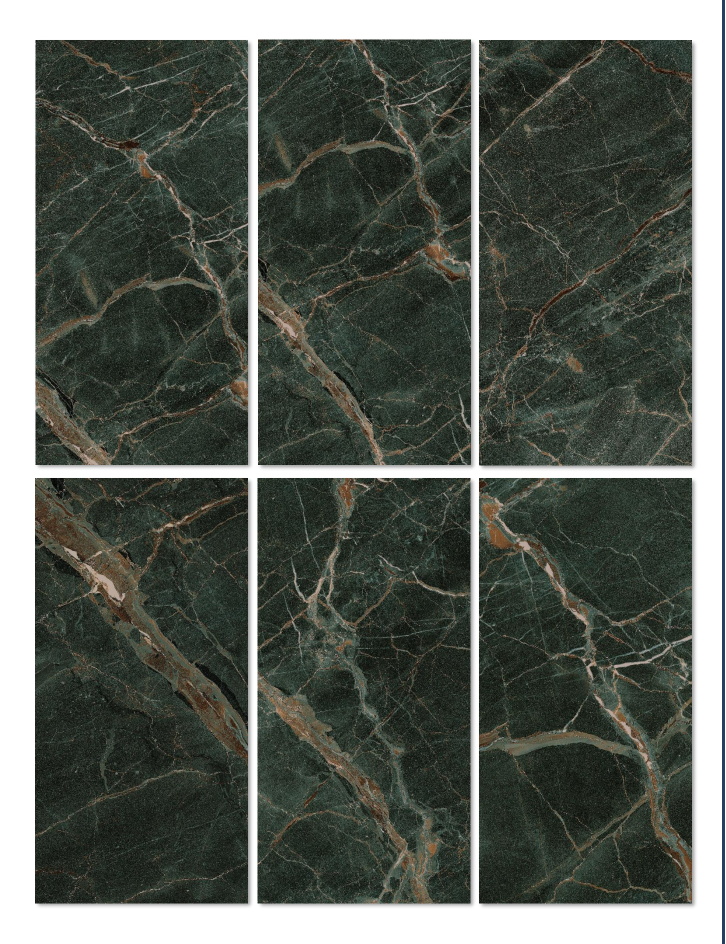






BRANDON GREEN





BRANDON GREEN

CALACATTA GREY





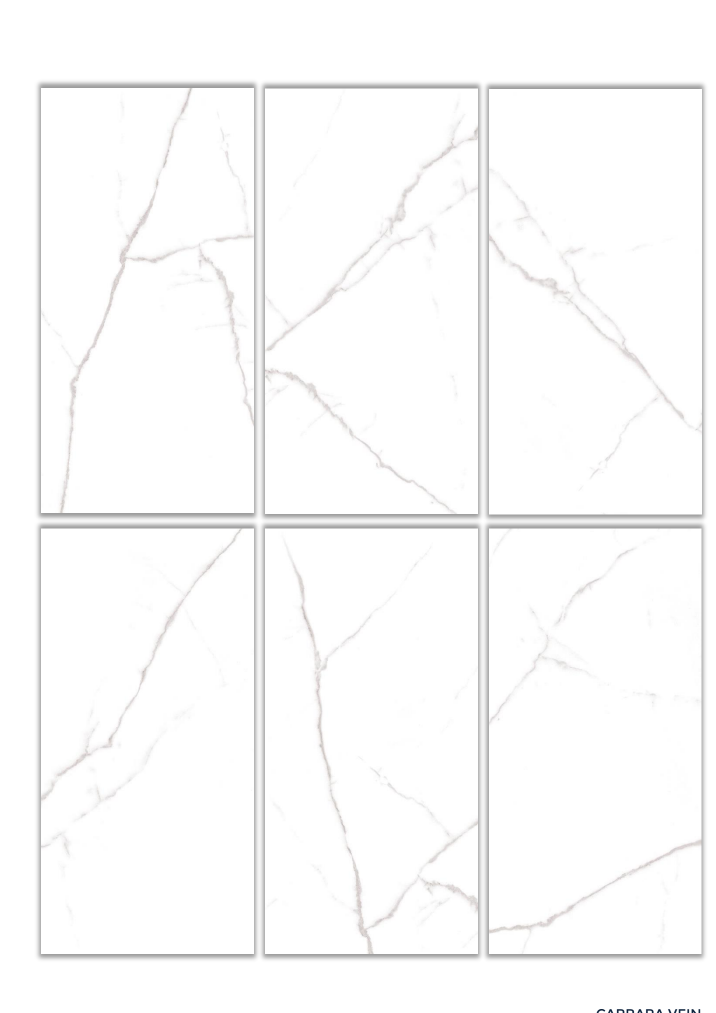


CALACATTA GREY

CARRARA VEIN



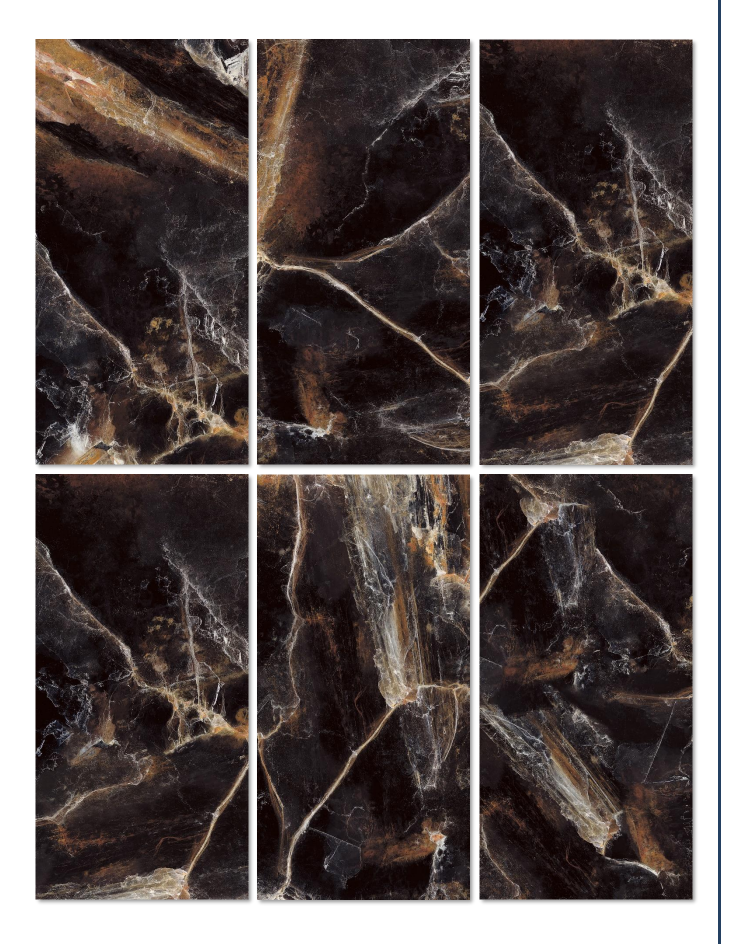




DAVIS







DIAMOND

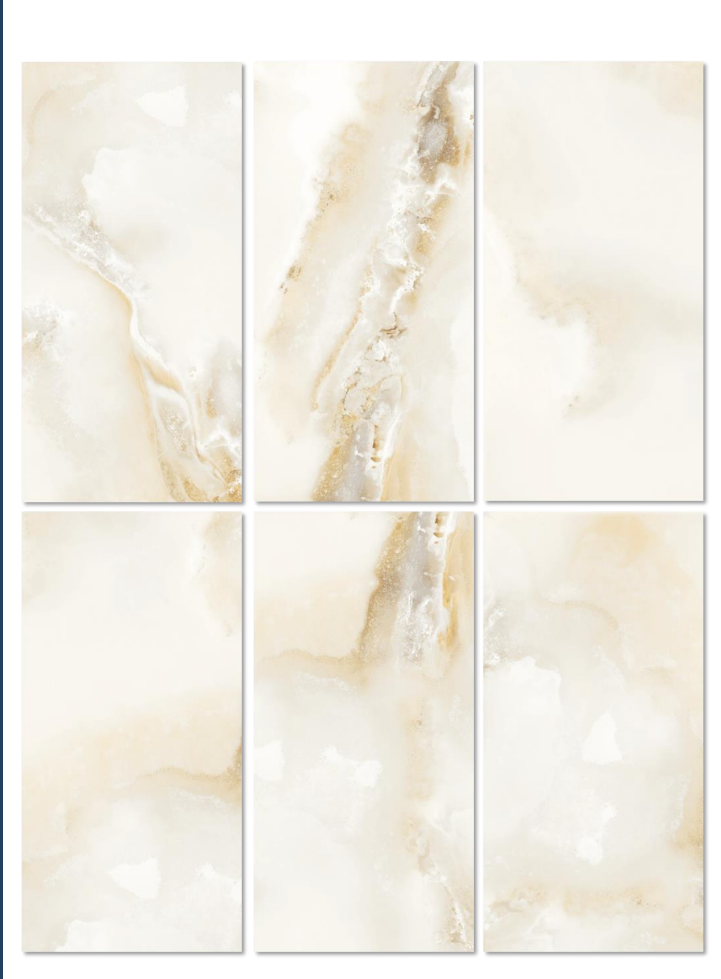




ONICE



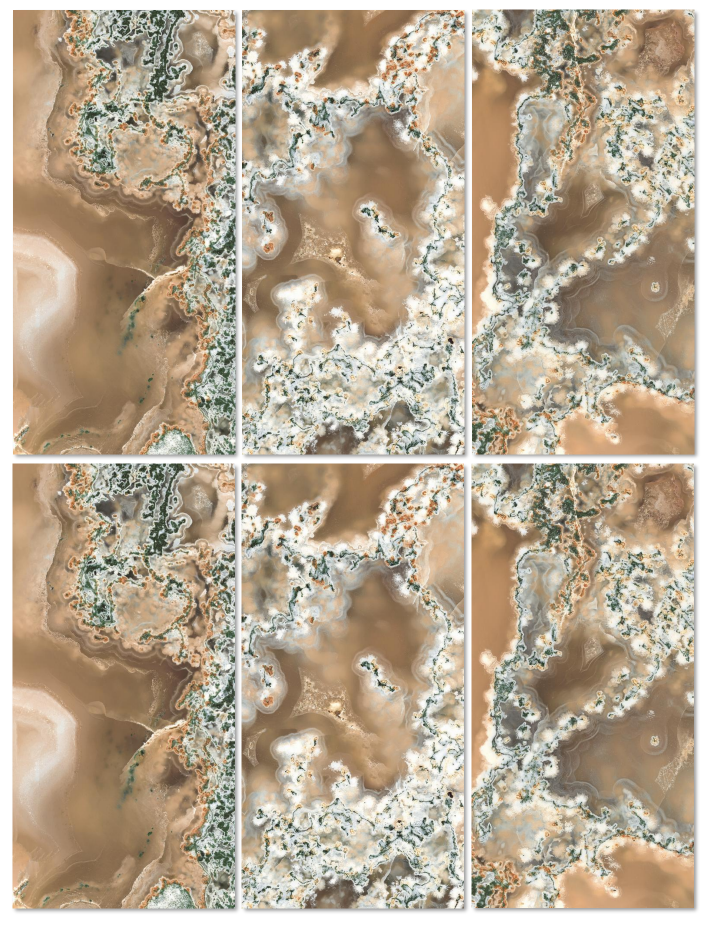




ONICE PERSIA





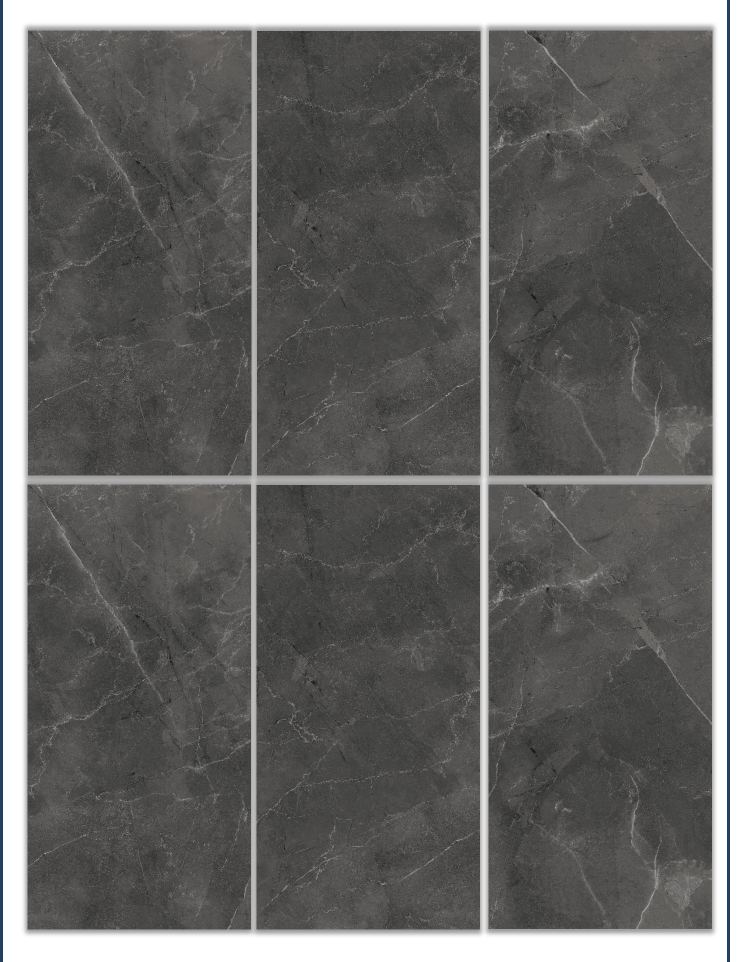


ONICE PERSIA

PEARL GREY





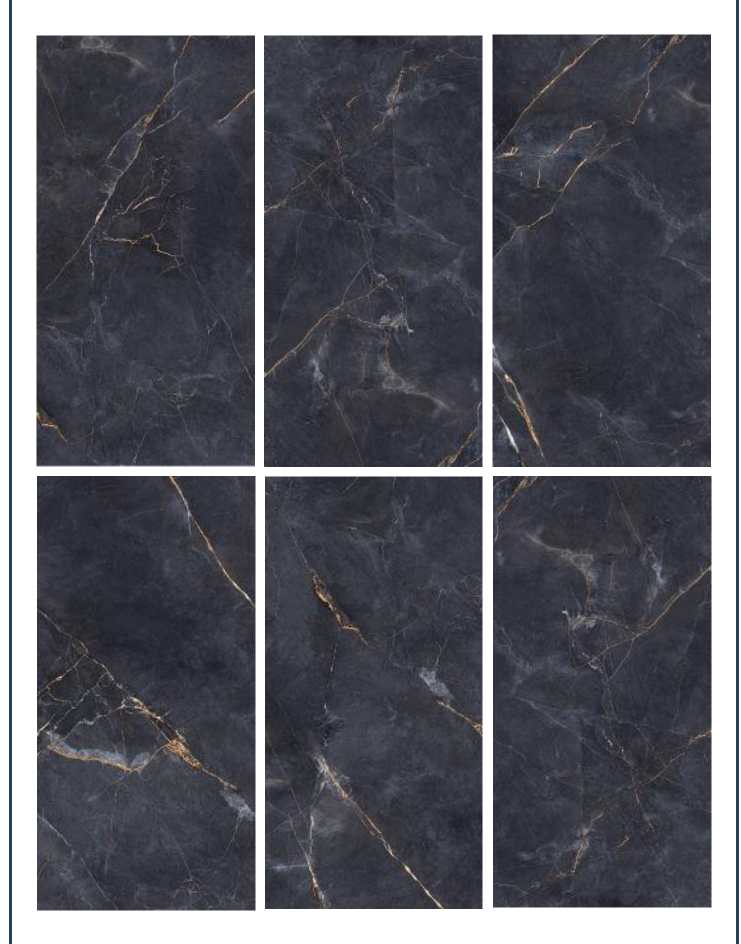


PEARL GREY

PERSIANA





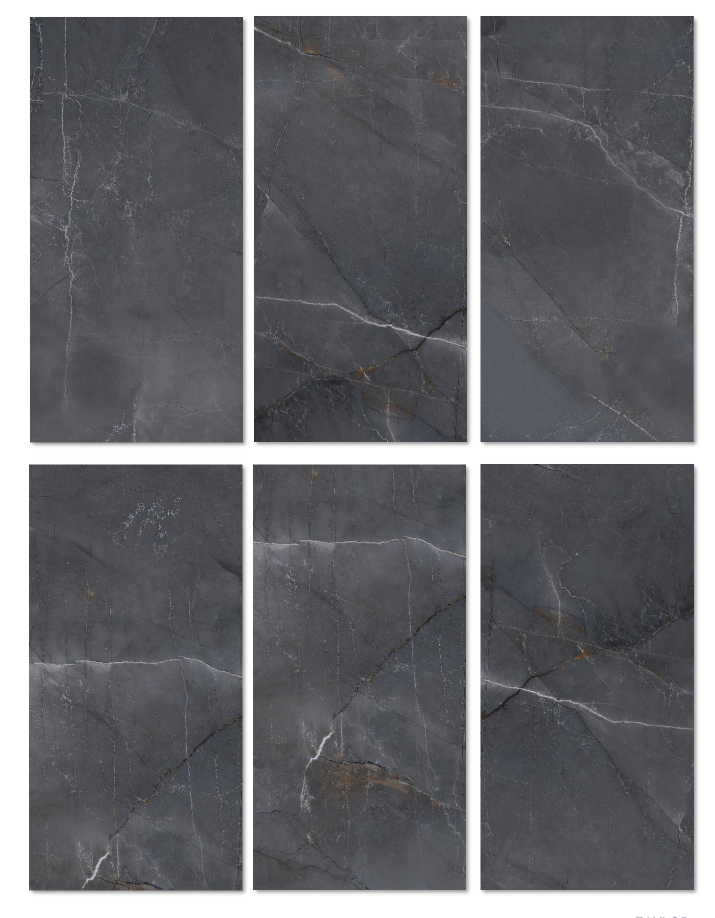


PERSIANA

TAYLOR





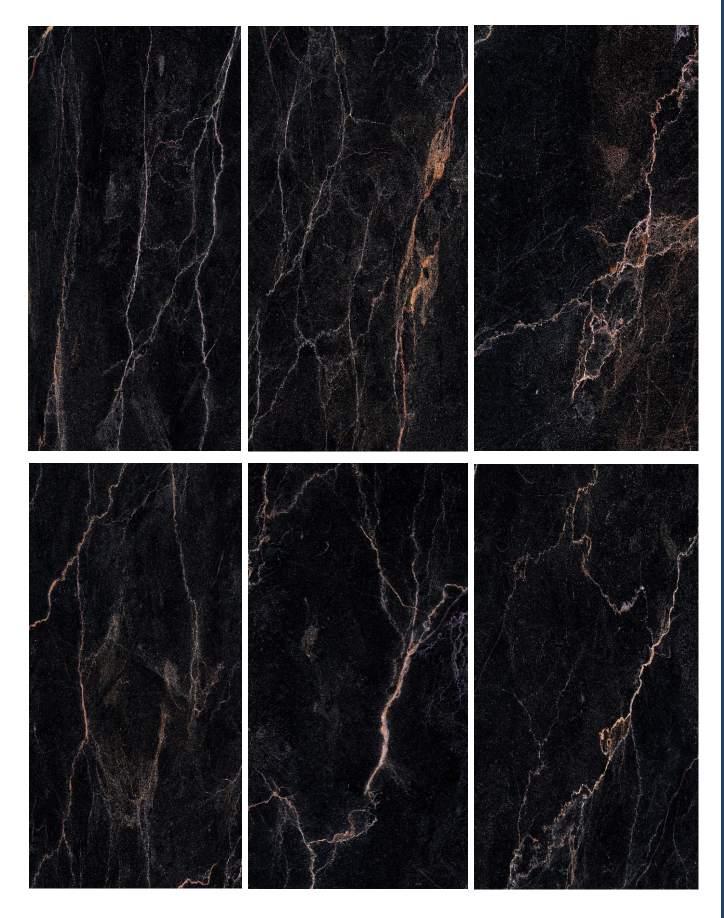


TAYLOR

THUNDER BLACK







THUNDER BLACK

WALTER LIGHT GREY







WALTER LIGHT GREY

IMBALLI E PESI / PACKAGING AND WEIGHTS

SCATOLA/BOX	pz. pcs.	
	m² sqm	
	kg	
PALLET	dimensioni pallet pallet dimensions	
	scatole boxes	
	m² sqm	
	kg	
CONTAINER 20"	n. pallet no. of pallets	
	m² sqm	
	peso tot kg total weight kg	

FORMATO/SIZE 60x120				
2				
1,44				
31,2				
125x85xH 7 5cm				
32				
46,08				
1.040,00				
26				
1.198,08				
27.040				

		Test F	Report		
	Tile Type				Water Absorption
Glazed ☑	Wall □	Matt □	Rectified ☑	DIA O	5 <f<3 %="" appey="" h<="" td=""></f<3>
Unglazed □	Floor ☑	Trans☑ Polished ☑ Blb 0.5 <e≤3 %="" ann<="" td=""><td>S<e≥s %="" allilex="" td="" ⊓<=""></e≥s></td></e≤3>			S <e≥s %="" allilex="" td="" ⊓<=""></e≥s>
Surface Area	Production method	Working Size (W*L*H)			Nominal Size
(S)>410 cm²	Dry-PRESSED	600 * 1	L200 *10 mm		60*120 cm
	1.	Dimensions and n	ature of the surface		
CHARACTE	RISTIC		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 testsamples (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 s			Highest deviation from straightness relative to work sizes: $\pm 0.5\%$ 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 towork sizes: ±0.5% or max ±2 mm		Average:0.28mm Max:0.34mm - Min:0.08mm	
1.5 Tile center convexity (ISO 1	Expressed as a percentage of the diagonal calculated form the work size: ±0.5% or max ±2 mm		Average:1.35mm Max:1.40mm-Min:1.08mm		
1.6 Edge convexity (ISO 10545	expressed as percentage of the length ofworking: ±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% ormax ±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 clearvisible defects that cause a disfiguration of large surfaces of the tiles		ОК	
		2. Physical	Properties		
CHARACT	ERISTIC		REQUIREMENT		RESULT
2.1 Water Absorption (%) bymass (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 NMin:2748 N
2.2.2 Modulus of rupture (N/mm²) (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 toscratching (Mohs) (ISIRI 3996, EN 101)		Minimum 5 glazed tile		≥5	
2.4 Resistance to abrasion byrubbing (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 ⁻⁶		6.5 × 10 ⁻⁶	
2.6 Resistance to thermal shoc	k (ISO 10545-9)	No defect or visible changes shall appear insample.		OK	
2.7 Resistance of glazed tile to (ISO 10545-11)	•	No crazing (meaning the appearance ofcapillary cracks) shall occur		ОК	
·		3. Chemical	Properties		
CHA	RACTERISTIC		REQUIREMENT		RESULT
3.1 Resistance to staining glaze (ISO 10545-14)		Shall be lease of Type 3 wherestains can be removed using detergents		Class 3	
3.2 Resistance to domestic che detergents except detergents corits composites. (ISO 10545-14)		No changes on	o changes on the surface of thetiles shall appear		Class GB
3.3 Resistance to acids and bases excepthydrofluoric acid and its composites (ISO 10545-13)		No changes on the surface of thetiles shall appear			Class GLB





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