

Digital Glazed Vitrified Tiles

STELA NATURAL









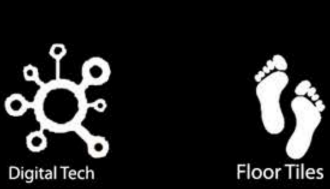




Digital Glazed Vitrified Tiles

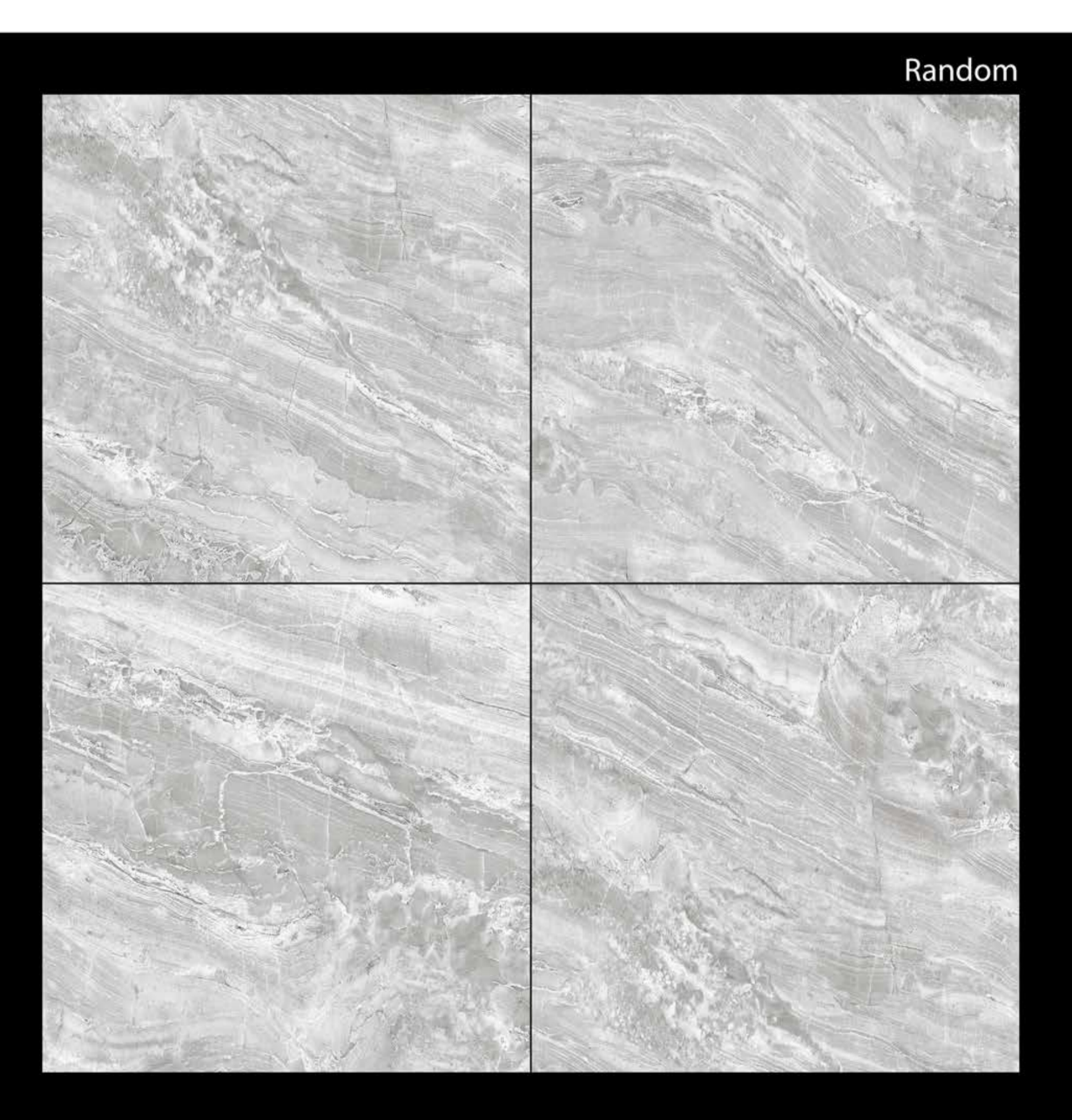
STELA GREY









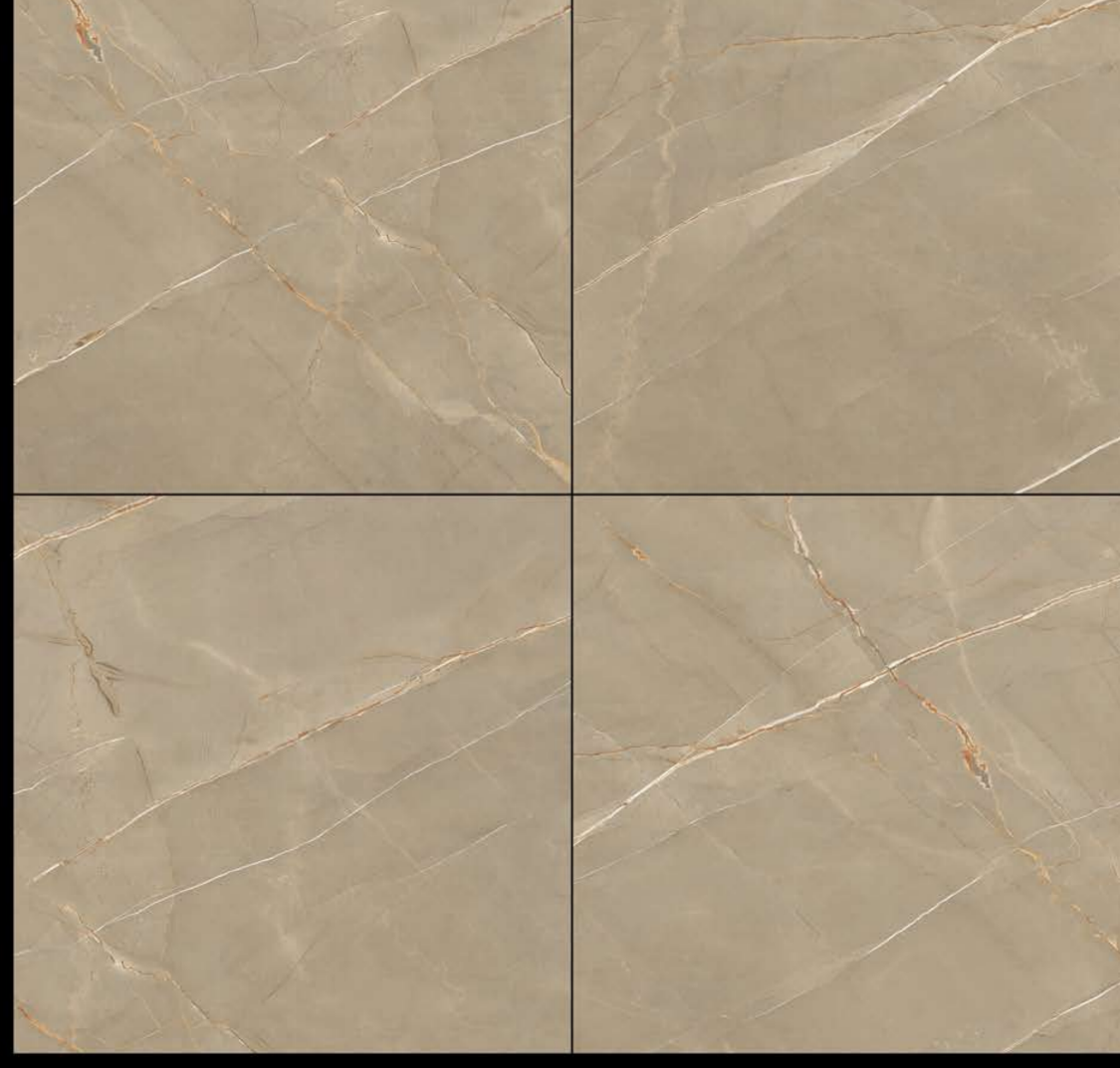


Digital Glazed Vitrified Tiles

BRENZO GOLD







Random









Digital Glazed Vitrified Tiles

BRENZO LIGHT GREY













Digital Glazed Vitrified Tiles







Random









Digital Glazed Vitrified Tiles















Digital Glazed Vitrified Tiles

ELMA BIANCO

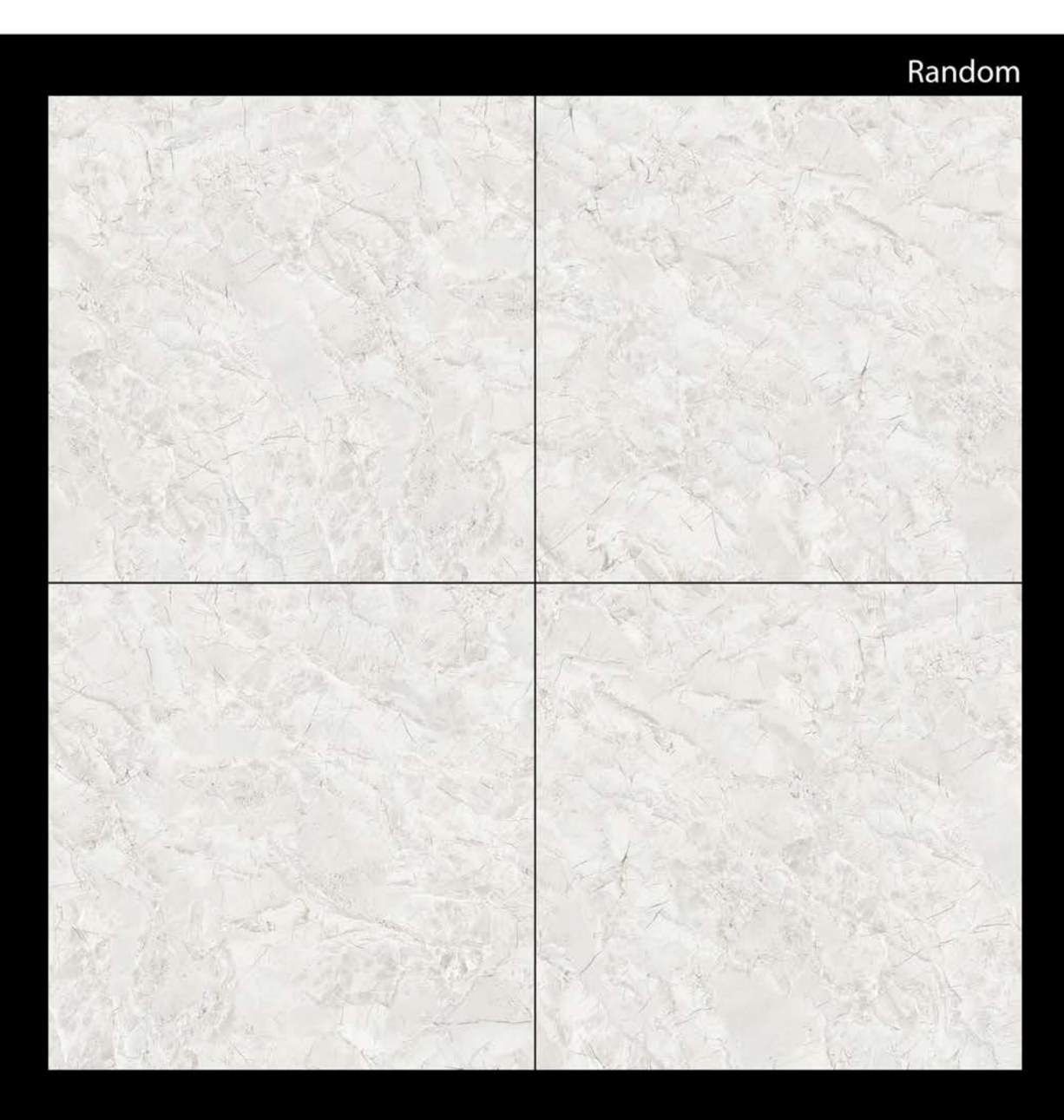






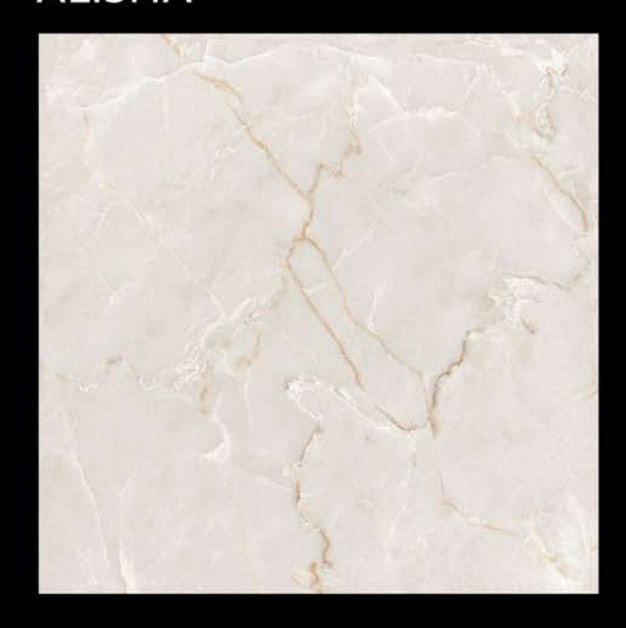






Digital Glazed Vitrified Tiles

ALISHA







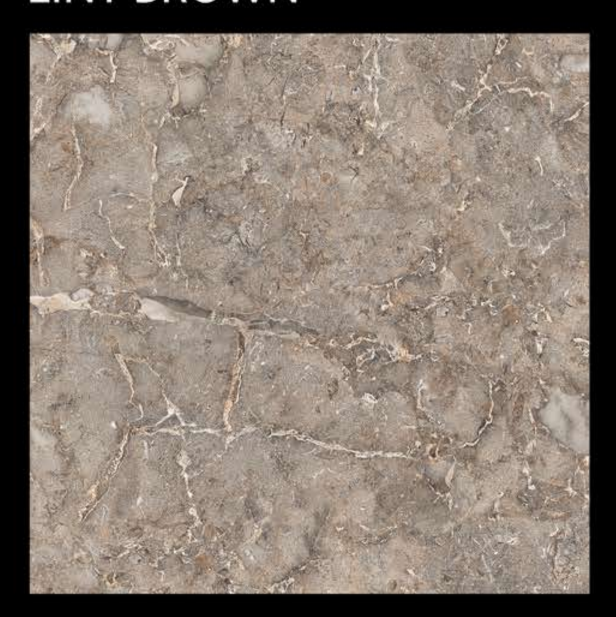






Digital Glazed Vitrified Tiles

LINT BROWN













Digital Glazed Vitrified Tiles

LINT CREMA

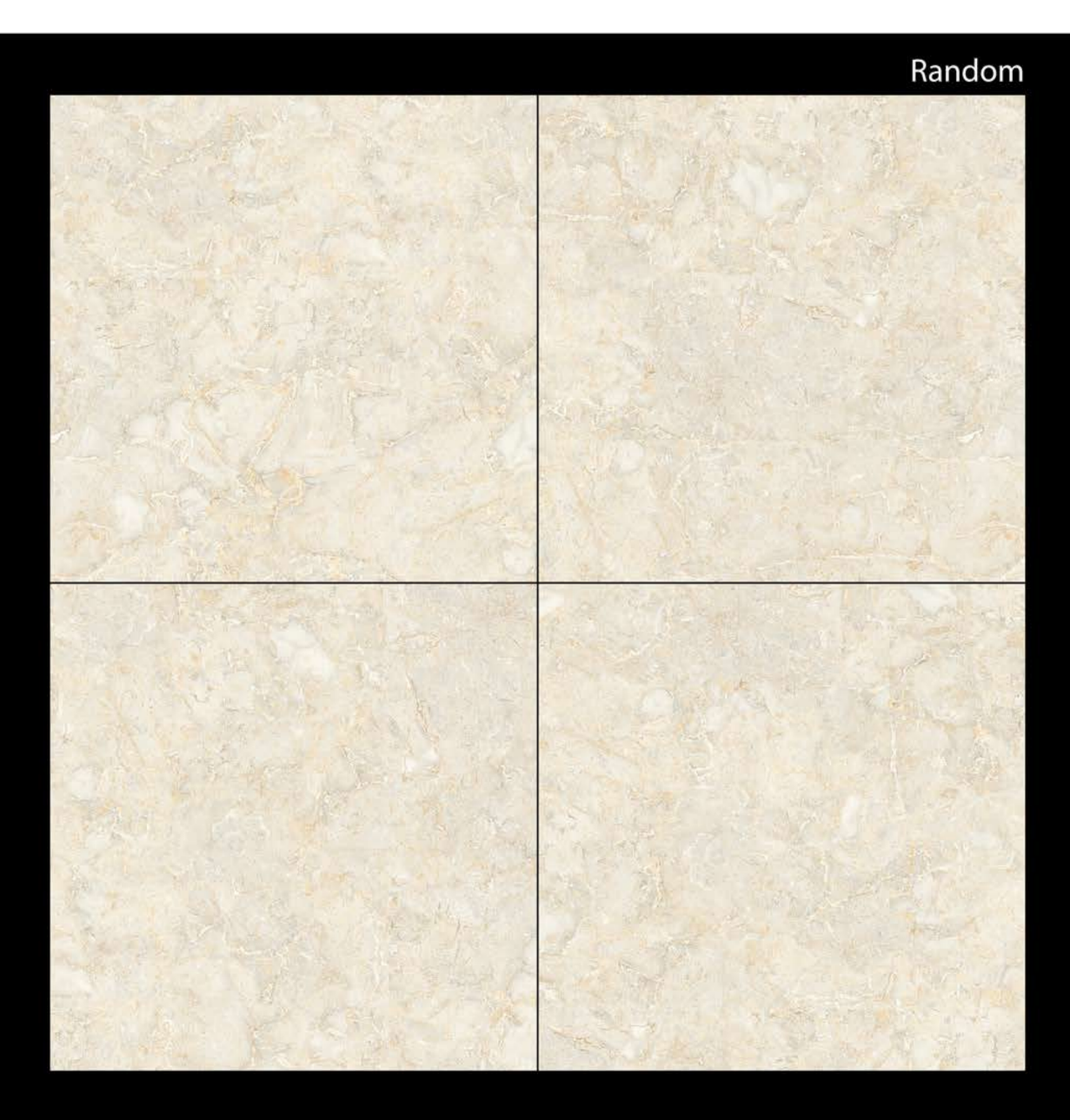












Digital Glazed Vitrified Tiles

SKY BLUE

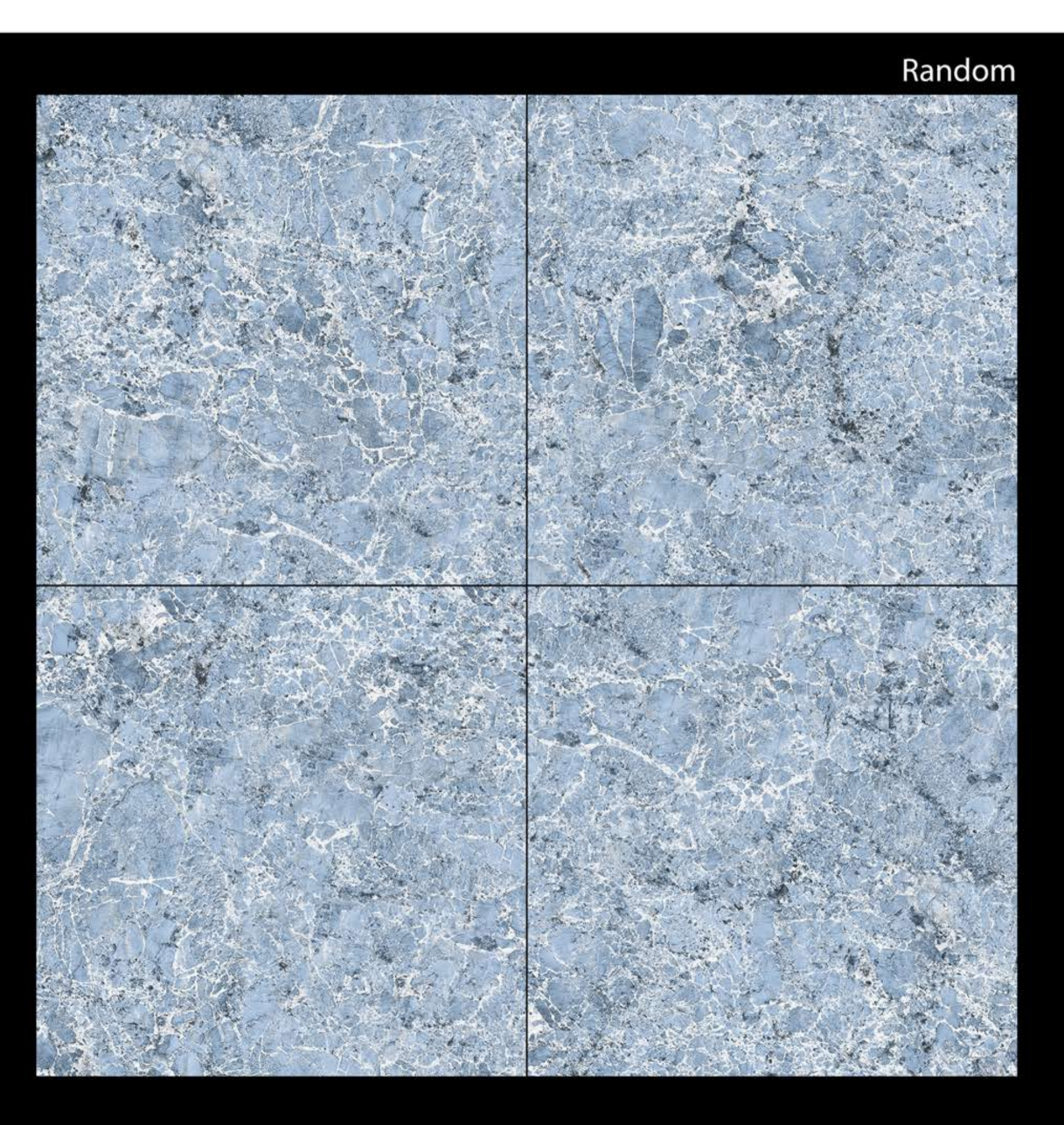




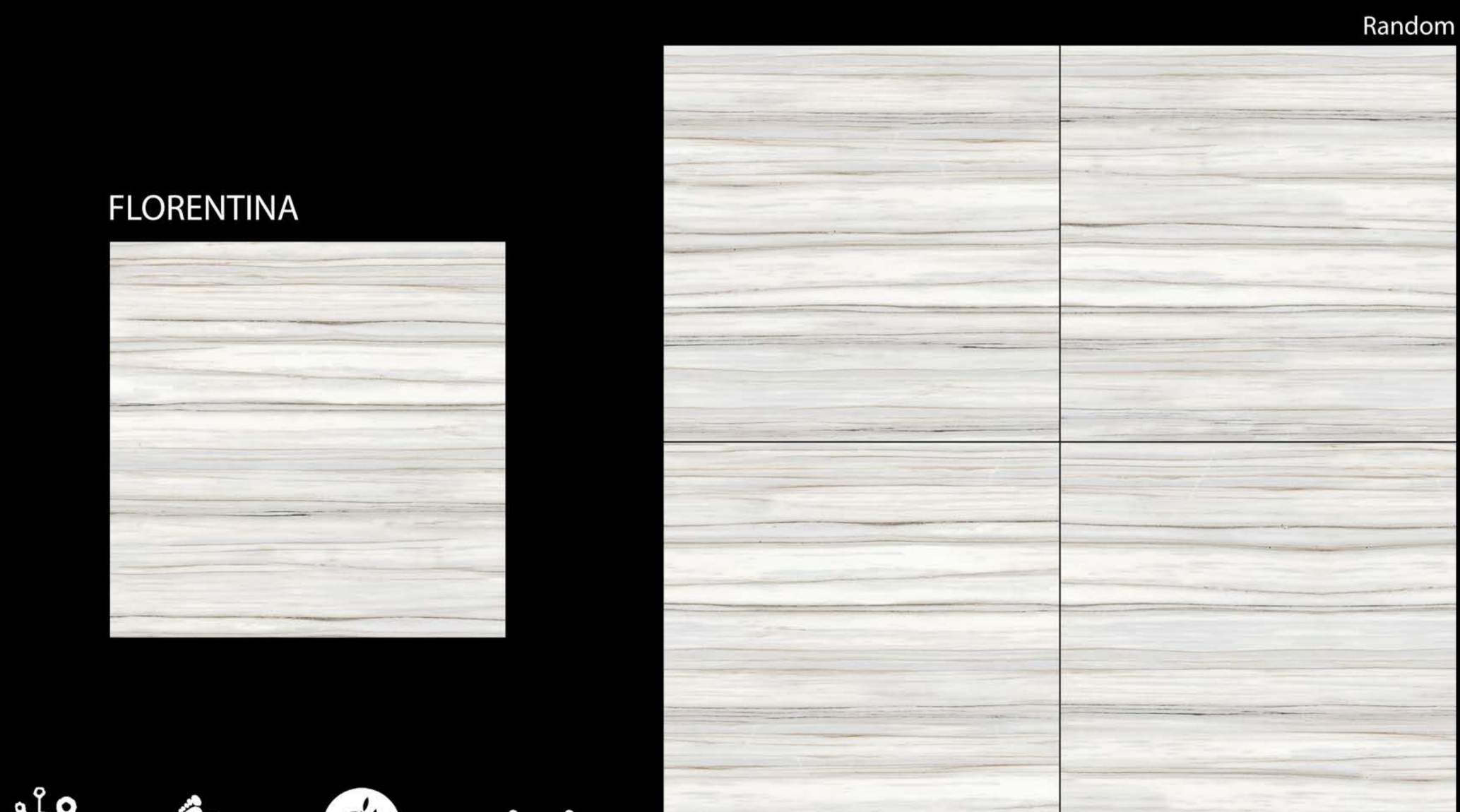








Digital Glazed Vitrified Tiles











Digital Glazed Vitrified Tiles

BOTTOCHINO NATURAL













Digital Glazed Vitrified Tiles

ROGGER GREY

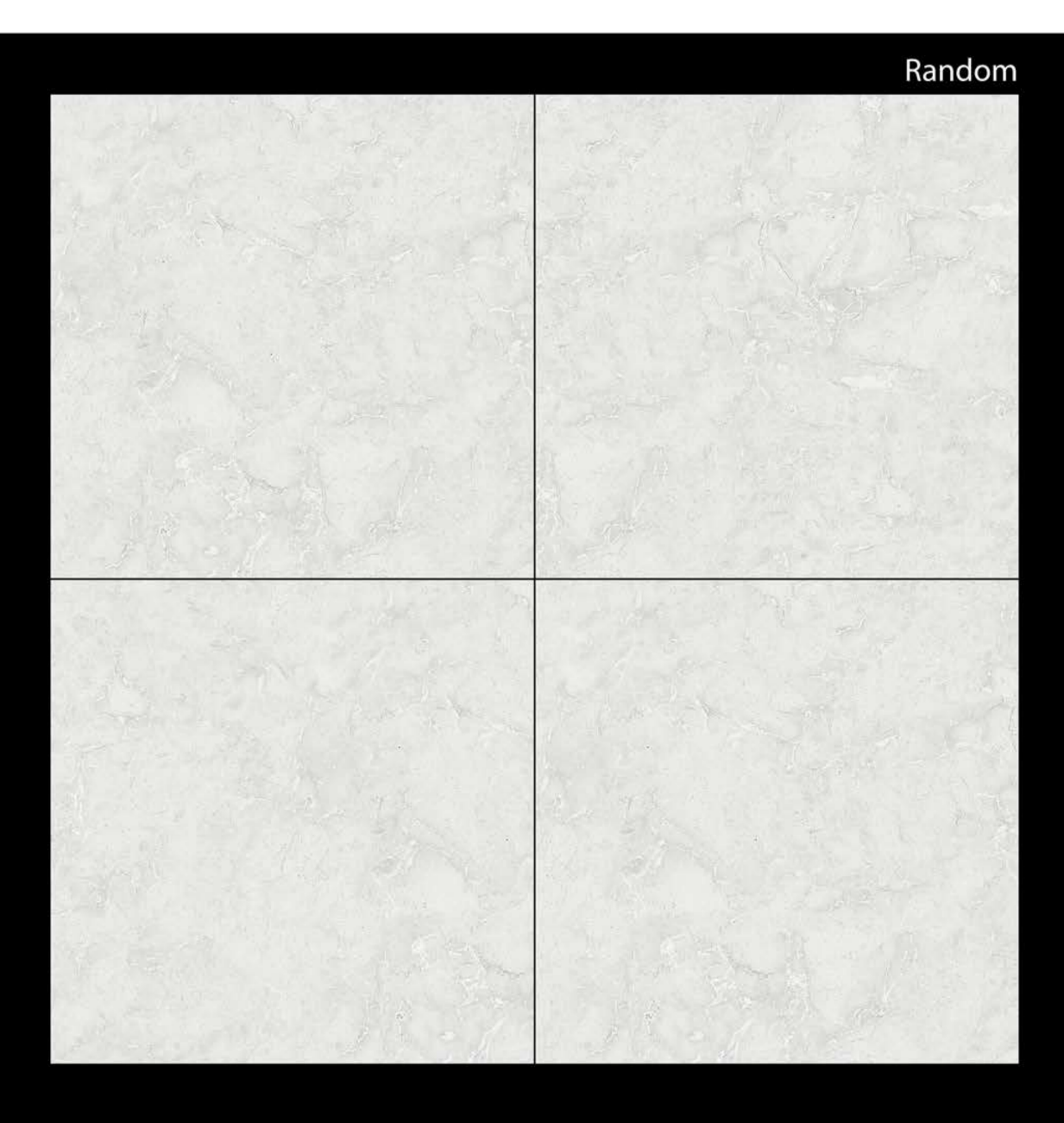


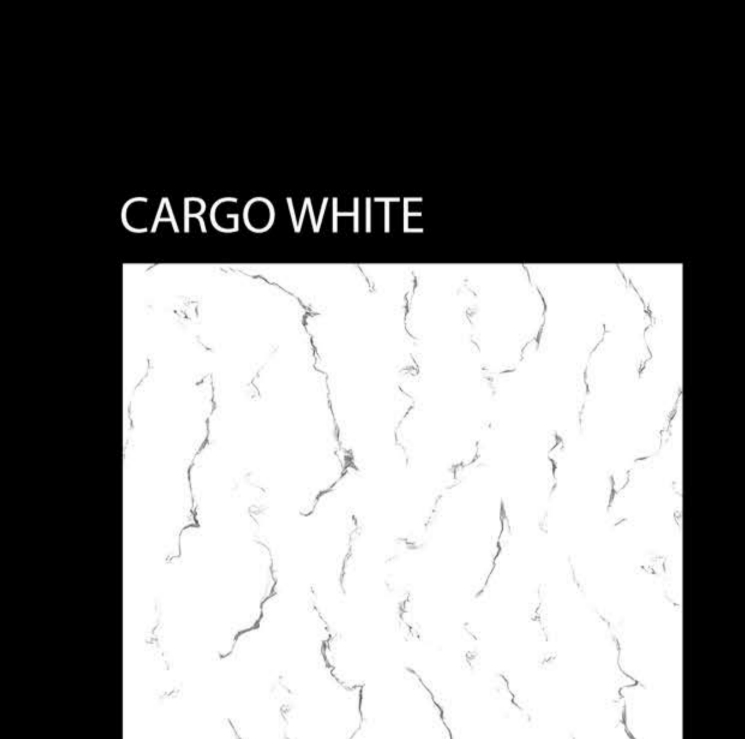










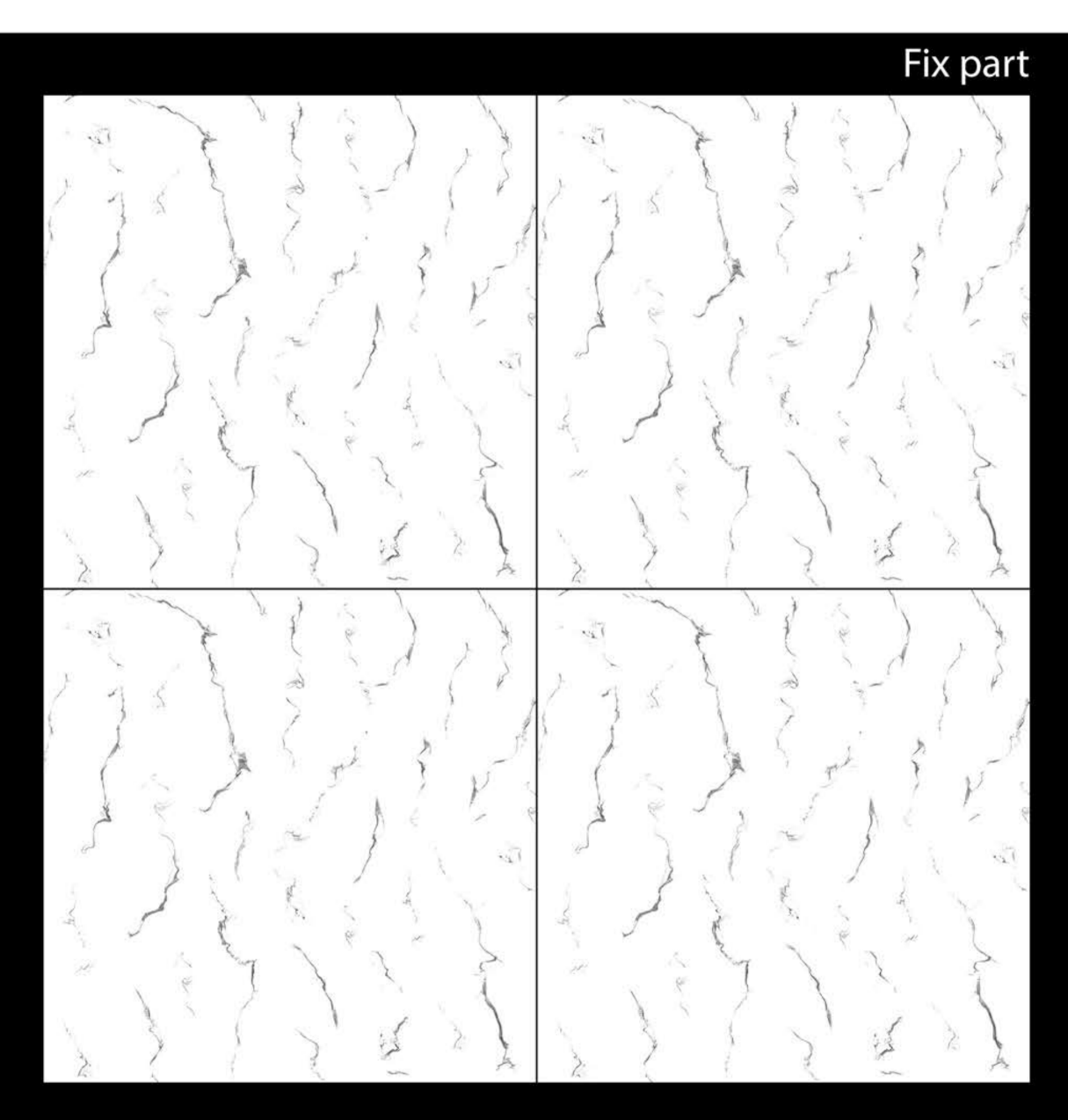












KRYPTON GREY













KRYPTONE BIANCO





Random

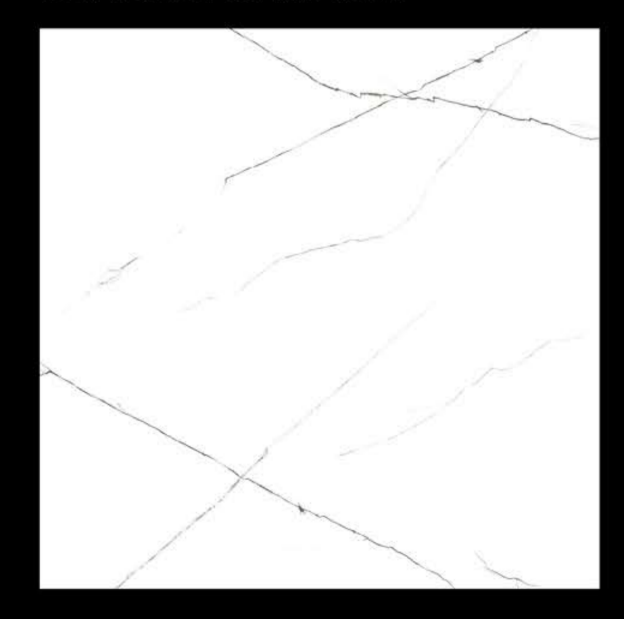


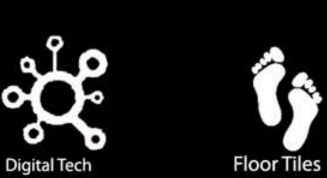








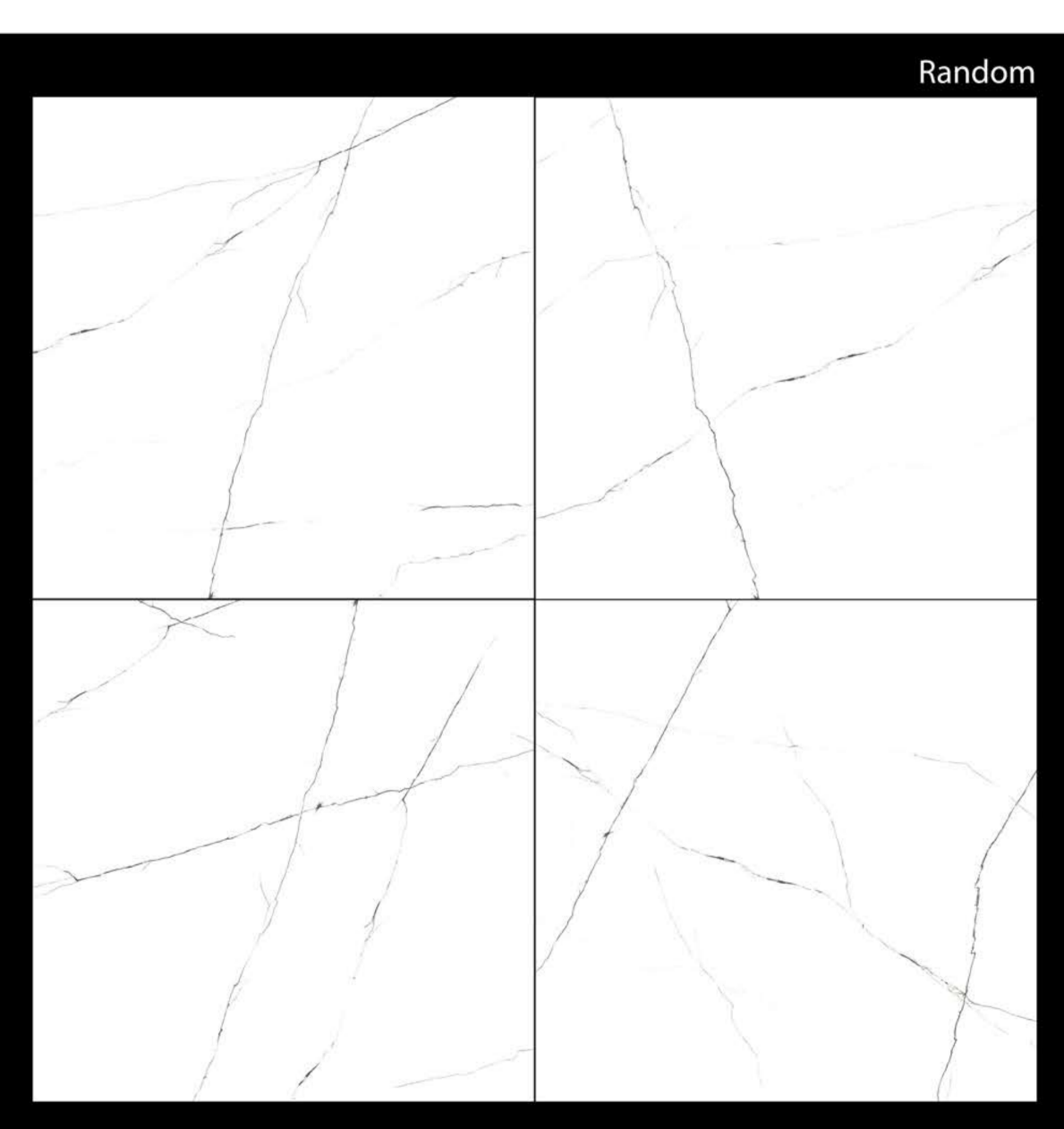












Digital Glazed Vitrified Tiles

FANTASY BEIGE









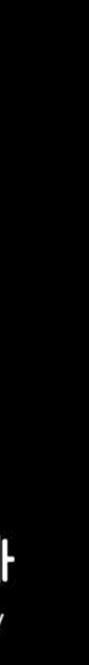






GREY FANTASY



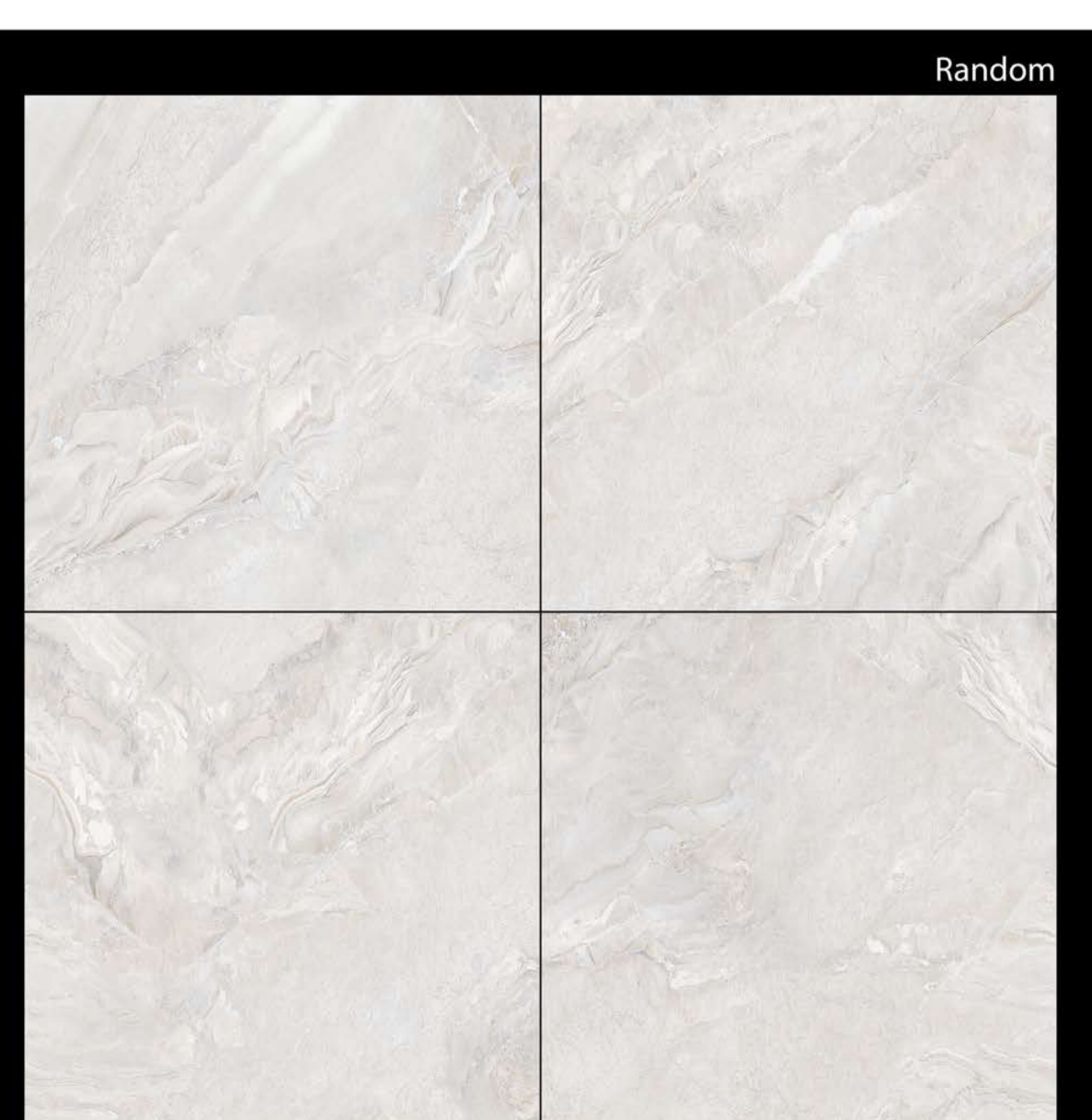






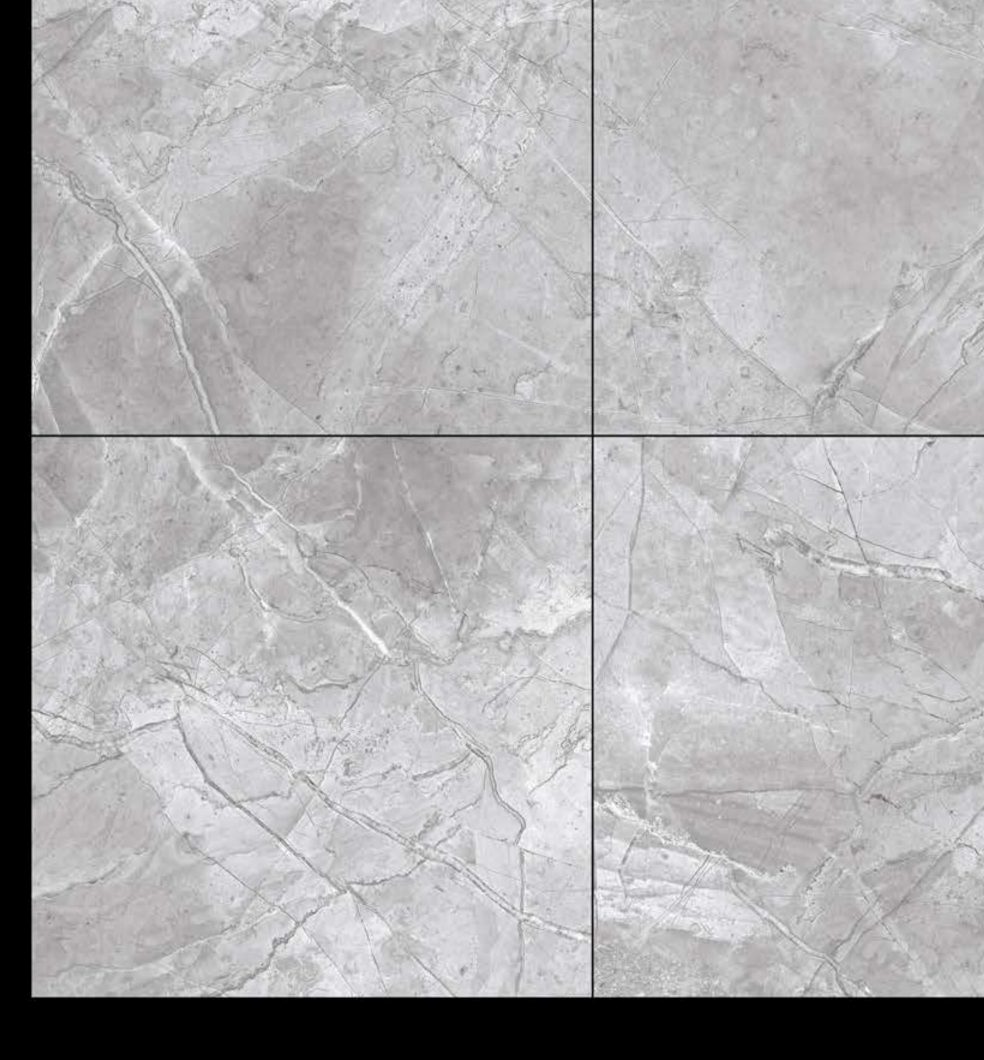






OPAL GRIS





Random









ANTIQUE BEIGE

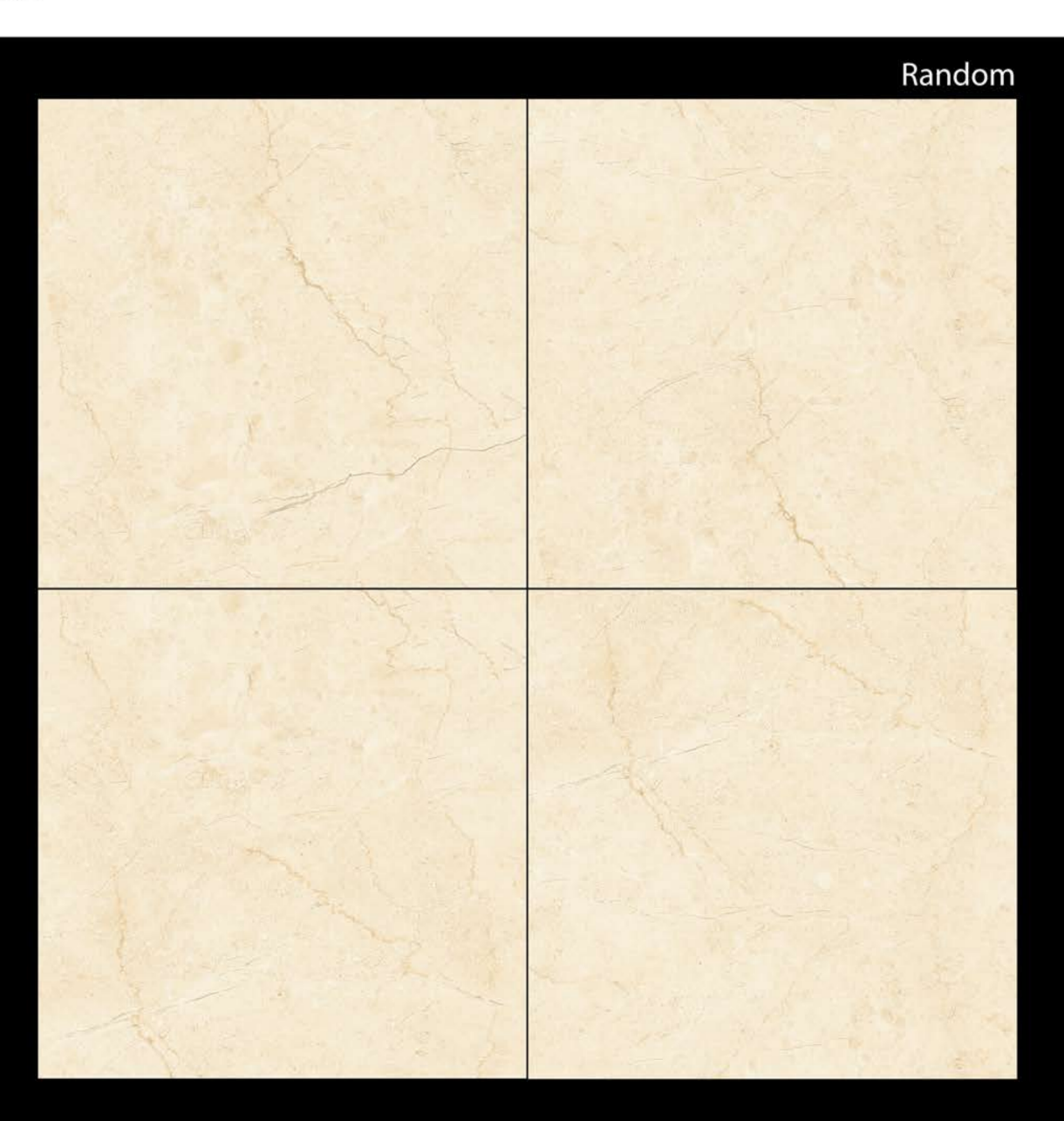












Digital Glazed Vitrified Tiles

TORREANCE WHITE





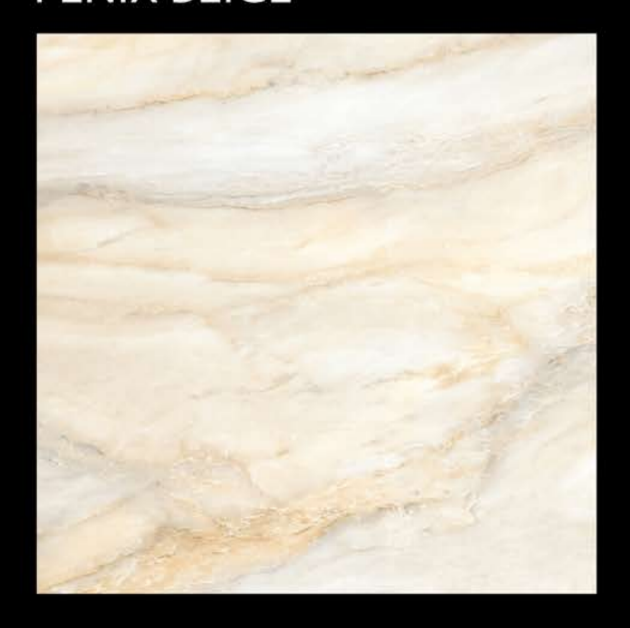








FENIX BEIGE







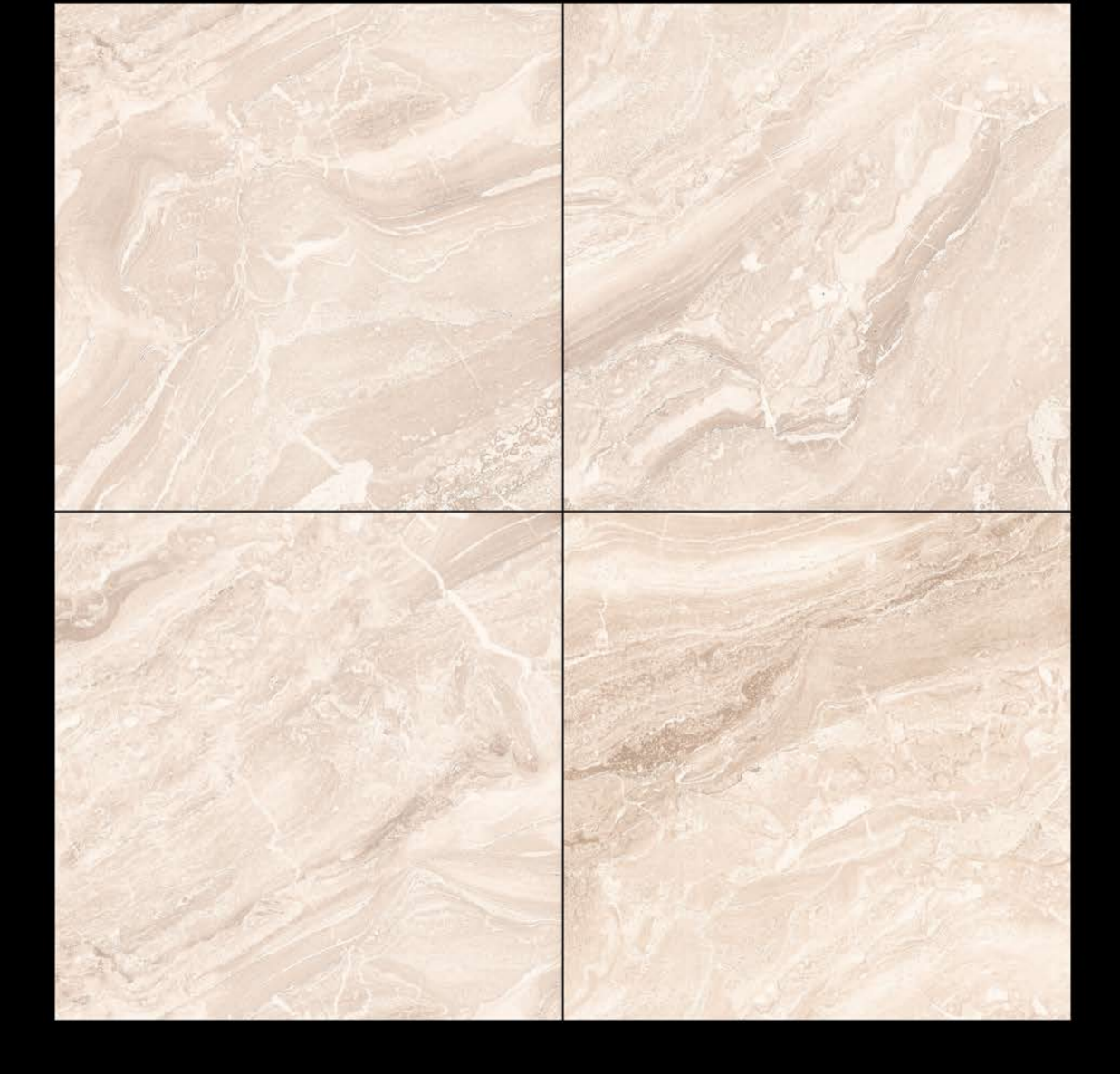






PONITA BEIGE





Random



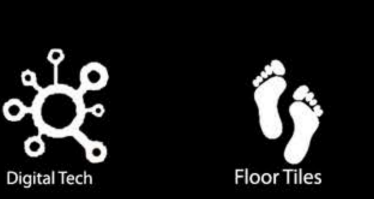






PONITA GRAY





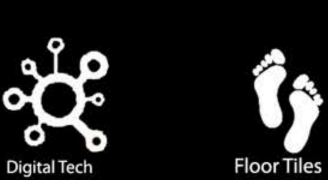






PACIFIC MARBLE























DAINE BEIGE













MARSELLA CREMA

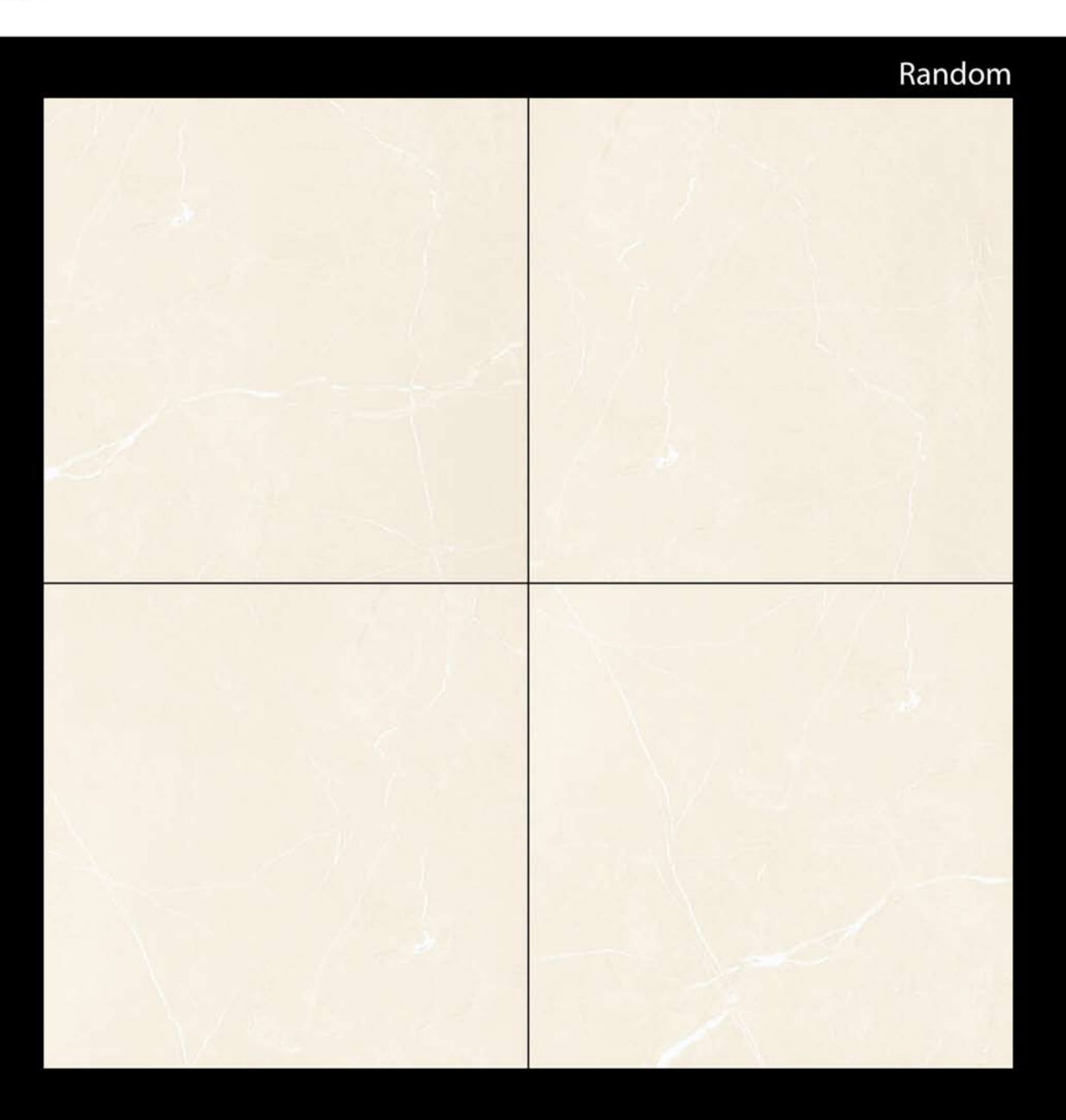












MARSELLA GREY

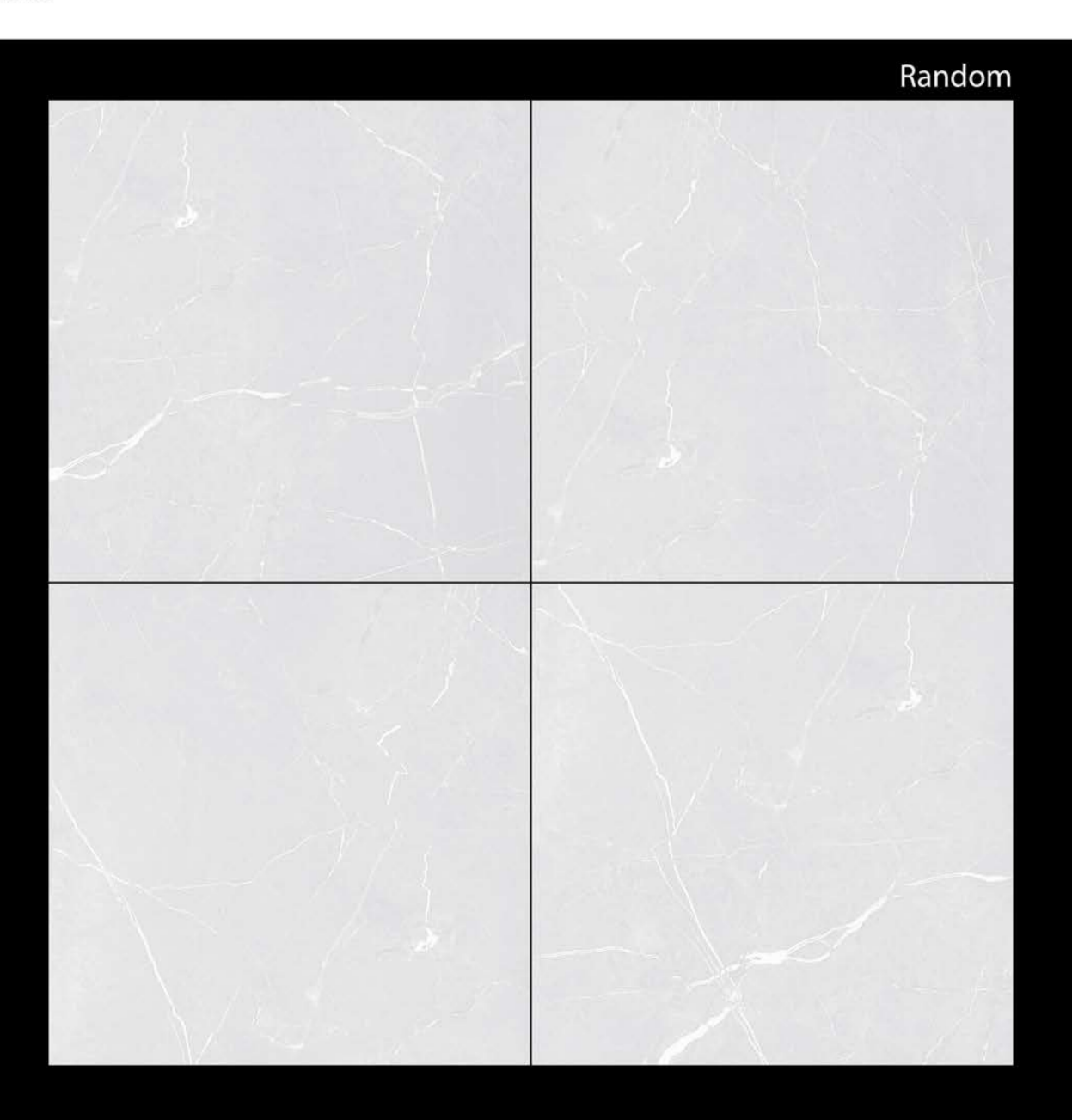














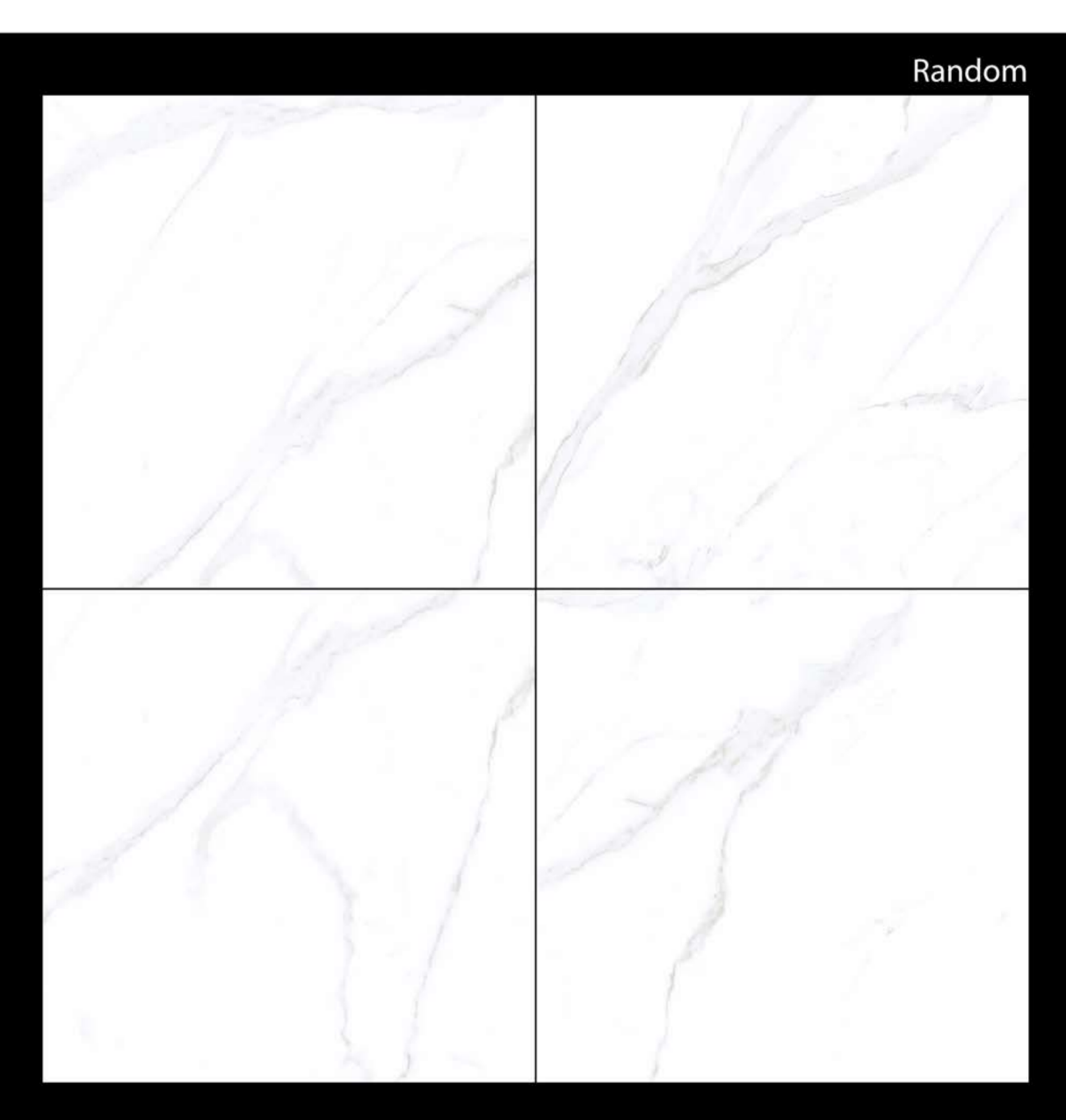








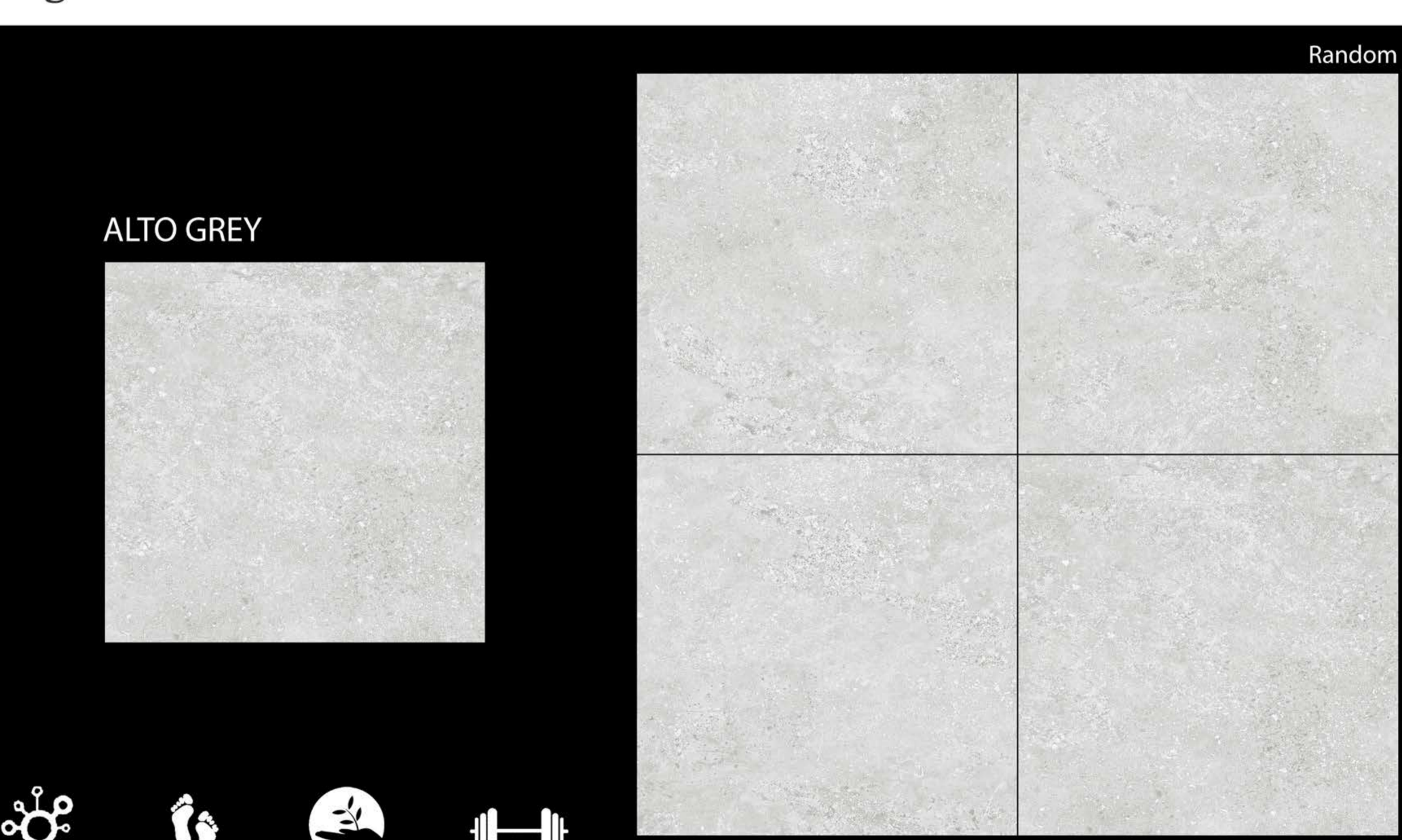




Digital Tech

Floor Tiles

Digital Glazed Vitrified Tiles



Heavy Duty

Eco Friendly

MEXICO CREMA













Digital Glazed Vitrified Tiles



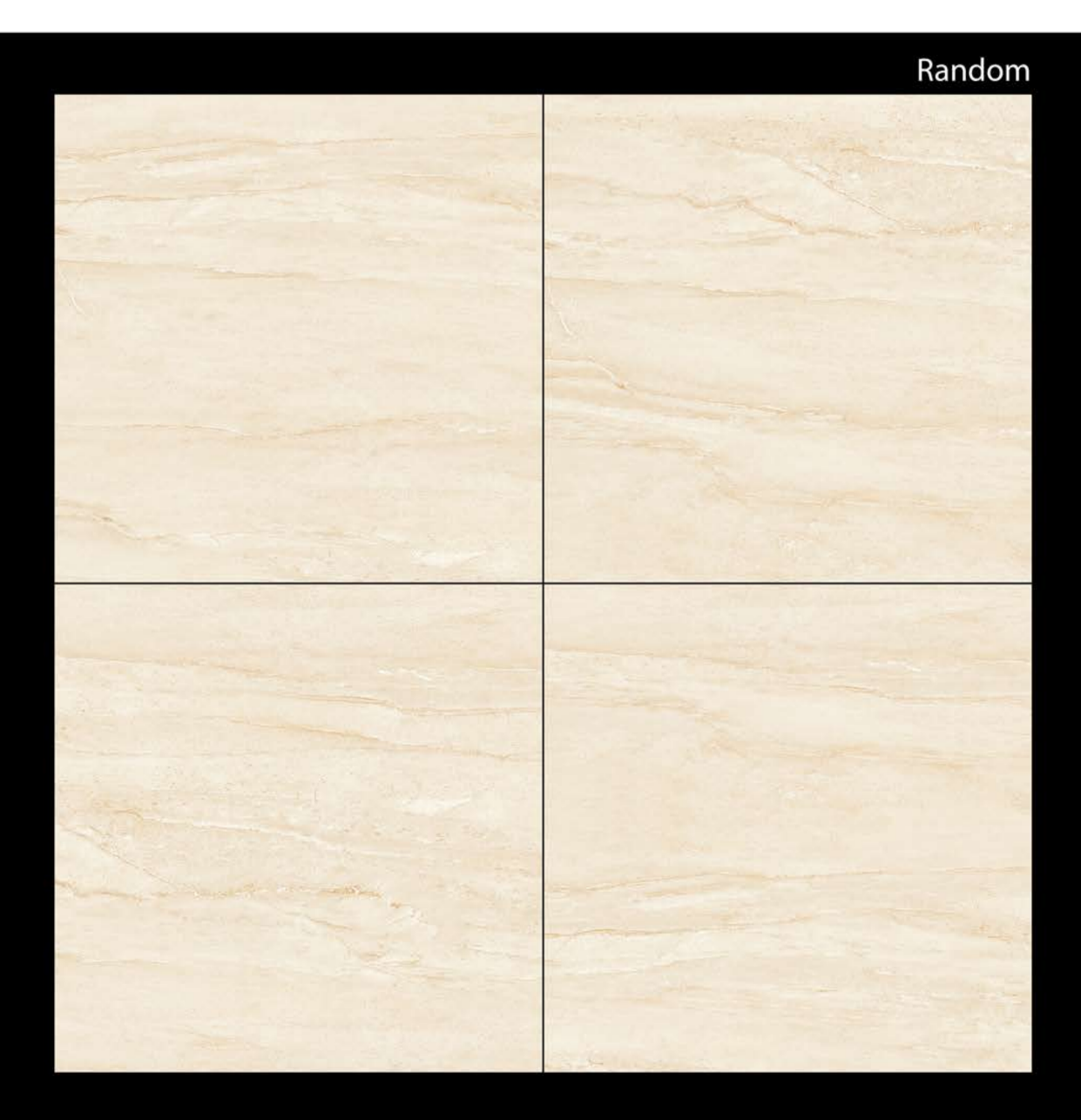


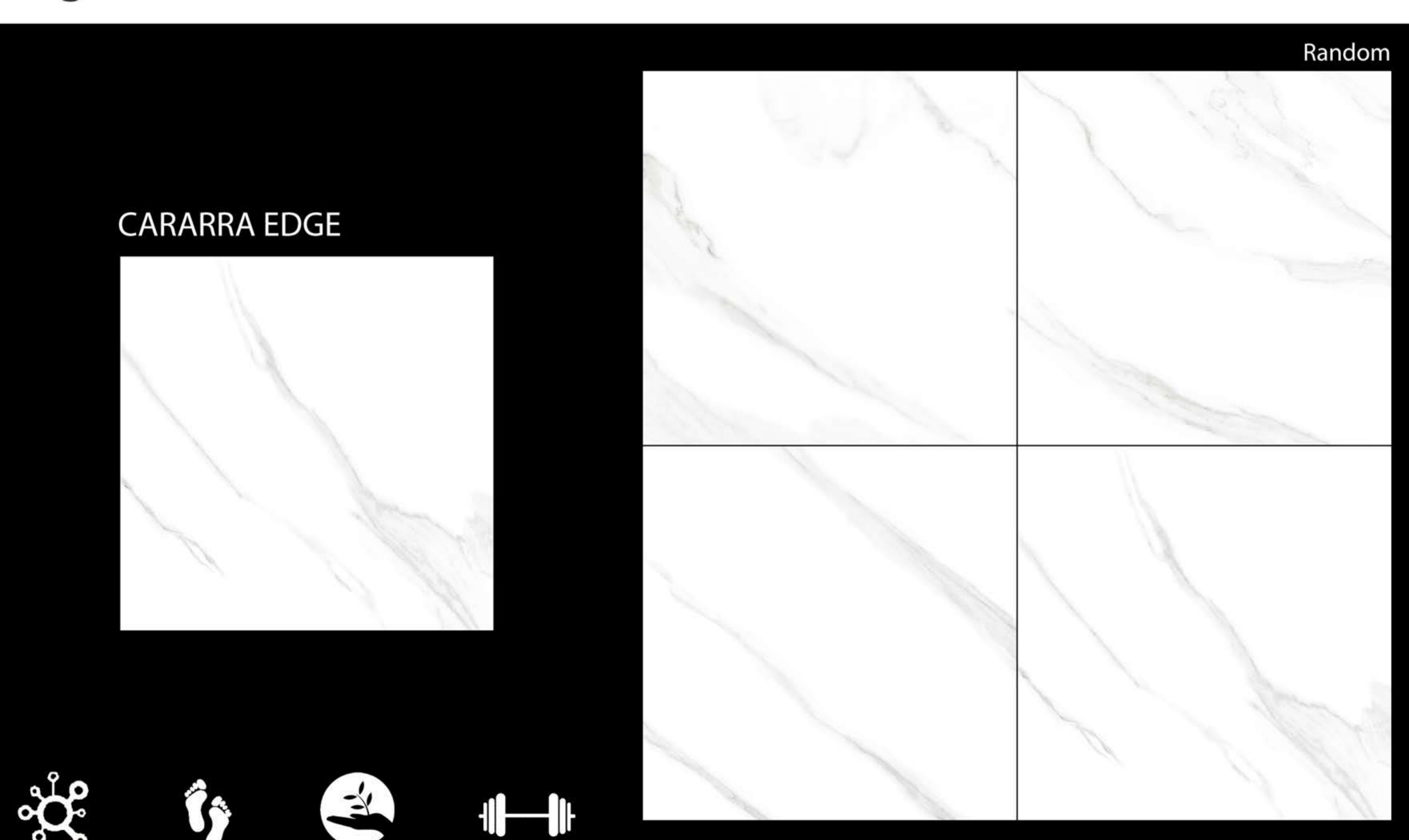












Heavy Duty

Eco Friendly

Digital Tech

Floor Tiles

ZURICH NATURAL

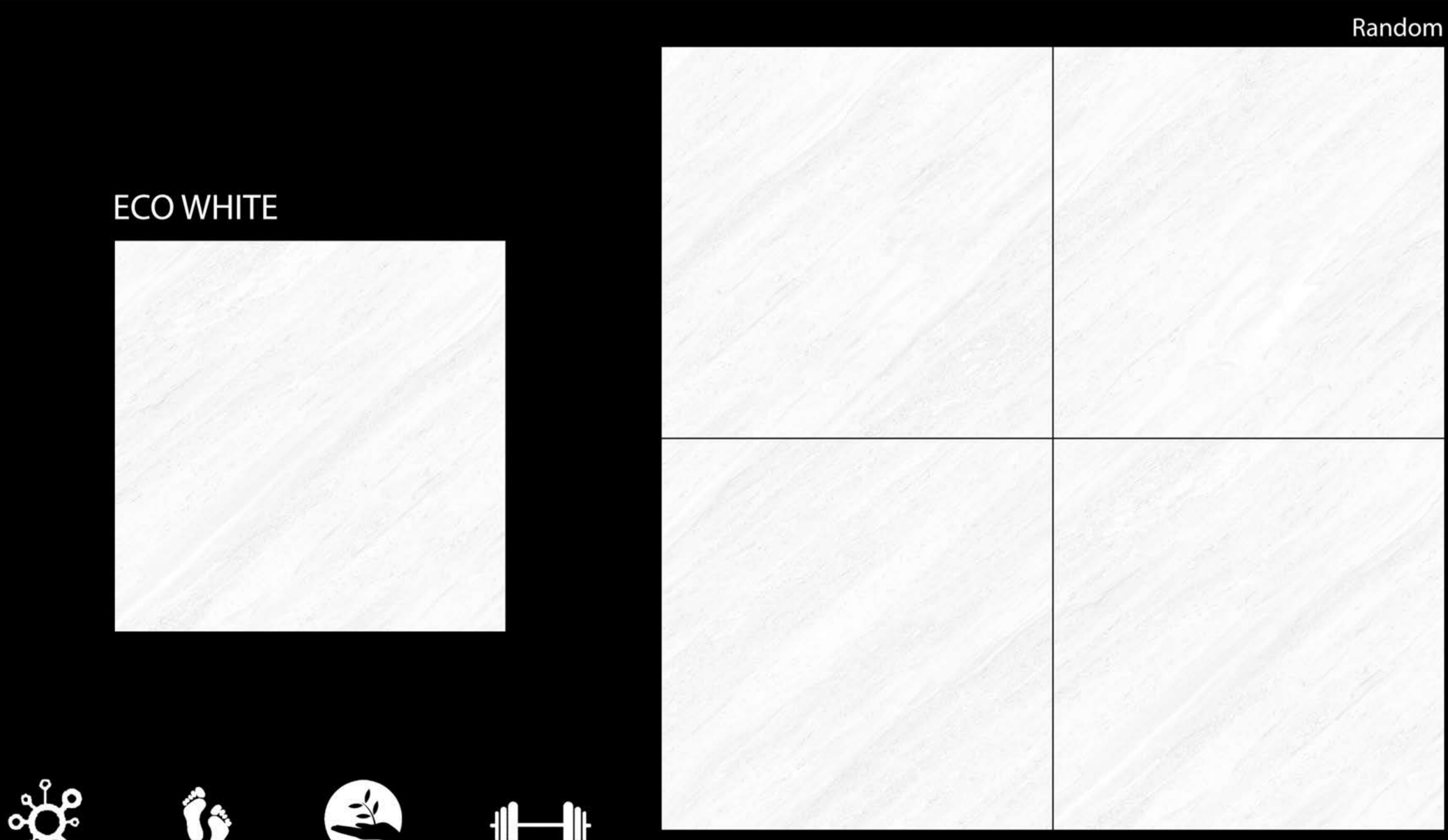














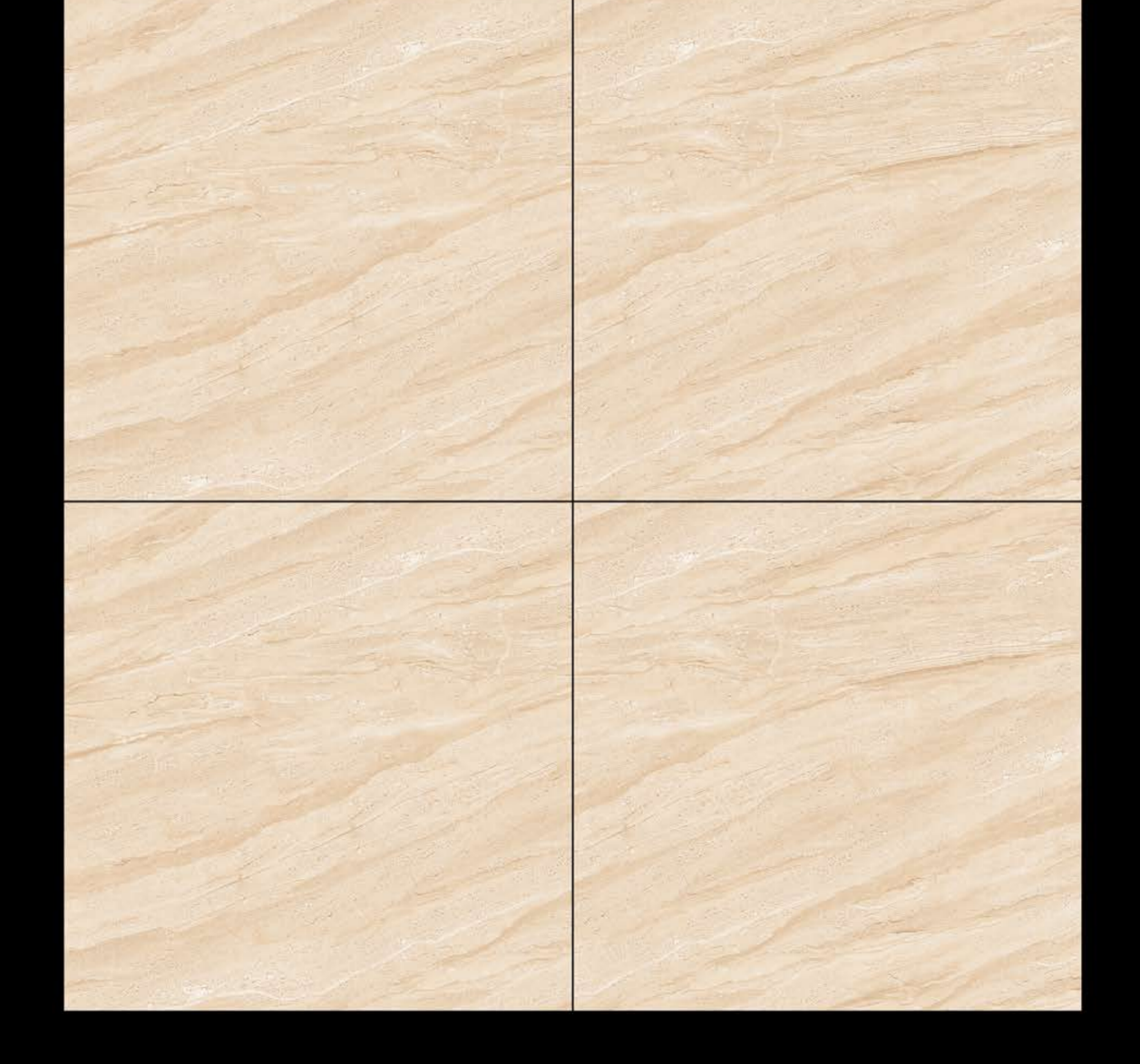






DAINO BROWN





Random









GRAFITY ONYX









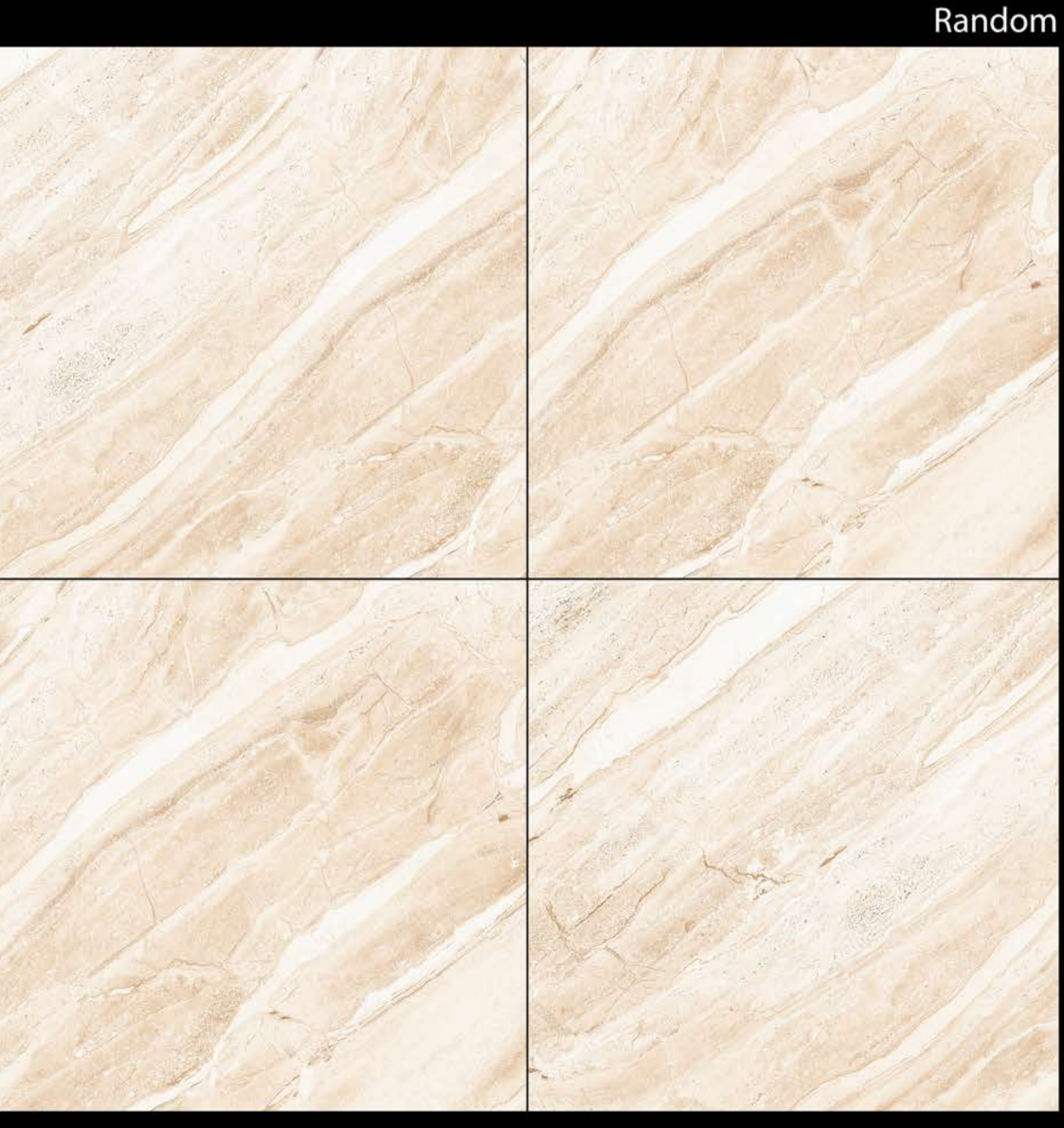




NEXUS BROWN









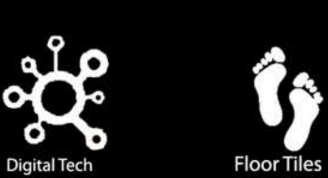






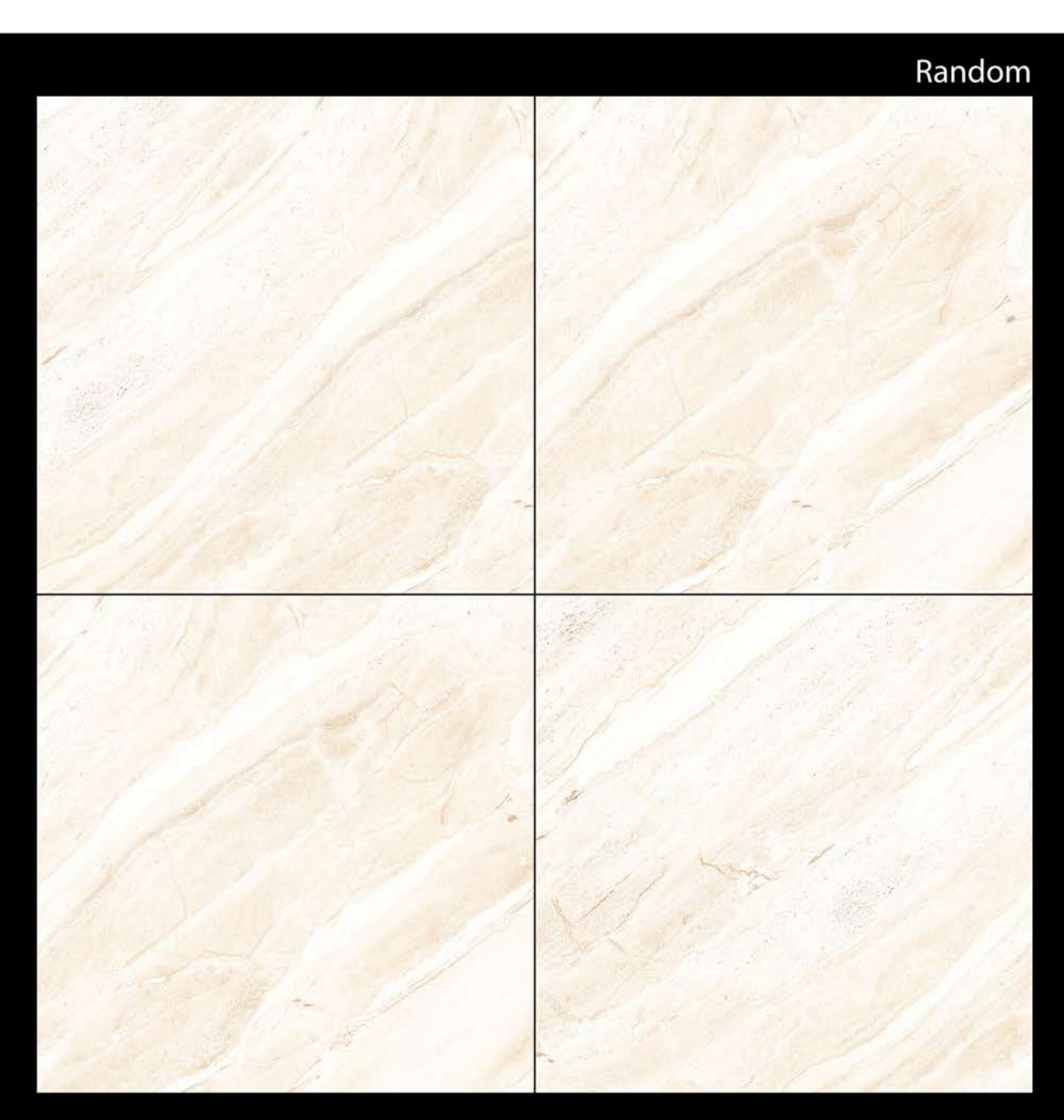
NEXUS SNOW

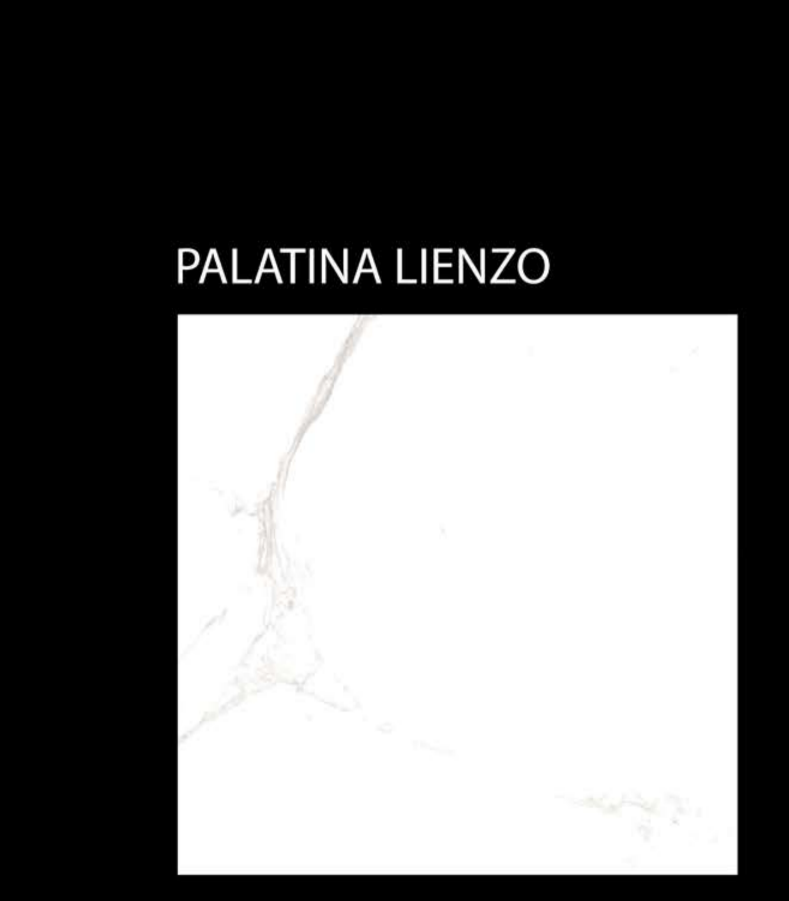


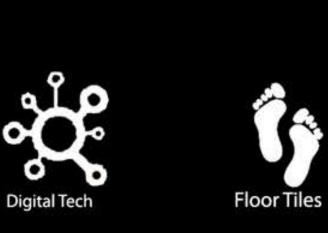






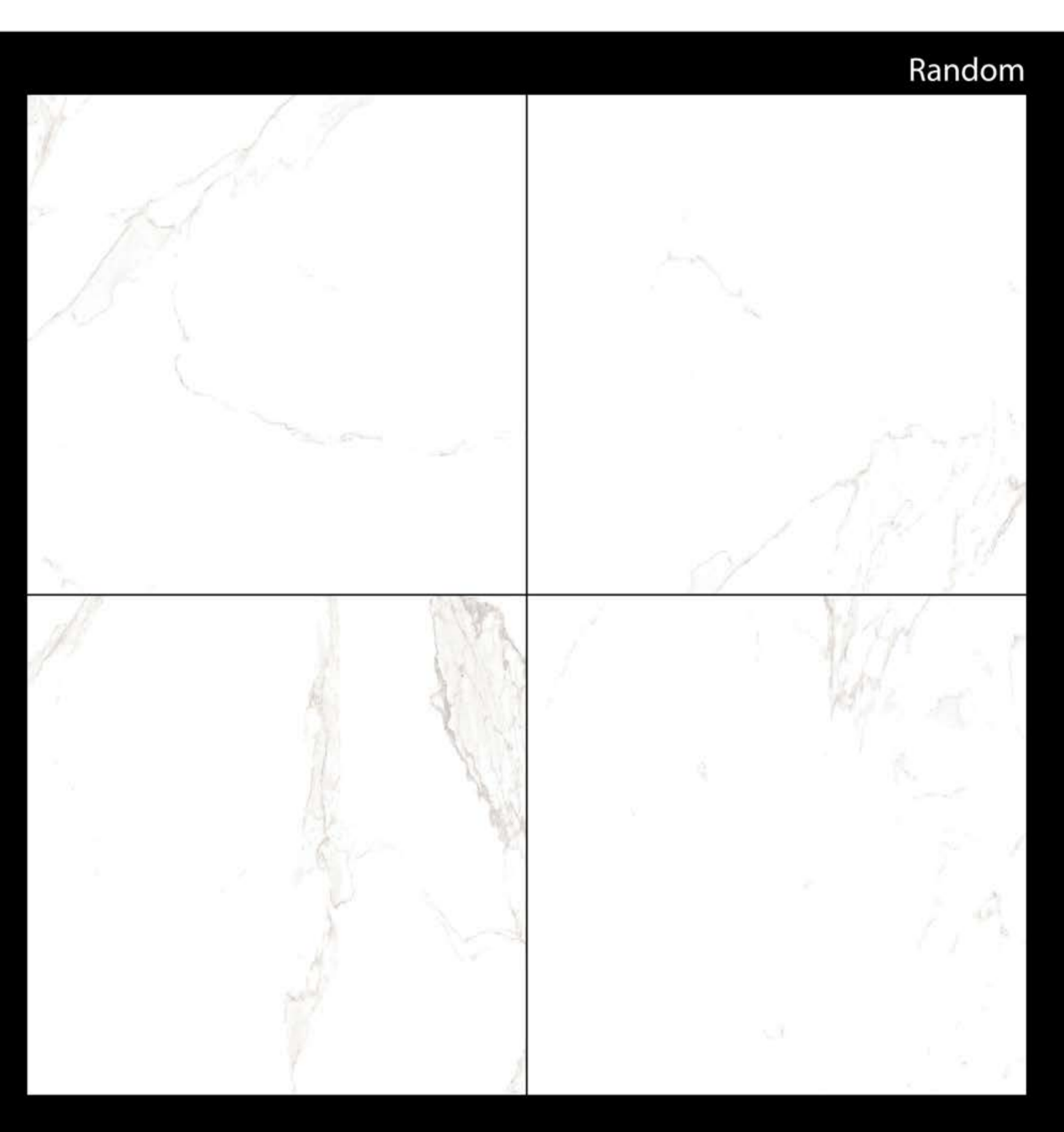












BRECCIA CREMA





Random









VERONA SKY













OCEAN BIANCO





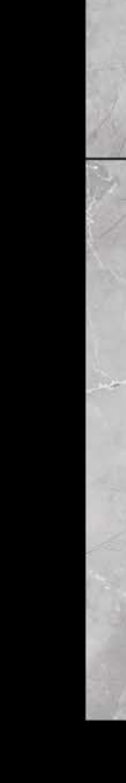






LEZA GREY







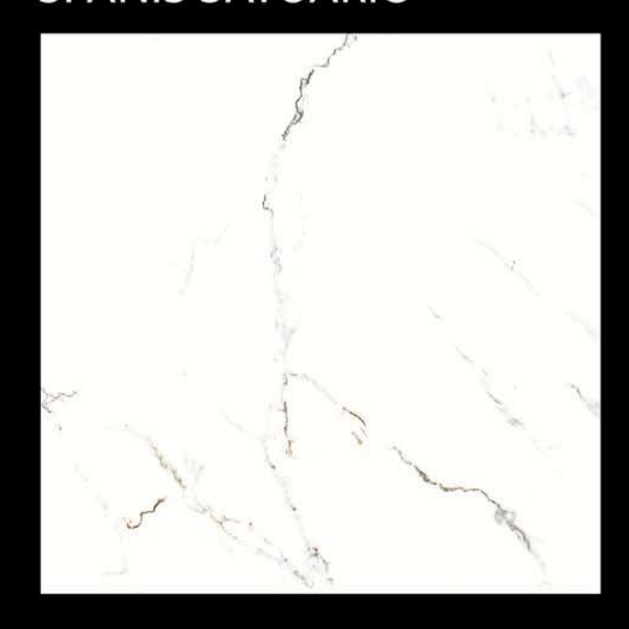






















VIVALDI













MECEDONIA



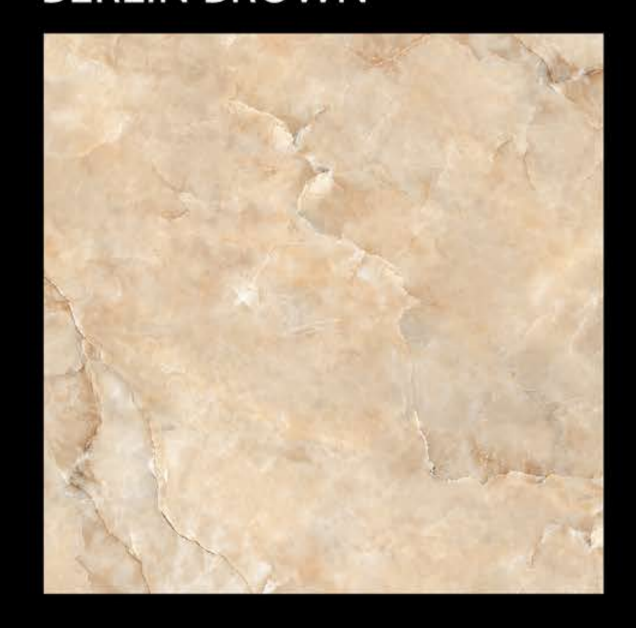


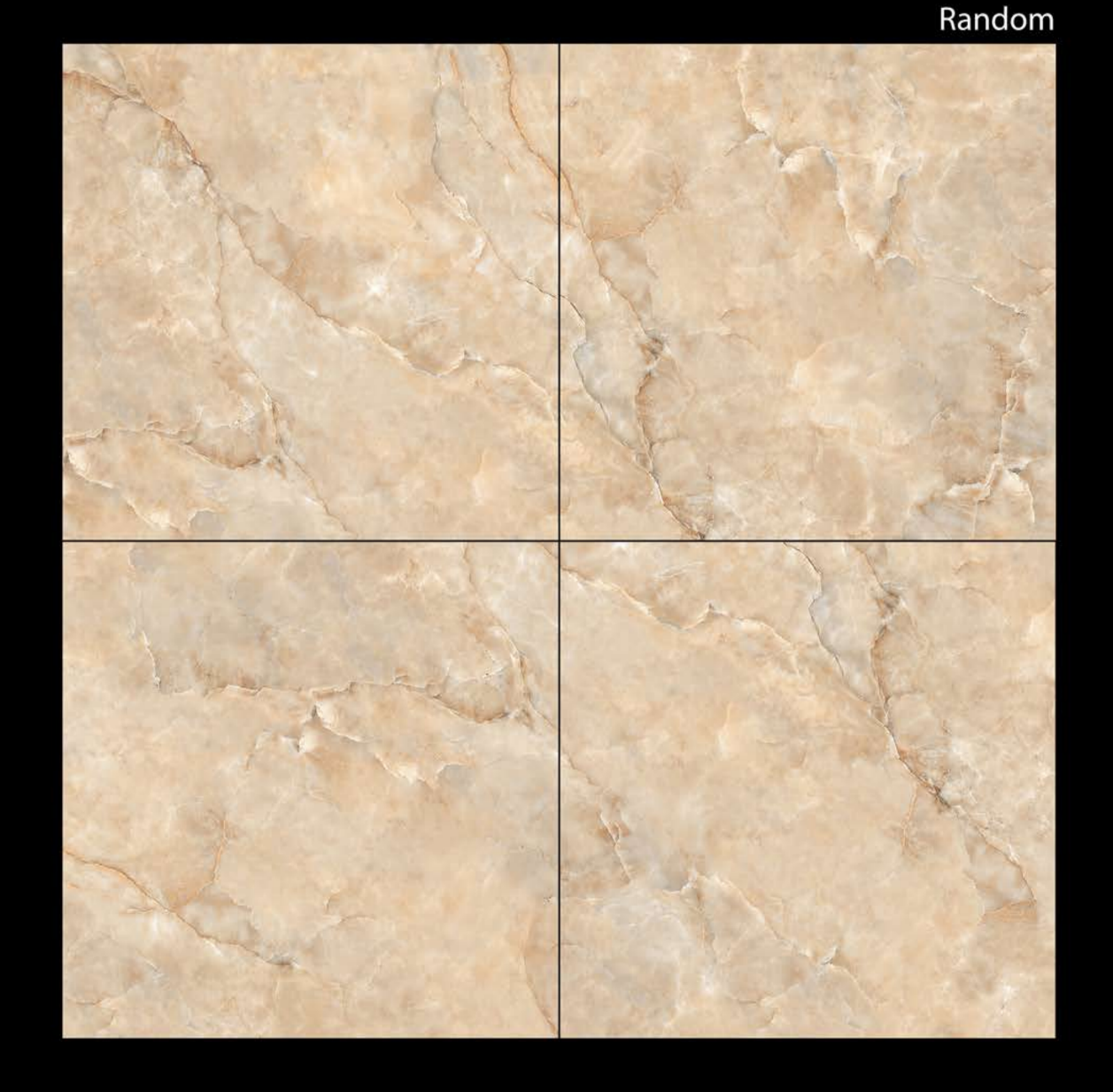






BERLIN BROWN













ROSA WHITE









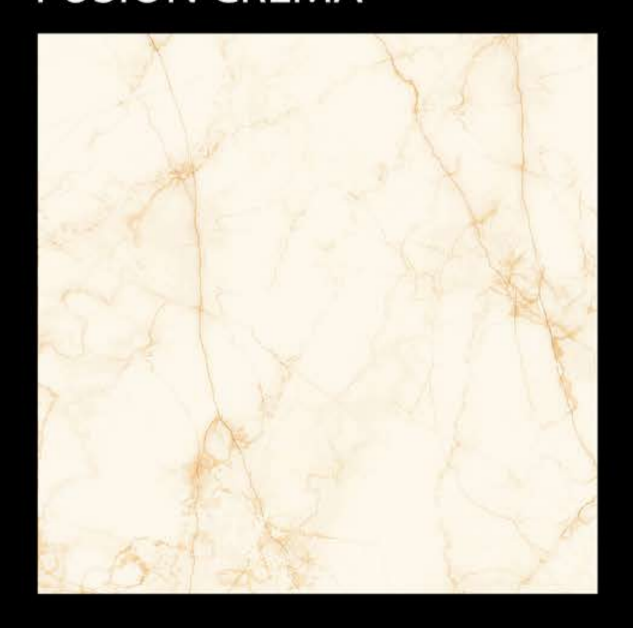


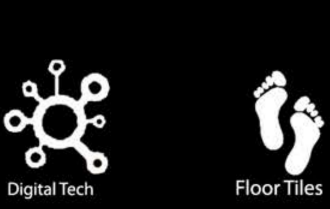


600×600 mm

Digital Glazed Vitrified Tiles

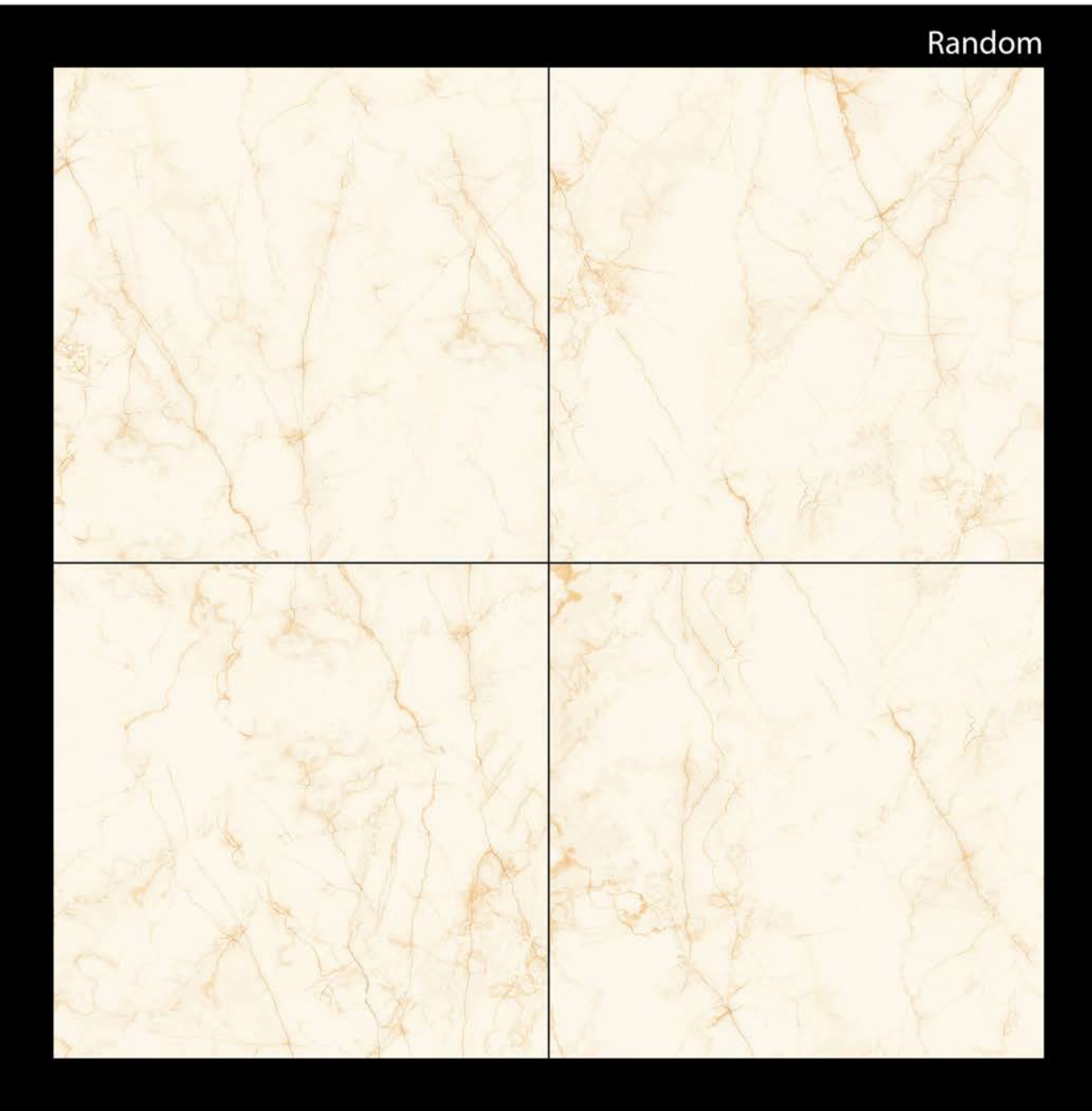
FUSION CREMA



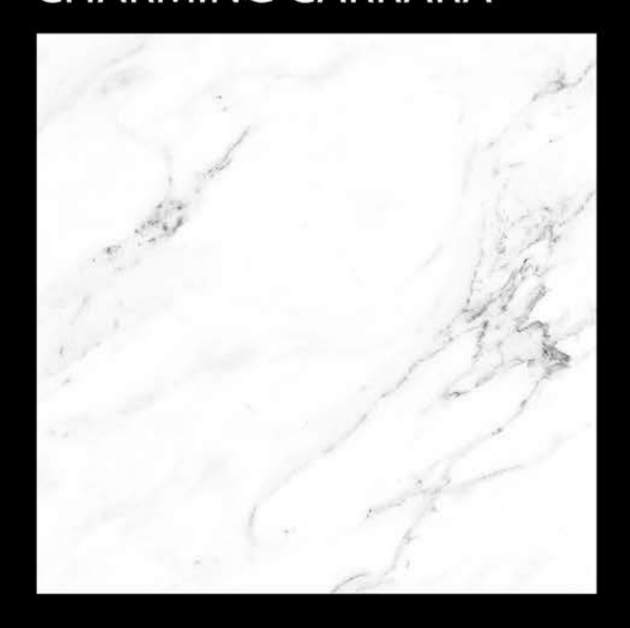








CHARMING CARRARA





Random









MODENA PEARL













VETICAN BLANCO

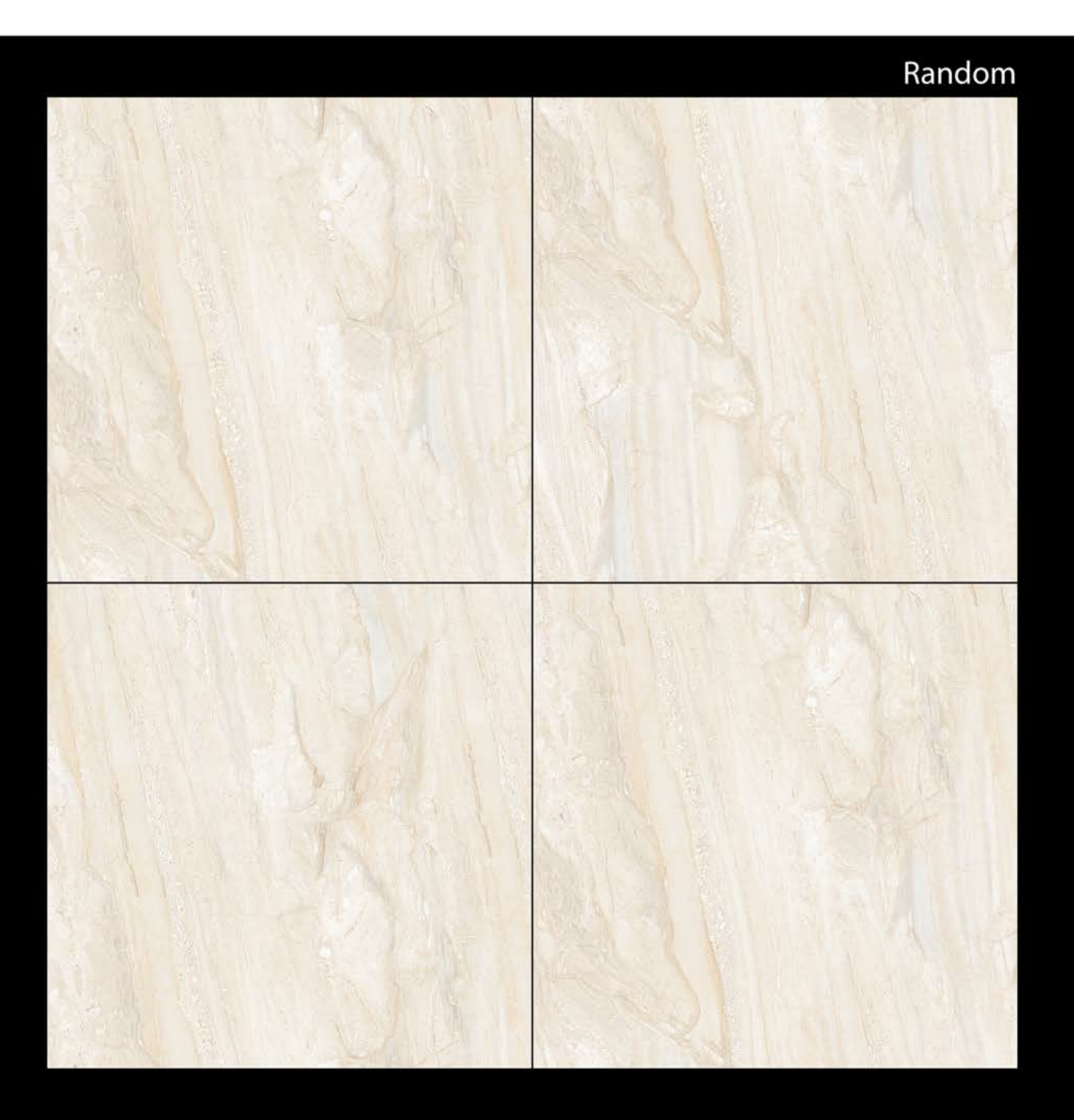




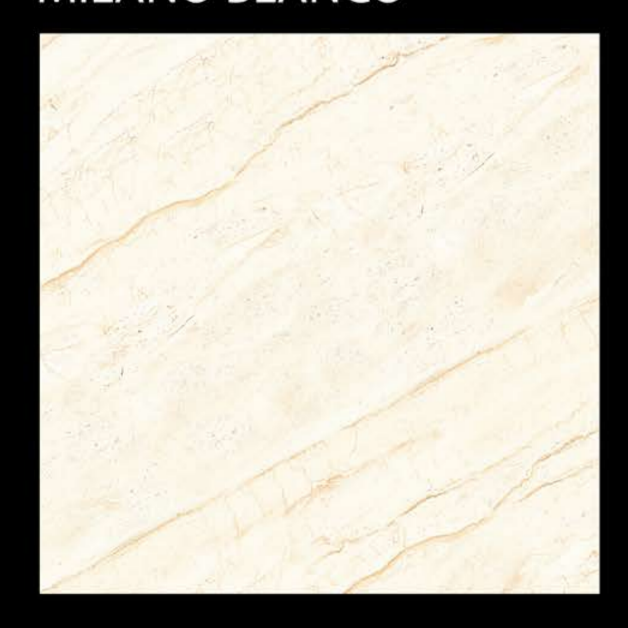


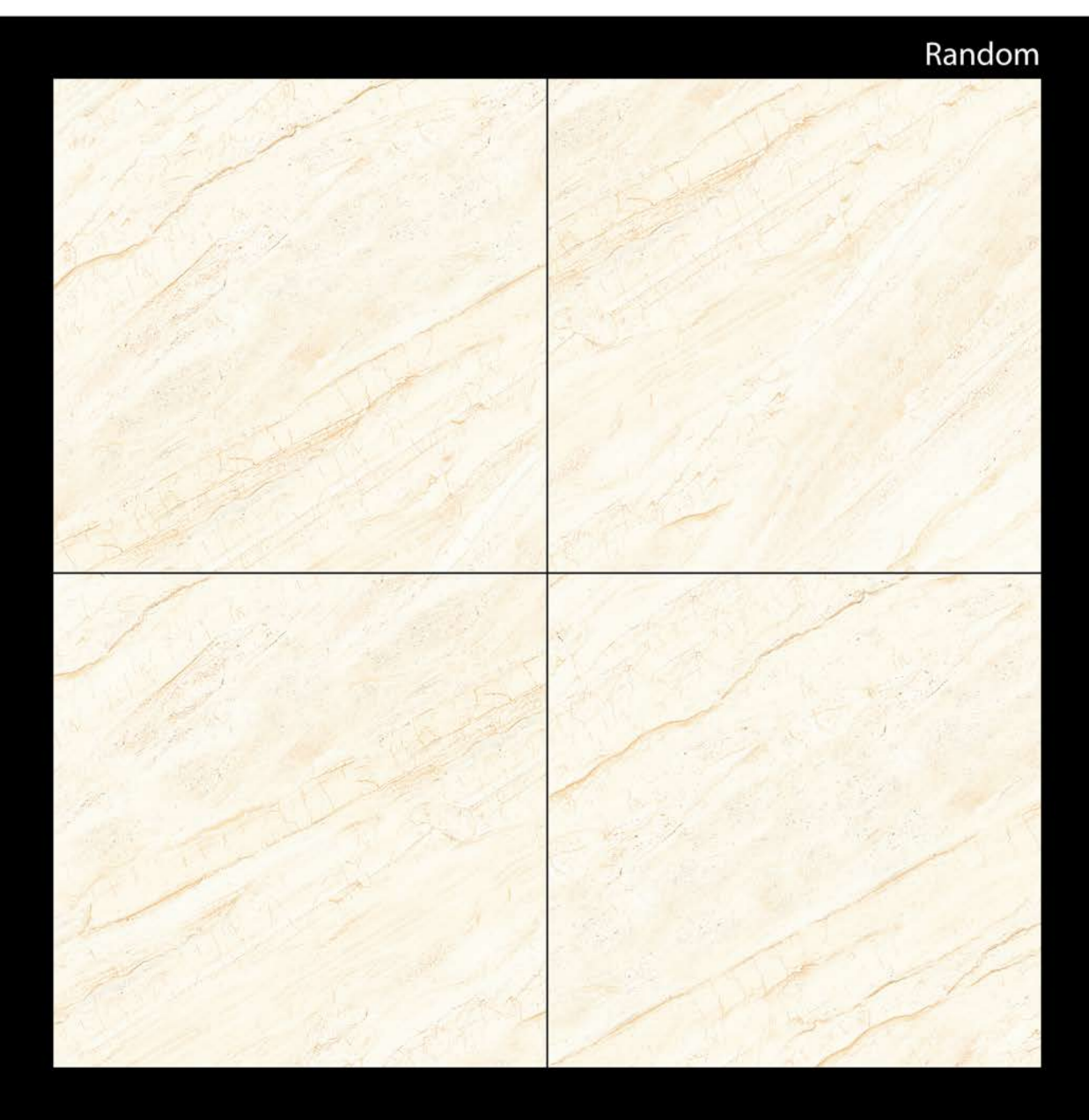






MILANO BLANCO













DYNA FIGURATIVE





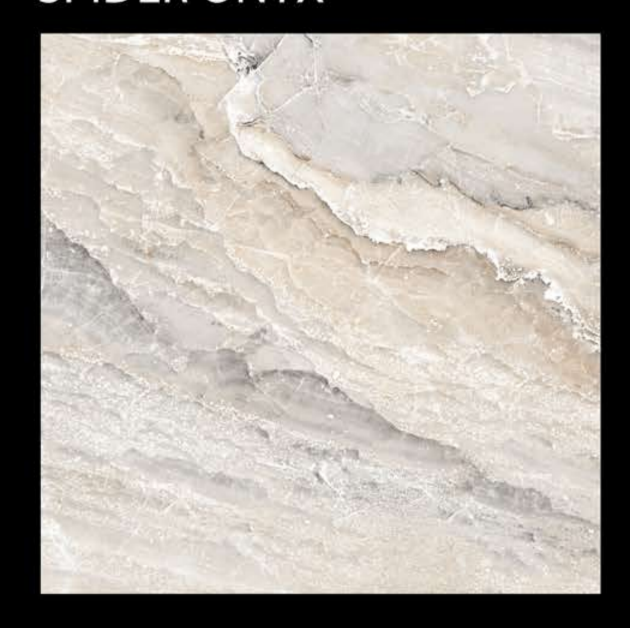








SPIDER ONYX























600x600mm | Glossy

Digital Glazed Vitrified Tiles



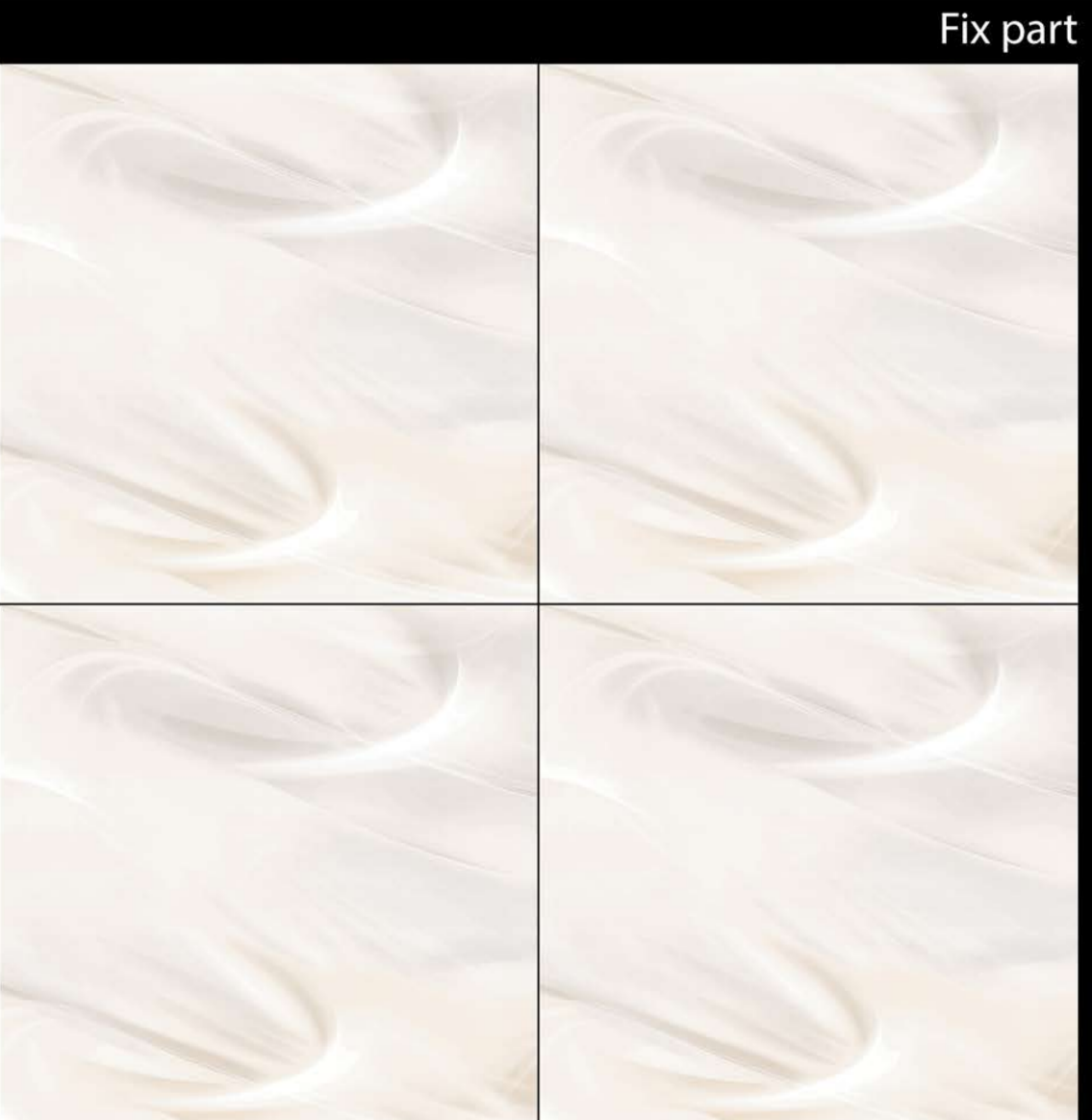








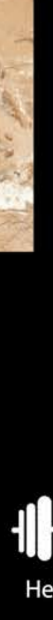






MEZORA BROWN















MEZORA CREMA













ELIGHT SATUARIO







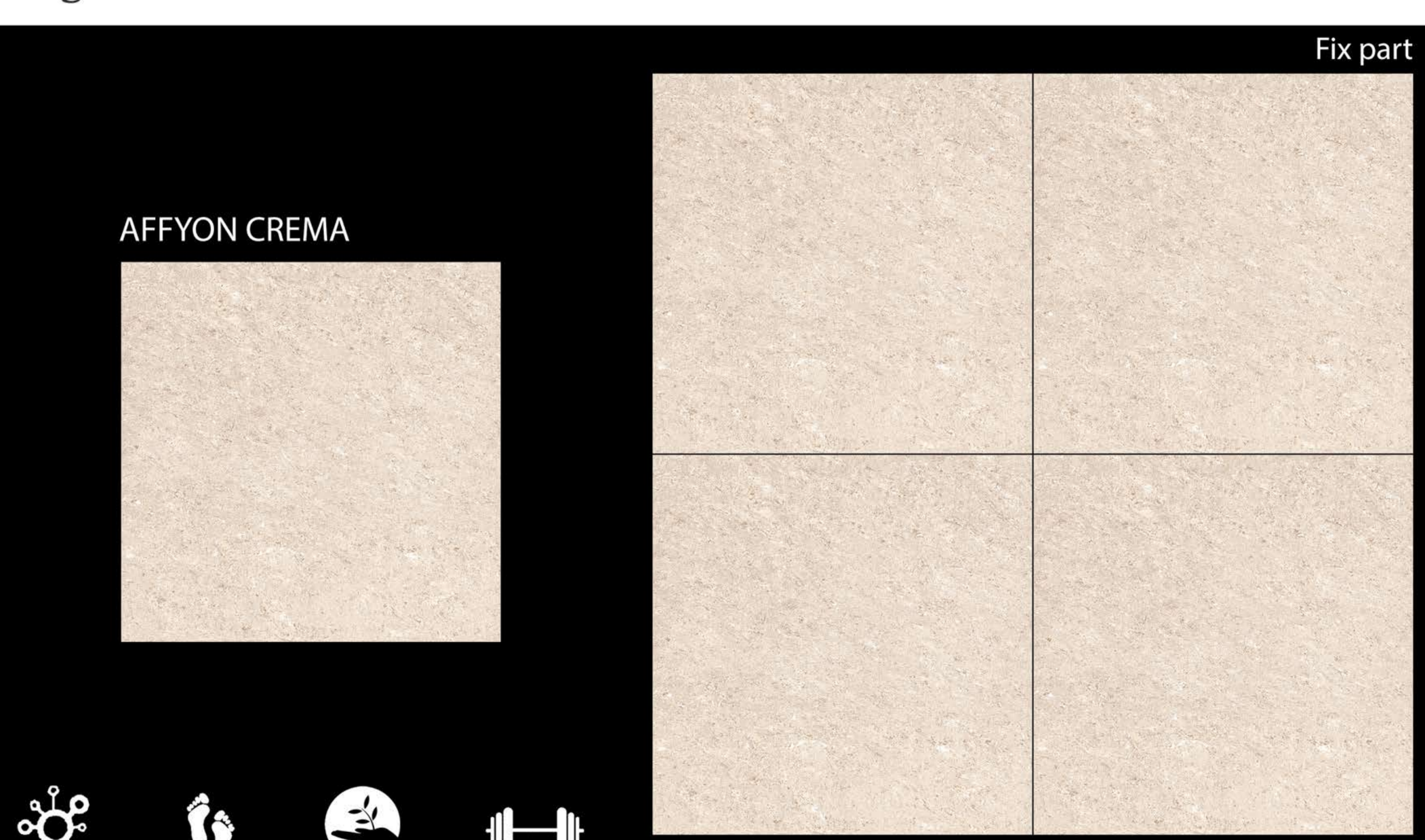






Digital Tech

Floor Tiles



Heavy Duty

Eco Friendly

MARBLE BEIGE













BRECIA GOLD





Random



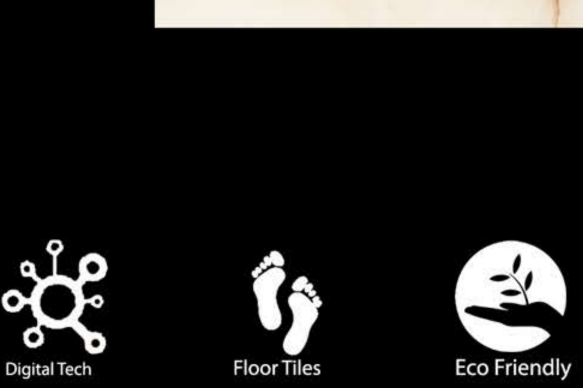






METRO ONYX

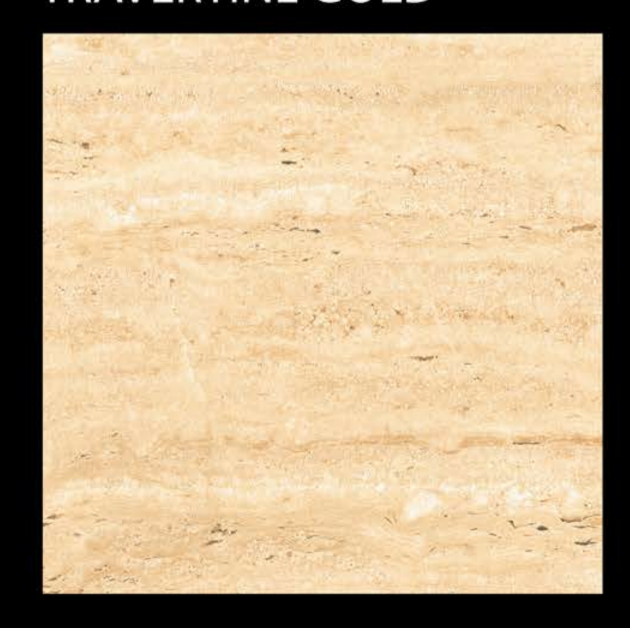






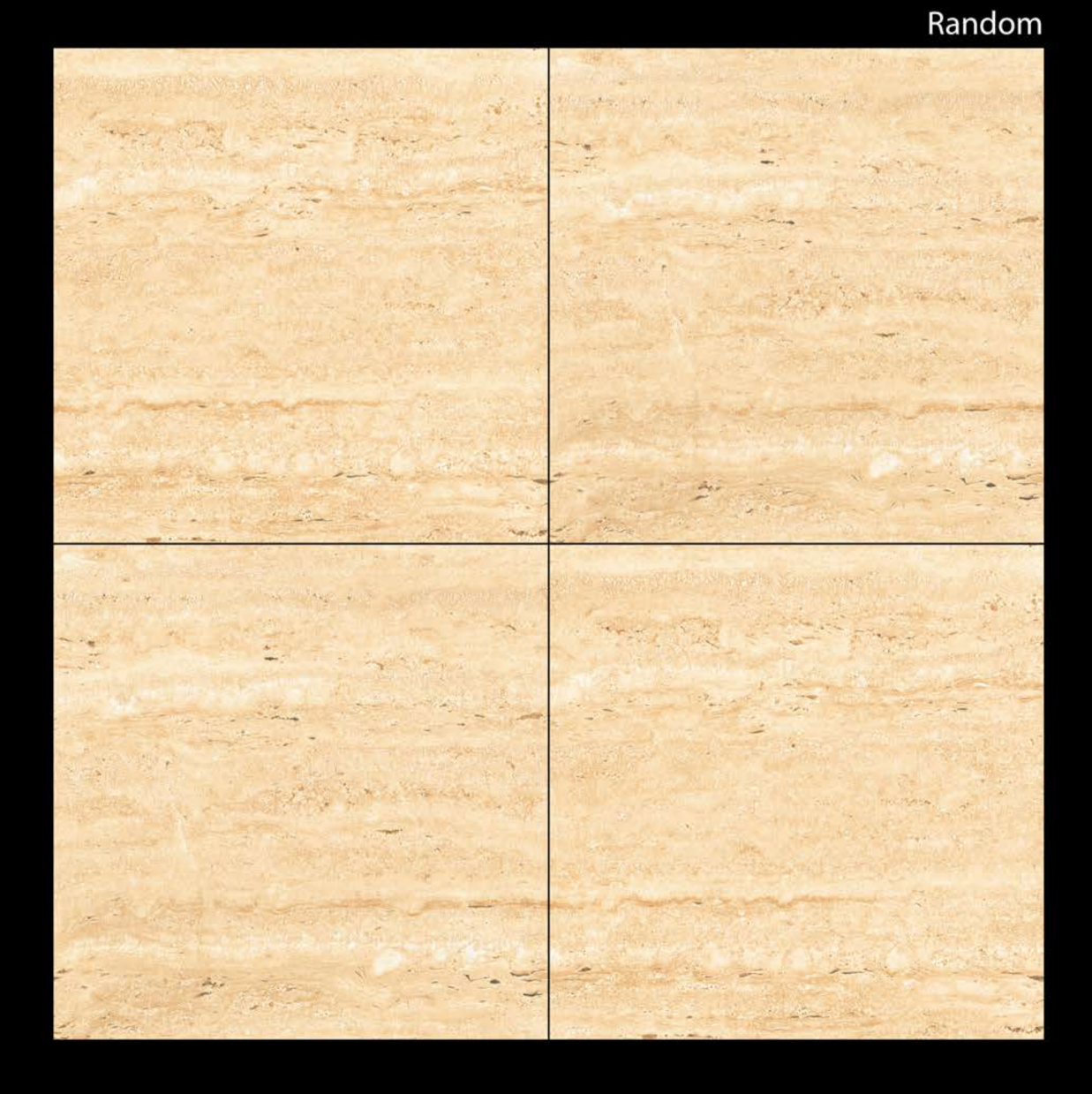


TRAVERTINE GOLD



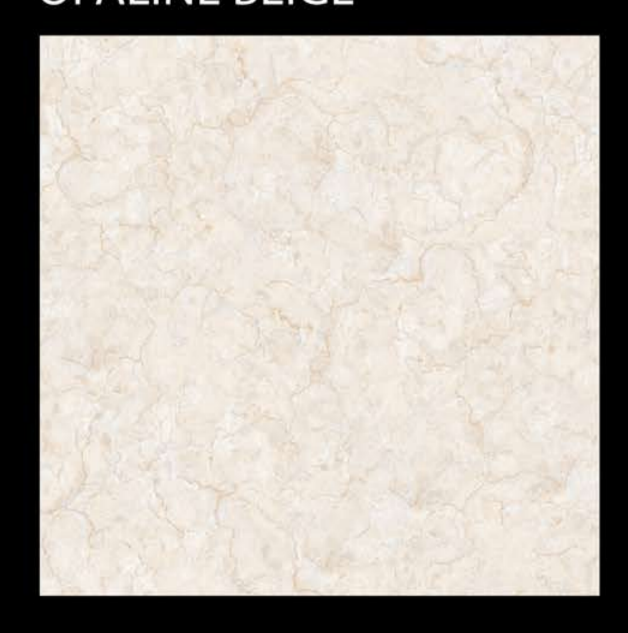


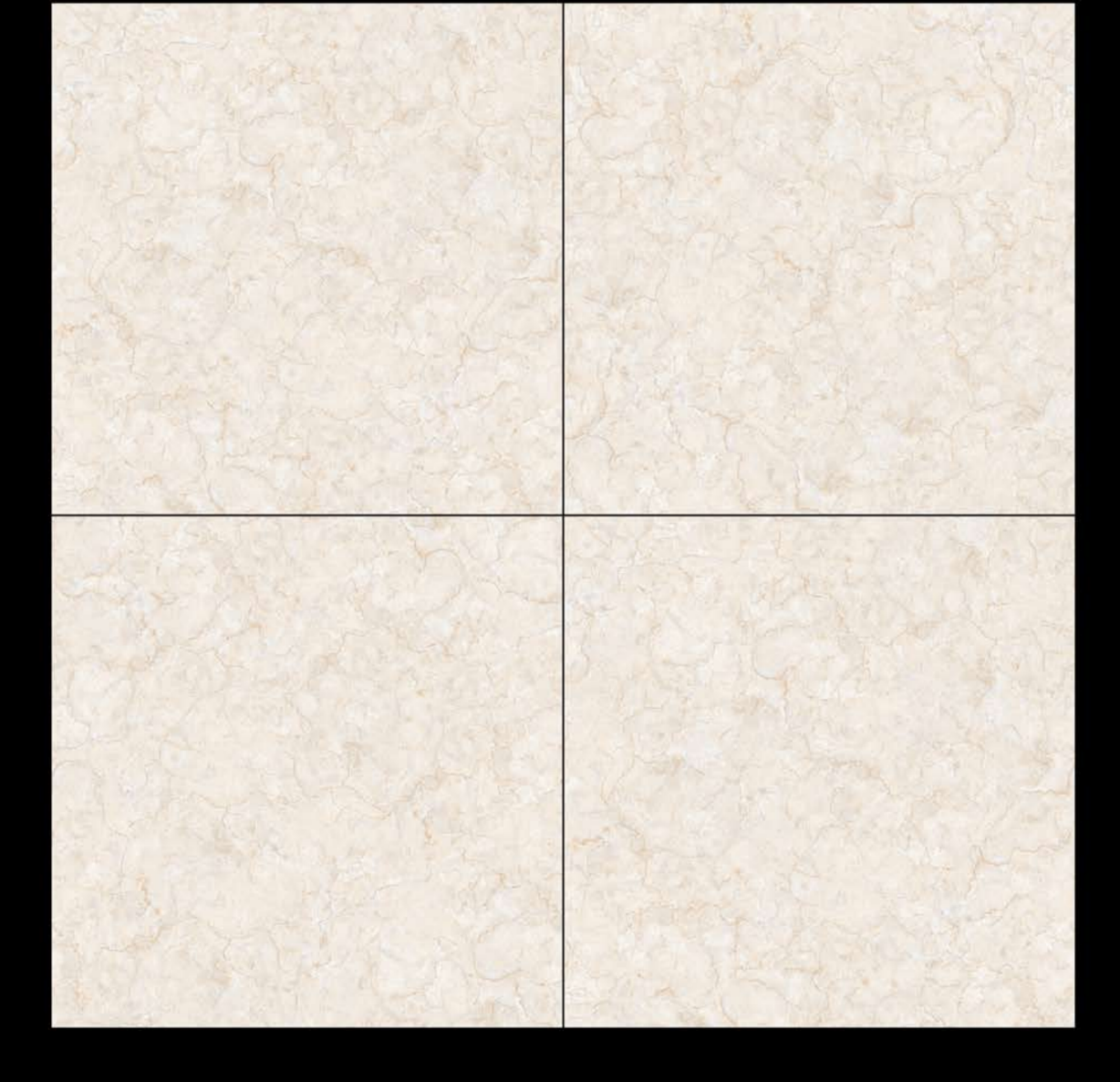






OPALINE BEIGE





Random





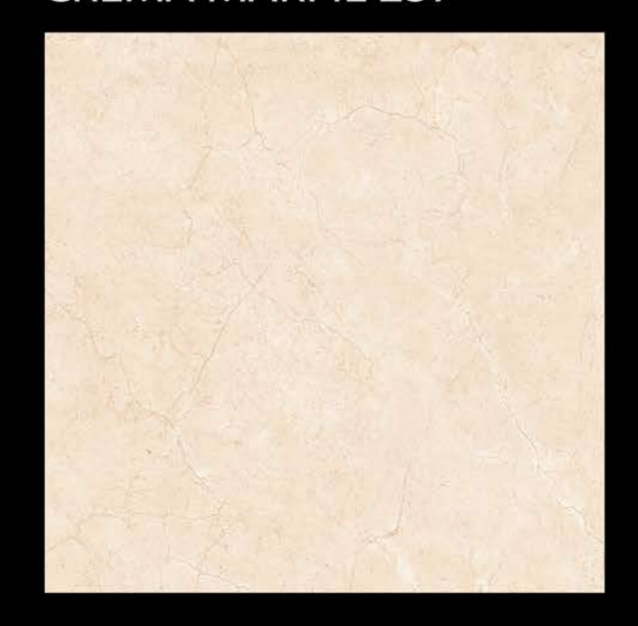




600×600 mm

Digital Glazed Vitrified Tiles

CREMA MARFIL 237

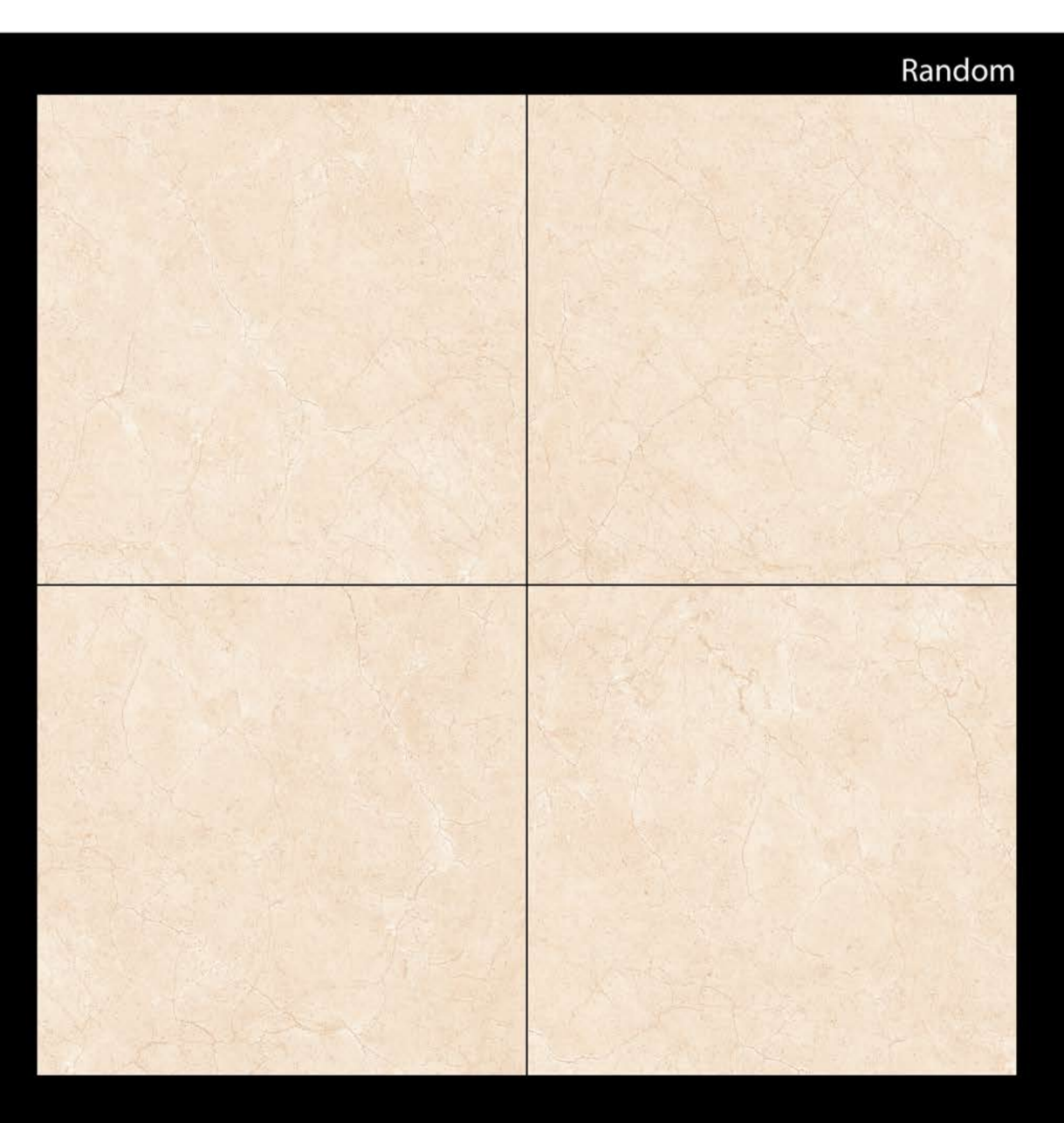












ROSSO CREMA



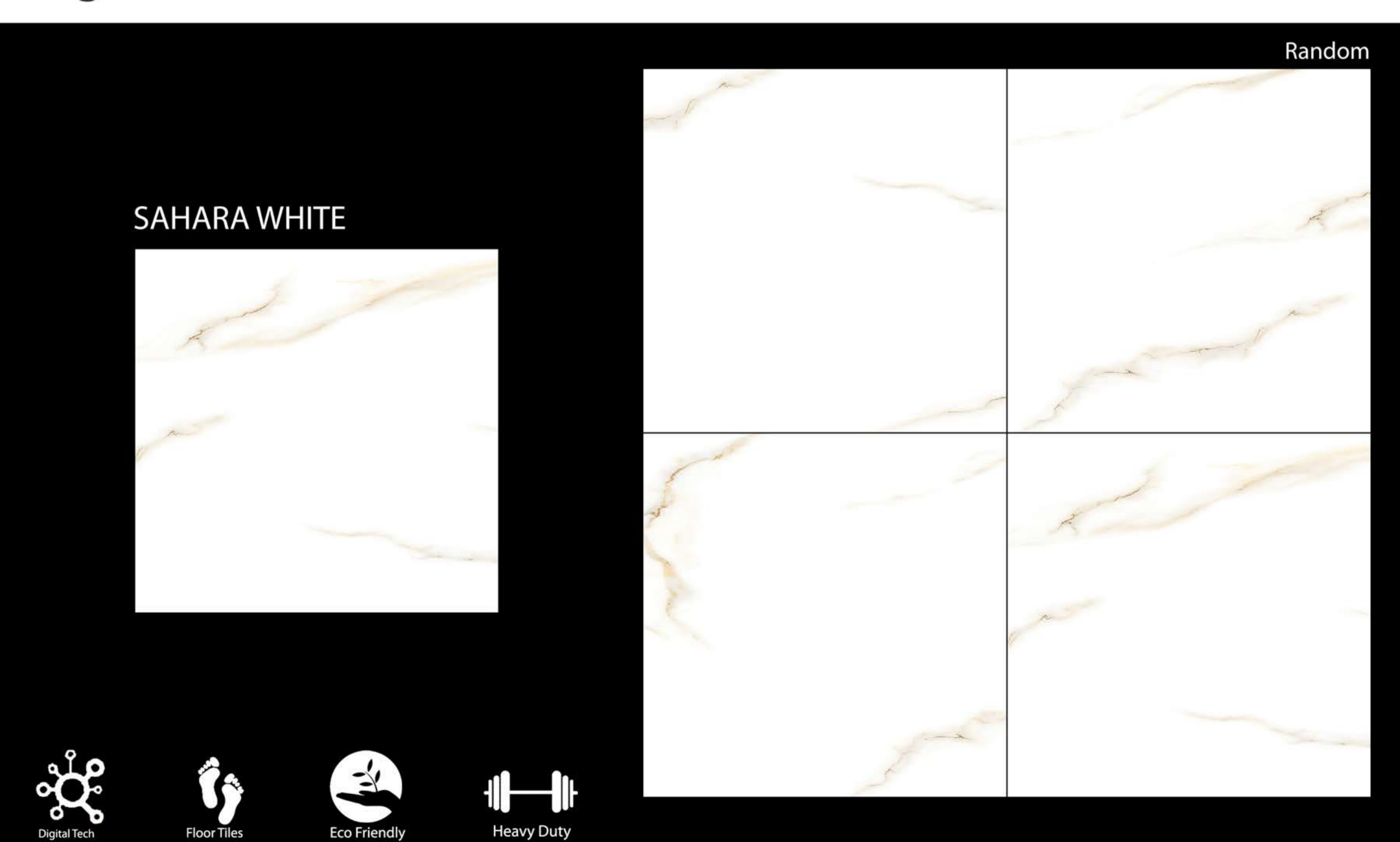


















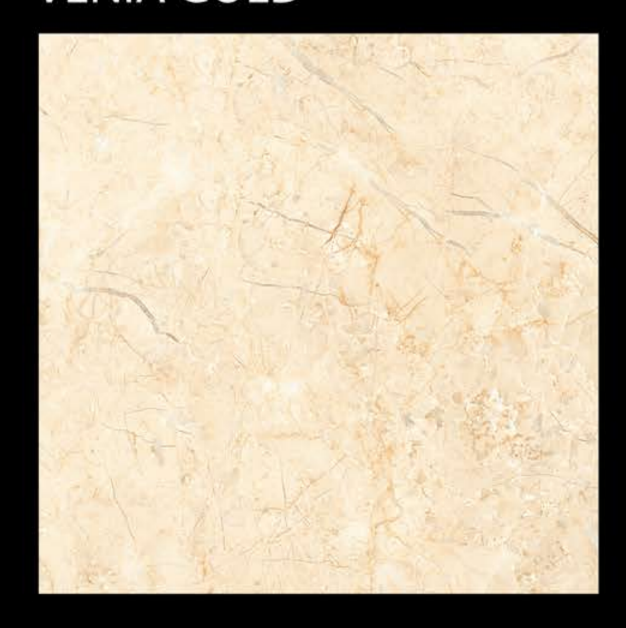


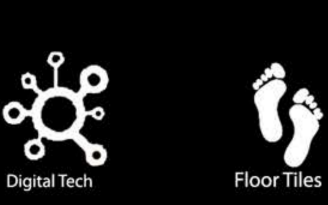






VENIA GOLD

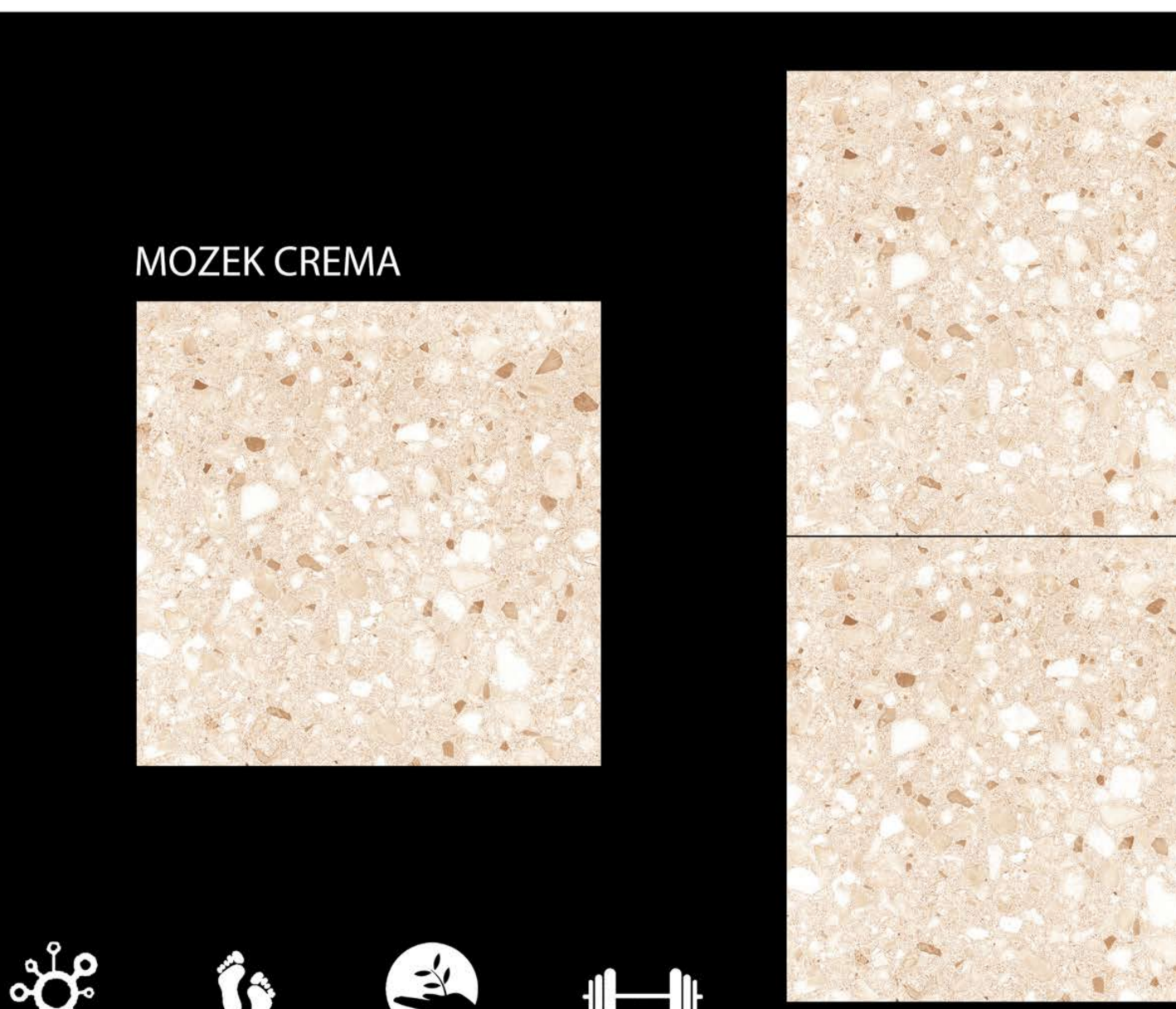




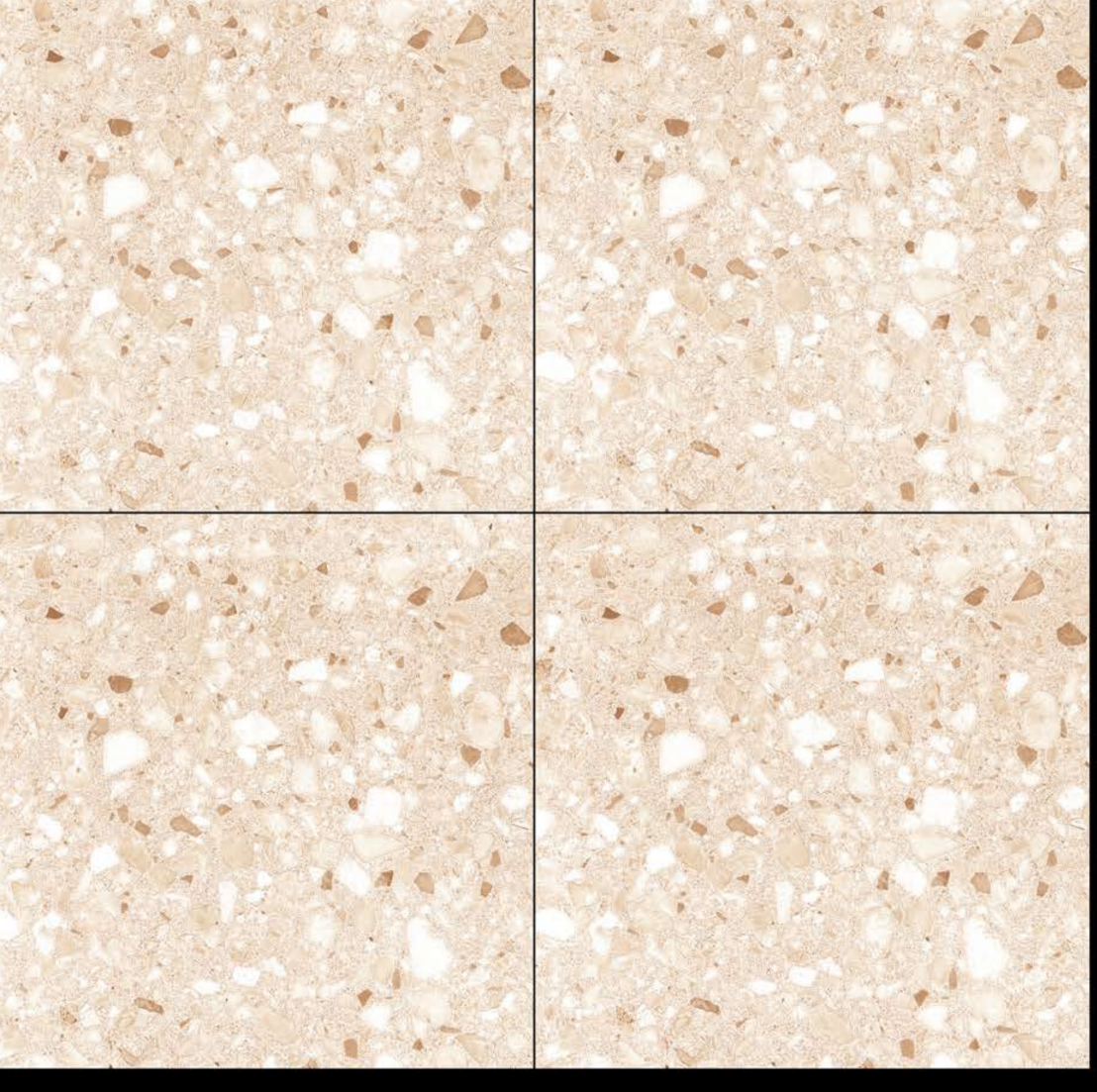




















600×600 mm

Digital Glazed Vitrified Tiles

BOTTOCHINO BEIGE



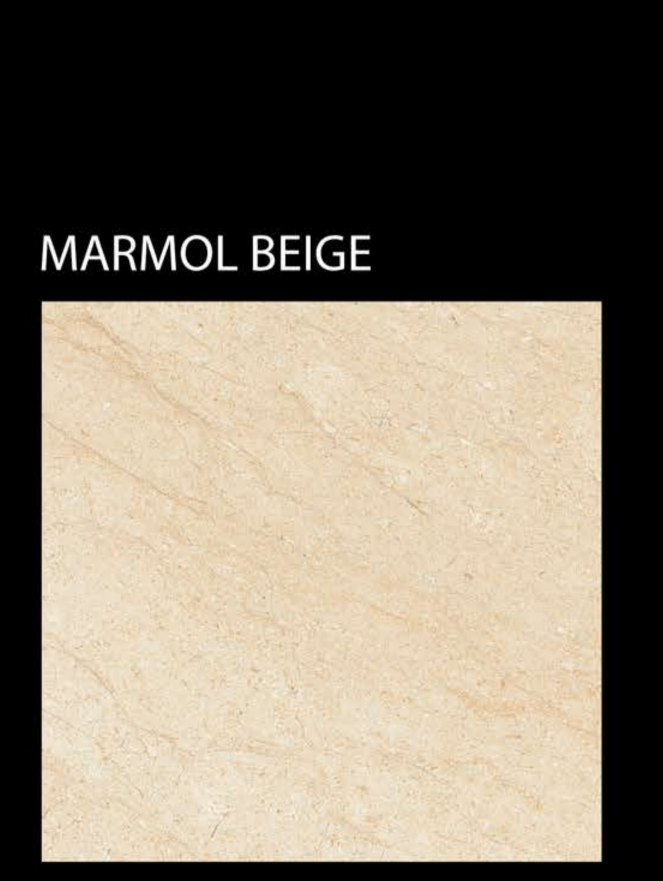






















SUGGESTED APPLICATIONS:

DOMESTIC PURPOSE



LIGHT COMMERCIAL TRAFFIC AREA



OUTDOOR FLOOR



FOR HEAVY TRAFFIC AREA

TECHNICALLY SUPERIOR & LASTING QUALITY:



ECO FRIENDLY



OUTDOOR & INDOOR



LOW WATER ABSORPTION



HIGHLY DURABLE



ZERO MAINTENANCE



ABRASION RESISTANT



FROST RESISTANCE



VERSATILE APPLICATION



SKID RESISTANCE



EASY TO CLEAN

LAYING/FIXING INSTRUCTION

- 1. Plaster the surface of the floor / wall to be tiled smooth and complete at least two weeks prior to tiling
- Before fixing tiles, lay the most in desired pattern and make sure unacceptable blend of color, please note that certain amount of shade variations are inherent in the manufacturing of tiles THE COMPANY WILL BEAR NO LIABILITIES AFTER TILES ARE FIXED.
- For fixing tiles we recommend the use of tile fixing adhesive for best result. Also follow the tile fixing instruction provided along with adhesive.
- 4. For fixing tiles on the floor/wall using sand and cement follow the instruction given below(a)Use cement and sand mortar in the ratio of 1/4 Add some within one hour. (b) Apply a 20-30mm layer of bedding material all over an area of 1 square meter at a time on the surface of the area. Apply fine slurry to the back of the tiles to ensure proper and full bedding press gently for even adherence at the back of
- tile.

 DO NOT USE IRON HAMMER OR ANY HEAVY OBJECT TO PRESS THE TILES.
- For fixing the tiles on wall dado we recommend the use of adhesive please follow the manufacturer's instructions for the same. We do not recommend the use of sand and cement for fixing on dado.
- 6. Mark and layout the tiles from the center of the area to be that cut tiles, if any will be on the outer edge towards the wall.
- 7. It is advisable to maintain a gap of 1mm to 2mm between adjoining tiles to allow for possible expansion as per BIS/EN tolerance norms.
- 8. Allow 3-4 days for bed curing. After this period, fill the joints with the epoxy grouts.
- Fifteen minutes after finishing the grouting process wipe off the excess grout with a damp sponge and polish the tiles with a soft and dry cloth for a clean surface. The tiles can also be cleaned by mild cleaning acid(However Hydrochloric acid and its derivatives should not be used.)
- 10. Please note that the company does not accept any liability in case of problems arising due to non-adherence to these fixing instructions.

BEFORE FIXING THE TILES PLEASE ENSURE IT SHOULD BE FROM SEPARATE BOXES TO HAVE RANDOM BLENDING. SHADE/SIZE VARIATION(WITHIN TOLERANCE AS PER BIN/ES) IS AN INHERENT CHARACTERISTIC OF CERAMIC TILES. THEREFORE VARIATION, IF ANY, SHOULD BE BRIGHT TO THE NOTICE OF THE COMPANY *PRIOR TO LAYING THE TILES. NO CLAIM SHALL BE ENTERTAINED AFTER THE TILES ARE FIXED.

The Technical Specification For Glazed Vitrified Tiles

S.No	Characteristics	ISO 13006E < 0.5 Group Bla	EN - 14411	Text Method	BLIZZARD Value
А	Dimension & Surface Quality				
I	Length & width	±0.5%	±0.5%	ISO 10545-2	±0.10%
I	Thickness	±5.0%	±10,0%		±4.0%
I	Straightness of Side	±0.5%	±0.50%		±0.10%
IV	Rectangulanty	±0.6%	±0.6%		±0.10%
٧	Surface Flatness				
а	Center Curvature (%) (max.deviation)	±0.50%	±0.50%		±0.2%
b	Edge Curvature (%) (max.deviation)	±0.50%	±0.50%		±0.2%
С	Corner Warpage (%) (max.deviation)	±0.5%	±0.5%		±0.2%
VI	Surface quality	Min. 95% of tiles will be	Min. 95% of tiles will be		Min. 95% of tiles will be
В	Physical Preparties				10
I	Water absorption	< 0.5% ind Max 0.6%	< 0.5% ind Max 0.6%	ISO 10545-3	±0.05%
I	Modulus of Rupture (N/mm2)	Av 35. individual 32 min	Av 35. individual 32 min	ISO 10545-4	>45
II	Breaking Strength in N	700 for < 7.5mm thickness 1300 for > 7.5mm thickness	700 for < 7.5mm thickness 1300 for > 7.5mm thickness		>2000
IV	Moisture Expansion in mm/m	No mention		ISO 10545-10	
٧	Scratch Hardness of surface(Mohs)			ISO 10545-7	6
VI	Resistance to Abrasion of glazed tiles(class I to V)			ISO 10545-8	Class-III (for GVT)
VII	Coefficient of linear thermal expansion from ambient temperature to 100 °C	9 x 10- ⁶ k-¹max	9 x 10-°k-†max	ISO 10545-9	6 x 10- ⁶ k-'max
VIII	Thermal shock Resistance	10 cycle min	10 cycle min	ISO 10545-11	Passed 10 cycle
ΙX	Crazing Resistance	1 cycle (@ 5 bar)	1 cycle (@ 5 bar)	ISO 10545-12	Passed 4 cycle
Х	Frost Resistance	Required	Required	ISO 10545-5	Passed
ΧI	Impact Resistance				0.75
XII	Bulk Density				Min 2.2
С	Chemical Preterites				
1	Stain Resistance	Required	Required	ISO 10545-14	Class-3
11	Resistance to household chenicals	Min Class B	Min Class B	ISO 10545-13	Class-AA
			N-19-CLGF		

PACKING DETAILS

S.No.	SIZE (in mm)	THICKNESS APPROX	PIECES/PER BOX	COVERAGE AREA IN SO.MT	BOX WEIGHT
1	600X600	9mm	4	1.44 Sq.mt	28kg (approx)

600X600