HI-GLOSS







ABOUT US

The grand inception of this pioneering organization took place more than a decade ago. Since its inception, Motto Group has become a leading Indian manufacturer and exporter of ceramic and vitrified tiles all around the globe. Its manufacturing unit in Morbi, Gujarat has a production capacity of

13,000 Sq. Mtrs. per day. With the latest technologies and modern machinery in its infrastructure, the group has been able to increase its production capacity significantly since its establishment. Motto is not only stunning the world with its enamoring product range but is also letting its customers.

IB T

SLIM TILE PVT. LTD.





AQUA LIMO

^{Thickness} 9mm

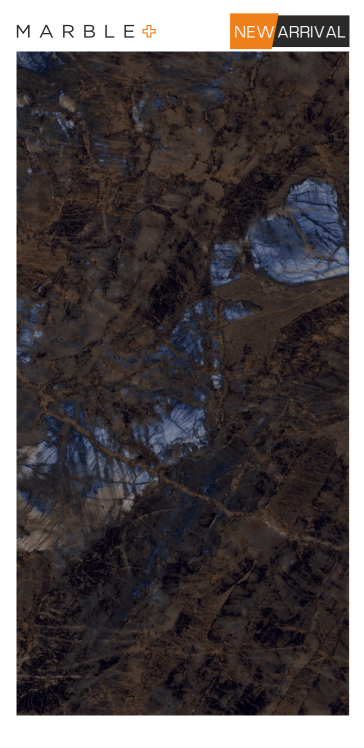
Available size : 800x1600mm

^{Finish} Hi-Gloss

Design Random (4 Phase)



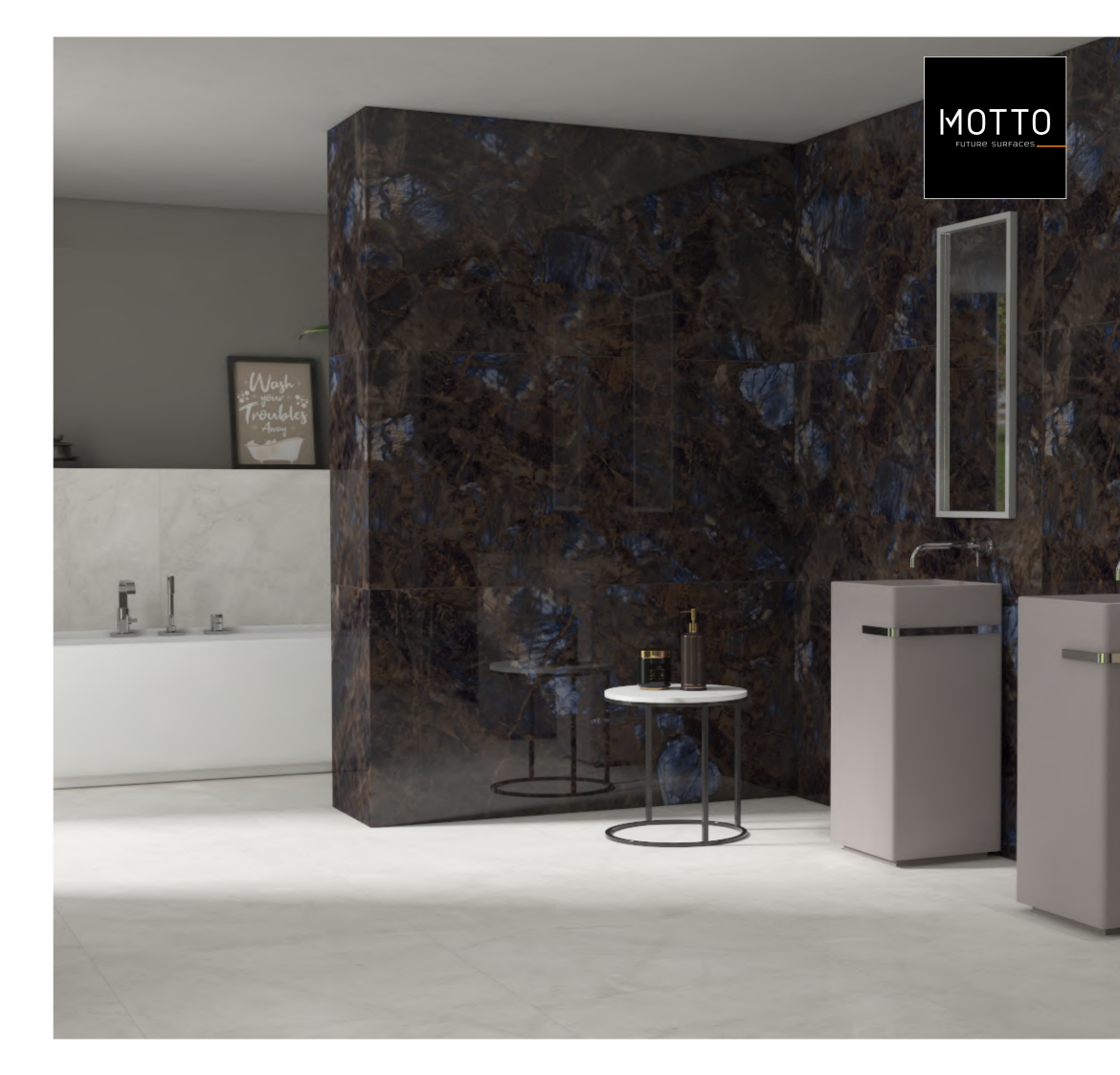




BLUE LIMO

Available size : 800x1600mm ^{Finish} Hi-Gloss

> Design Random (4 Phase)



^{Thickness} 9mm

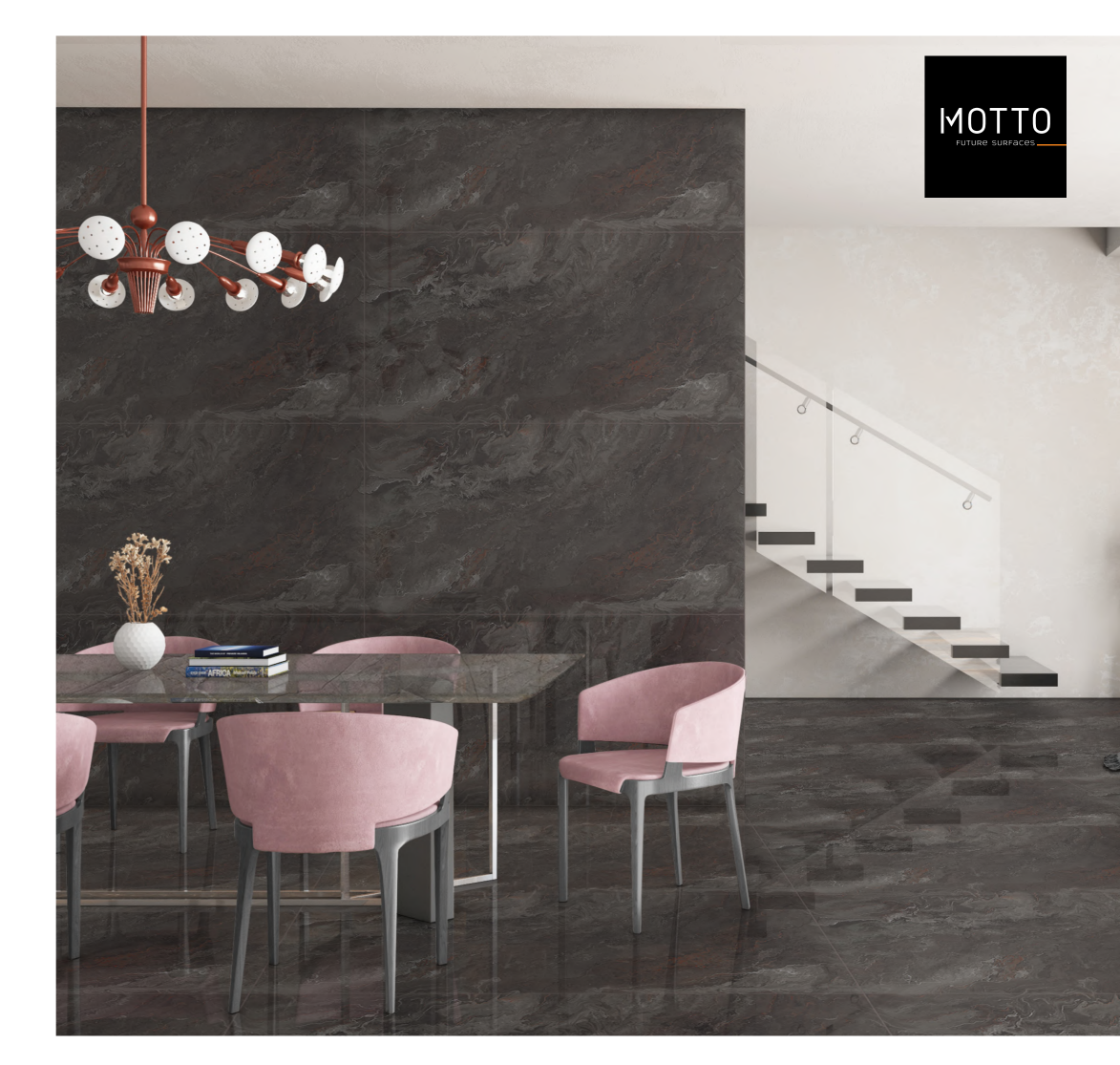


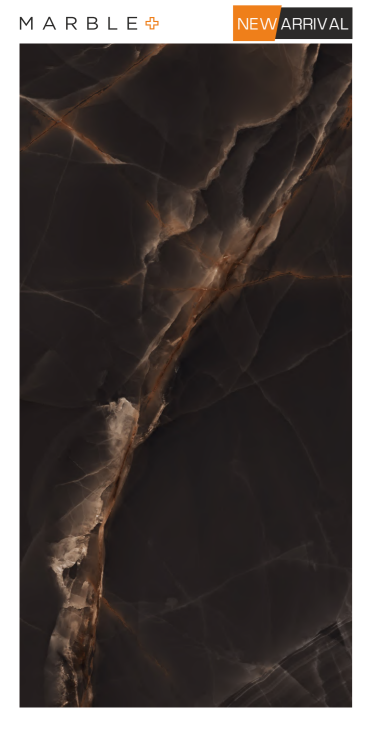
SOFT ART BLUE

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design End Less (1 Phase)



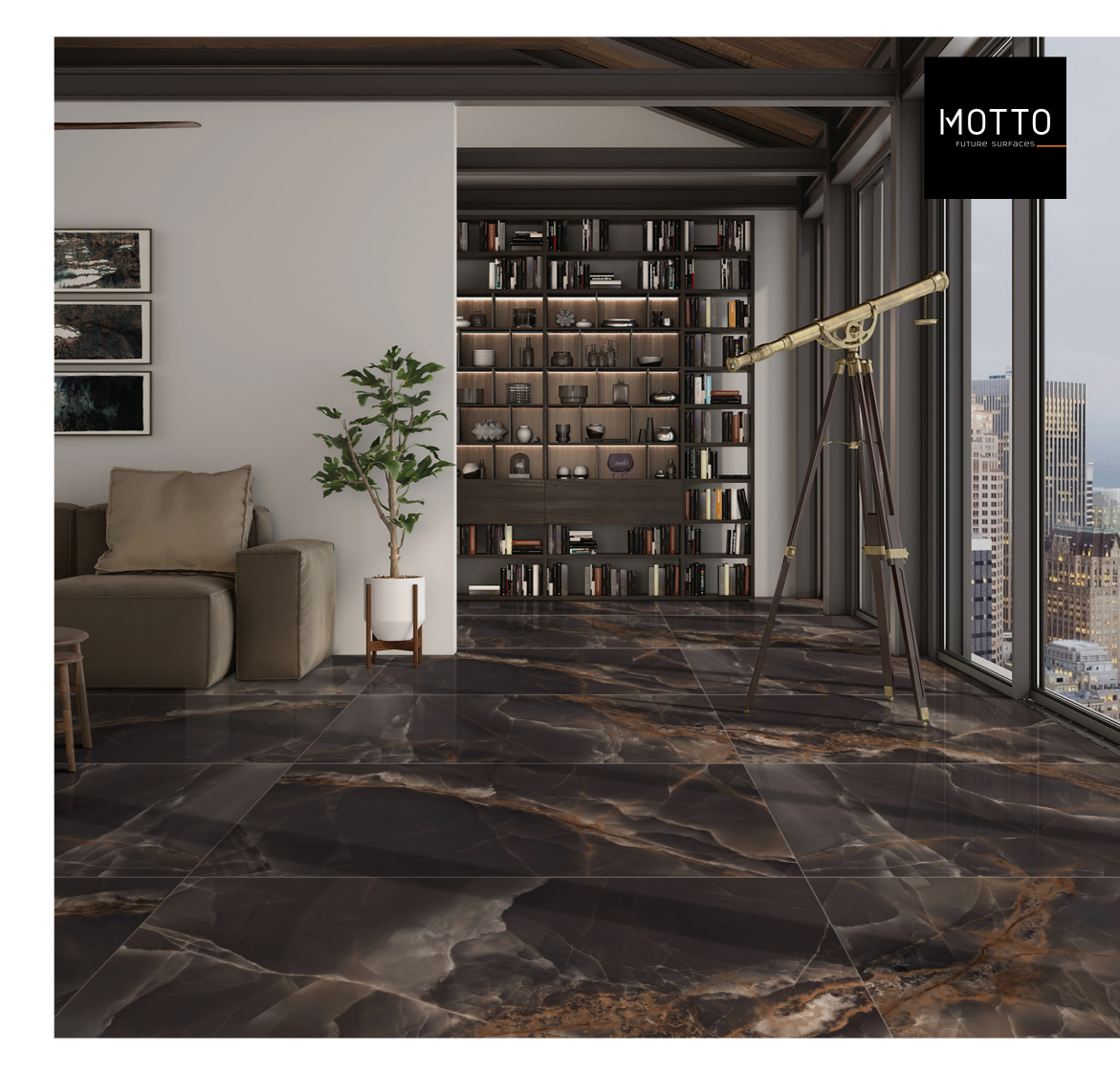


ROYAL ONYX GREY

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (3 Phase)





SAHARA BLACK

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

> Design End Less (3 Phase)





PIETRA NERO

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss



Des



MARBLE 🕈

NEW ARRIVAL





MARBLE 🕈







^{Thickness} 9mm

Available size : 800x1600mm

> Design Random (4 Phase)

^{Finish} Hi-Gloss

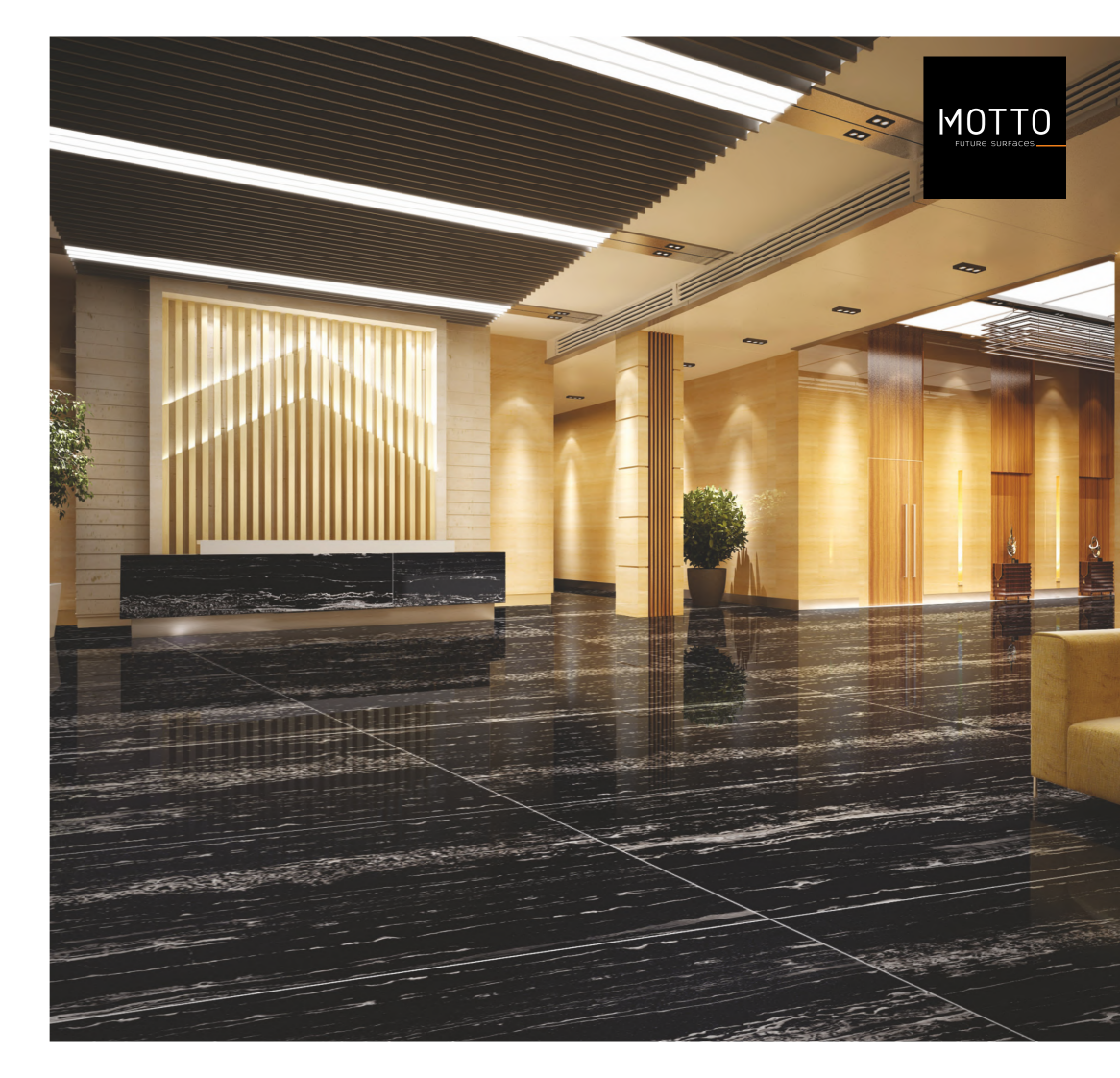


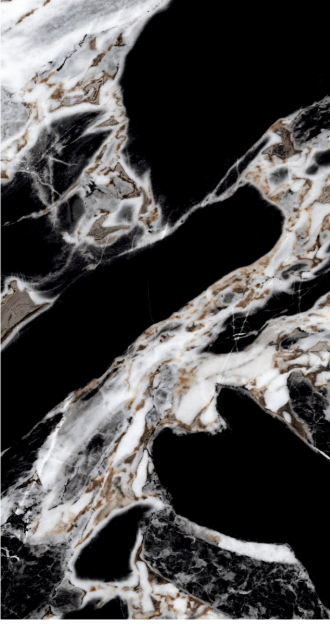
BLACK MARQUINA

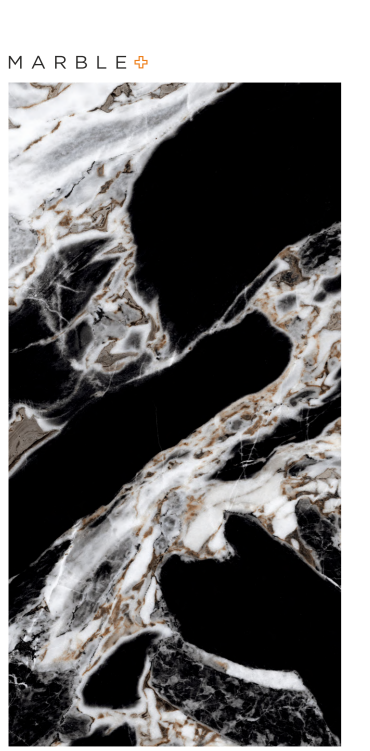
Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (4 Phase)







LAVENTINA BLACK

Available size : 800x1600mm

^{Thickness} 9mm

^{Finish} Hi-Gloss

Design Random (4 Phase)





ESTADA

Available size : 800x1600mm

Thickness 9mm ^{Finish} Hi-Gloss





MARBLE 🕂



SAINT LAURENT

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss





MARBLE 🕈









^{Thickness} 9mm

EMERLAD JADE

Available size : 800x1600mm

^{Finish} Hi-Gloss

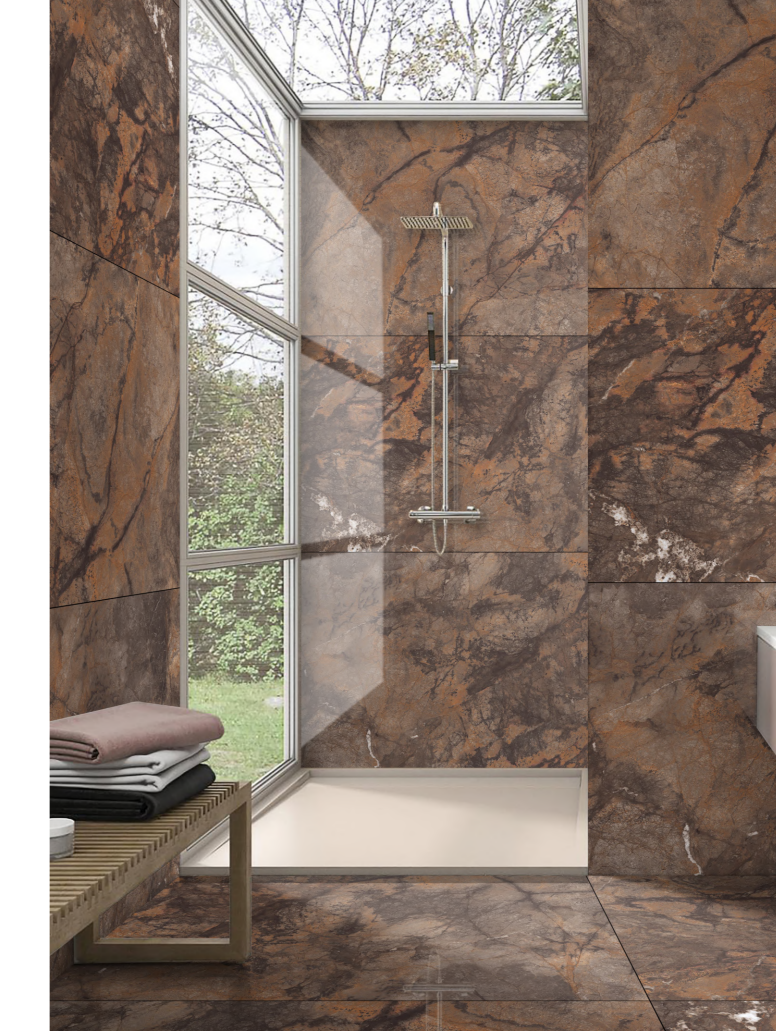
Design End Less (4 Phase)



FOREST BROWN

Available size : 800x1600mm _{Finish} Hi-Gloss

> Design Random (4 Phase)



^{Thickness} 9mm ITALIAN TECHNOLOGY





NATURAL BROWN

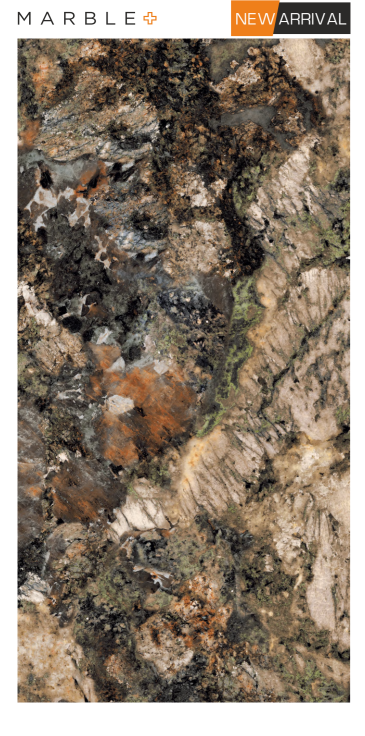
Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (3 Phase)







SAMELESS ROCK

Available size : 800x1600mm ^{Finish} Hi-Gloss

> Design Random (4 Phase)



Thickness 9mm





CRYSTAL BROWN

Available size : 800x1600mm

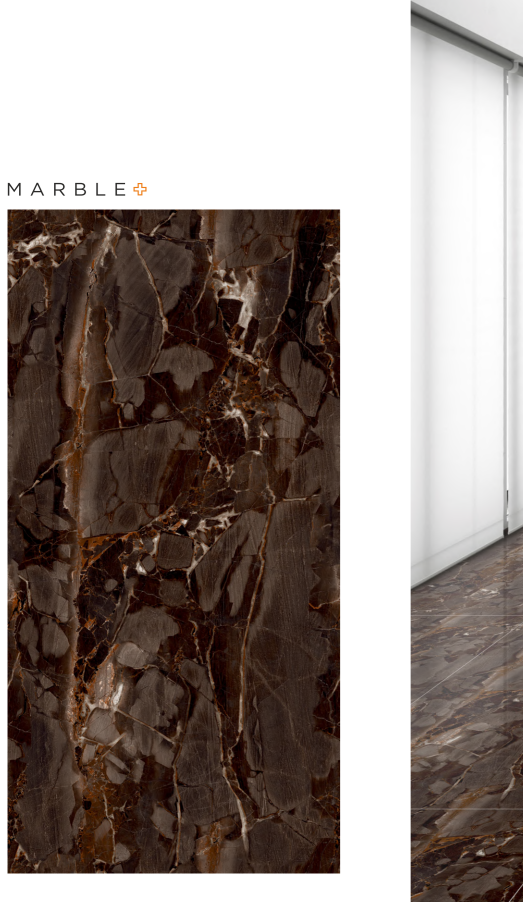
^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (3 Phase)











Available size : 800x1600mm

^{Thickness} 9mm

^{Finish} Hi-Gloss

Design End Less (4 Phase)





MARBLE 🕈



EMPERADOR DARK

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (4 Phase)



MARBLE 🔂



Available size : 800x1600mm

^{Thickness} 9mm

ONYX BROWN

^{Finish} Hi-Gloss

Design Random (5 Phase)



MARBLE 🕈



^{Thickness} 9mm

ARMANI BRONZE

Available size : 800x1600mm ^{Finish} Hi-Gloss

Design Random (4 Phase)









ARMANI BROWN

Available size : 800x1600mm

^{Thickness} 9mm

^{Finish} Hi-Gloss

Design Random (4 Phase)

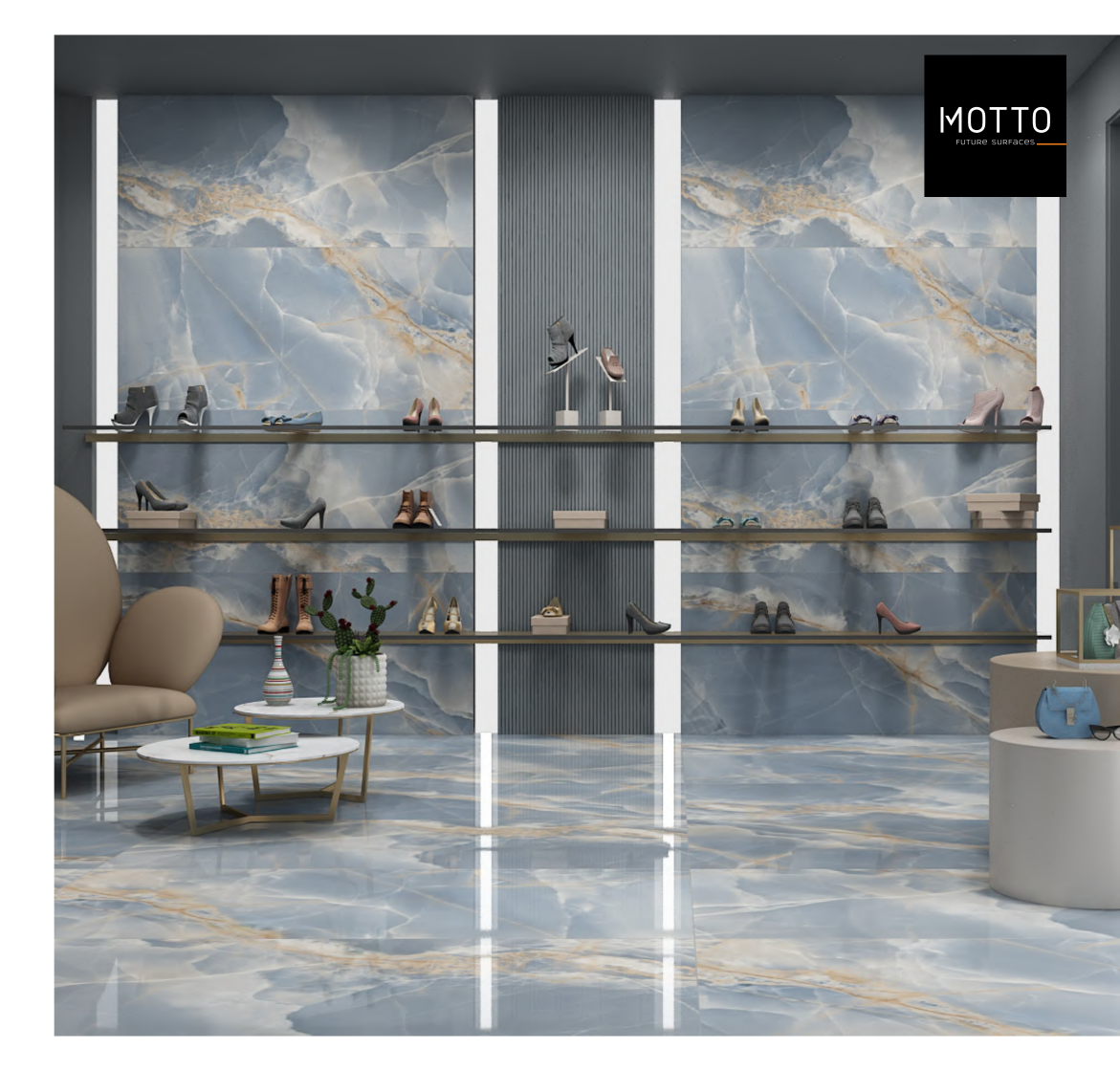


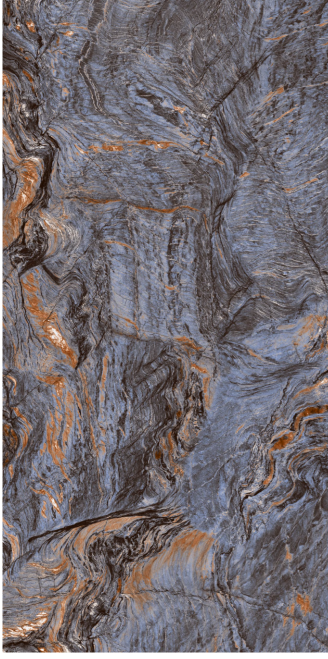
ROYAL ONYX AZUL

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (3 Phase)





MARBLE 🕈



^{Thickness} 9mm

BLUE BOLIVIA

Available size : 800x1600mm _{Finish} Hi-Gloss

Design Random (4 Phase)

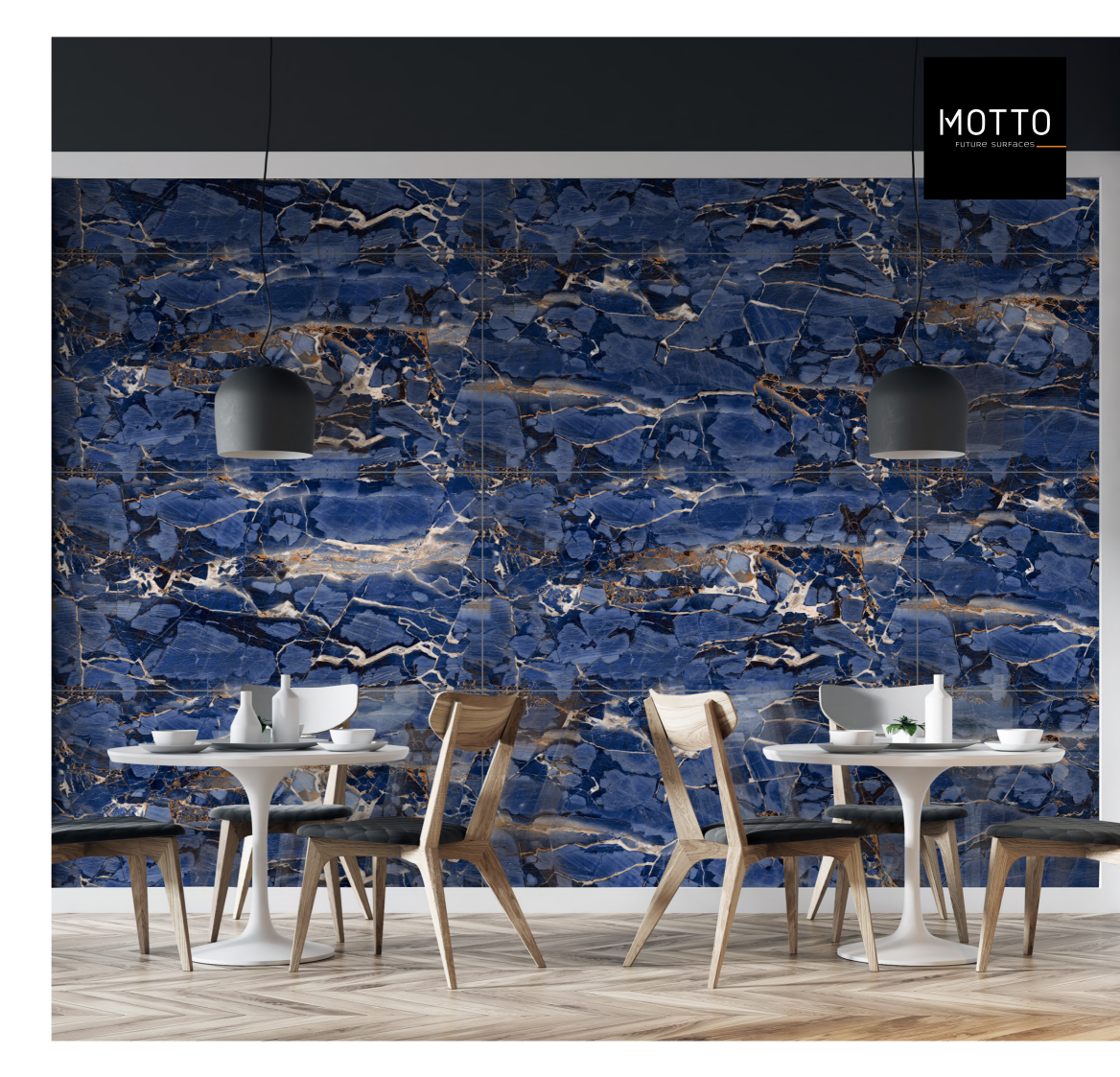




MARBLE 🕈

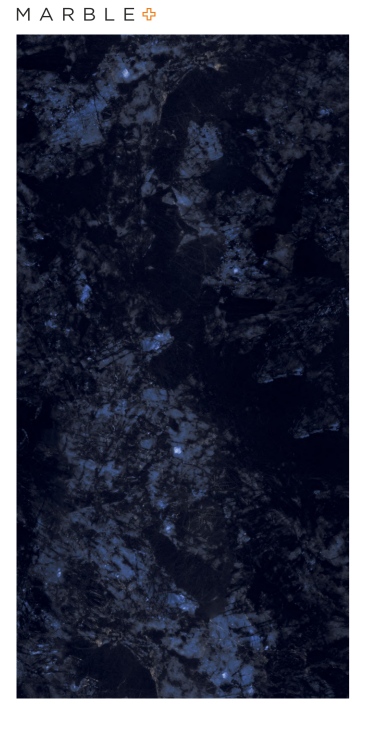
Available size : 800x1600mm

^{Thickness} 9mm



Design END LESS (4 Phase)

^{Finish} Hi-Gloss



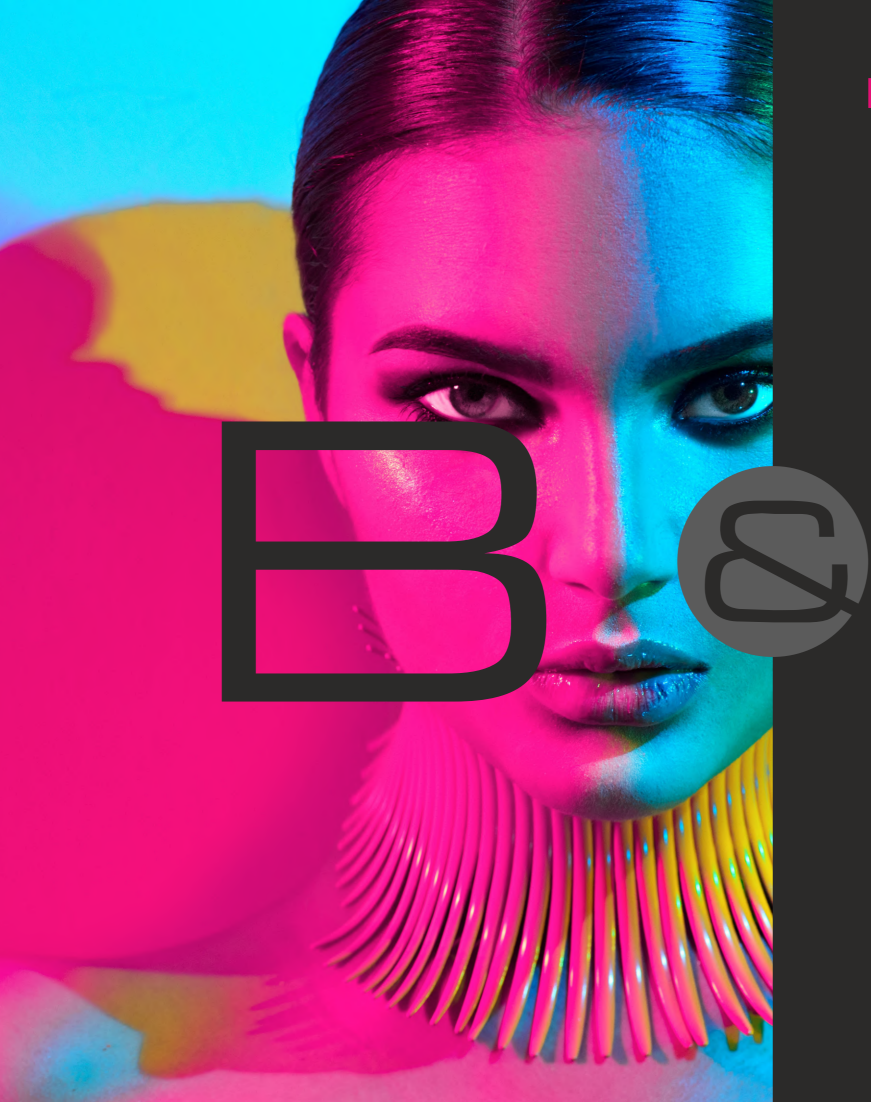
VOLGA BLUE

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

Design Random (4 Phase)





BEAUTY & ELEGANCE

The B&E Collection by Motto has been inspired by nature's eternal Beauty and Elegance, which is clearly visible in every surface.







AMAZON GREEN

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

> Design Random (5 Phase)



FLEXIBLE BODY







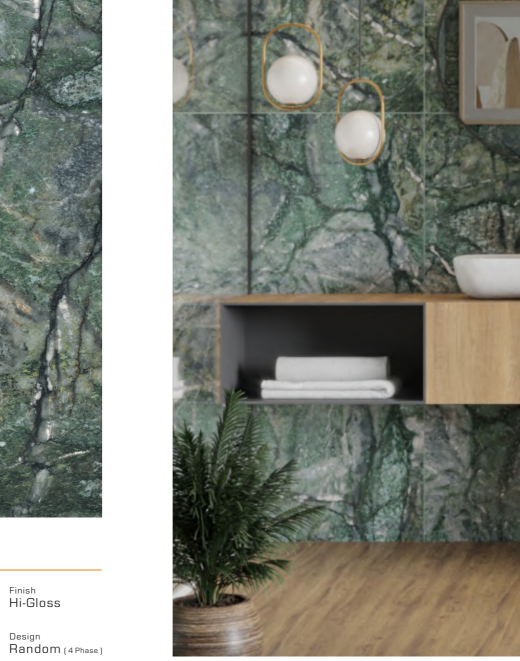


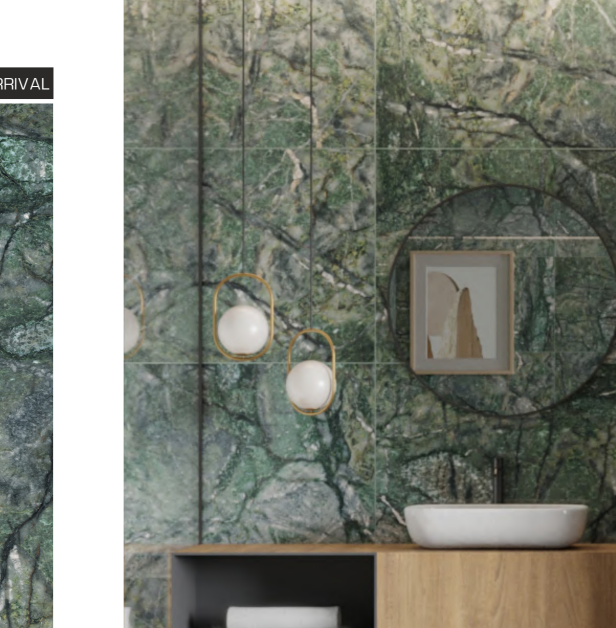
FOREST GREEN

Available size : 800x1600mm

Thickness

9mm









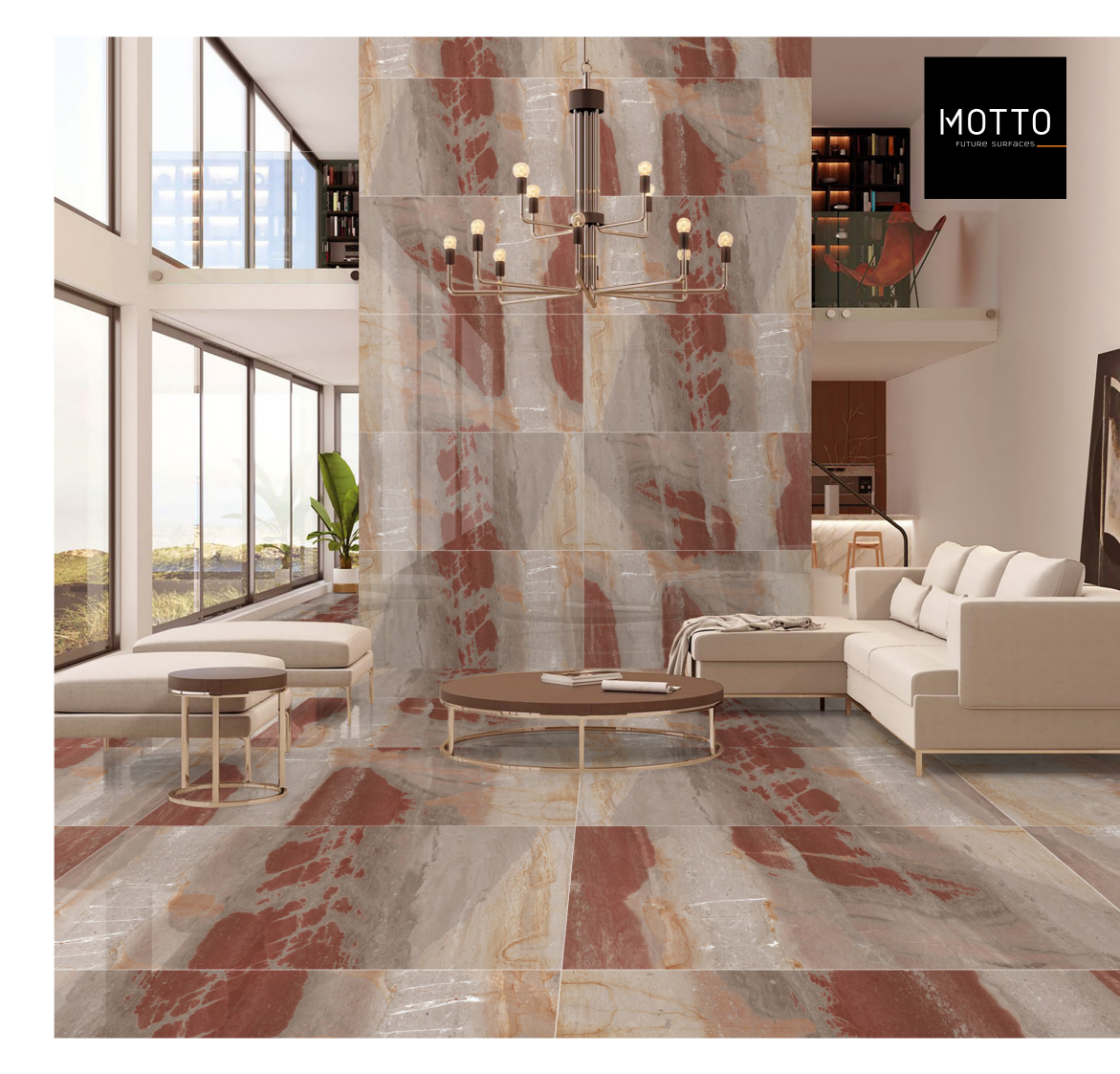
RED ROCK

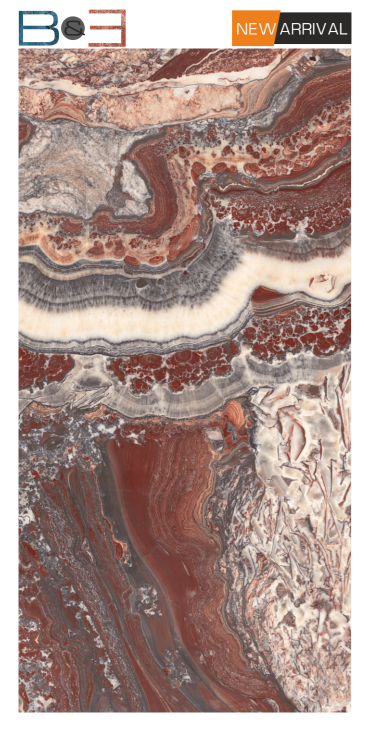
^{Thickness} 9mm

Available size : 800x1600mm



Design Random (3 Phase)





RED ONYX

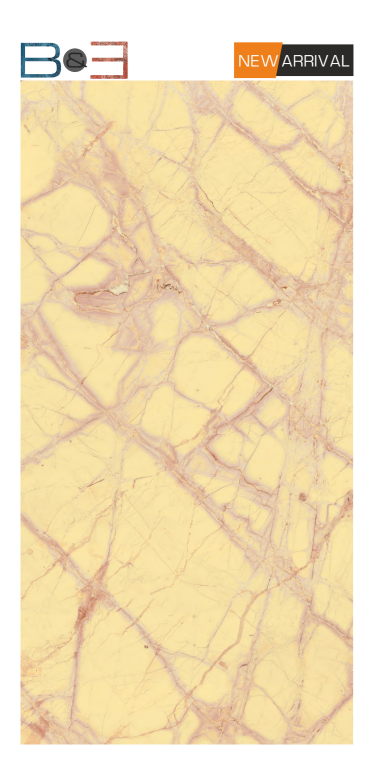
Available size : 800x1600mm _{Finish} Hi-Gloss

Design Random (4 Phase)



^{Thickness} 9mm





TRIANA YELLOW

Available size : 800x1600mm

^{Thickness} 9mm ^{Finish} Hi-Gloss

> Design Random (3 Phase)





AMETHYST STONE BLUE

Available size : 800x1600mm _{Finish} Hi-Gloss

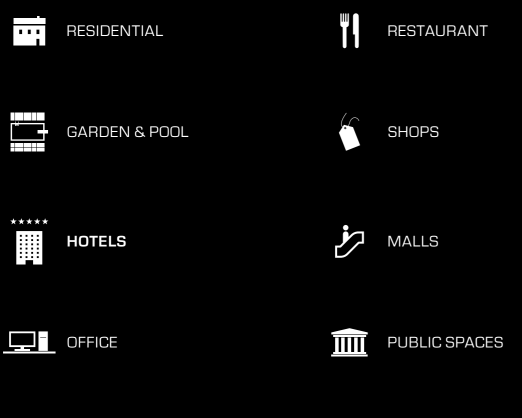
^{Thickness} 9mm Design Random (4 Phase)





APPLICATIONS

Leading towards the enhancement of our lives, we apt to do the impossible. Same goes round here as well. Utilizing the state of the art technology, we are here to mesmerize you with surfaces which are applicable in many various spaces. These high end surfaces can be applied on the spaces which appreciates durablity & endurance.



TRAIN STATION



AIRPORTS

FEATURES



STRONG : Strength is the inherent feature of our indeed creation. We strive to deliver a melange of strength, craftsmanship, and size delivering function benefits as per the requirement of ambience



LIGHT : Subtleness with strong identity yet light in weight. Create interiors that interact with the architectural space with a refined look



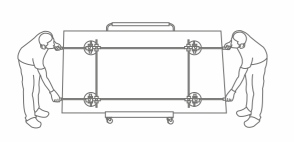
SELF LEVELLING : This next level feature create a smooth and even surface which makes it the most convenient among all.

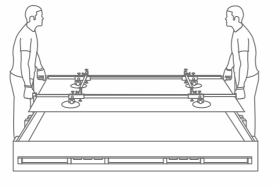


GREEN : At Motto Group, we are committed to the environment and recognize that sustainability is an significant and and crucial part of our journey, we make it happen by producing trendsetting tiles in a zero-waste manufacturing process.

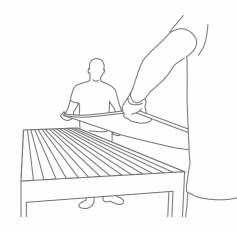
MANUALLY TRANSPORTING **IMMODERATE**

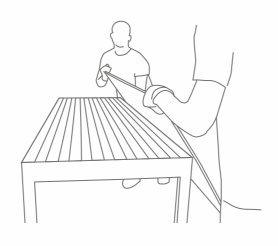
MOVING A IMMODERATE TILE





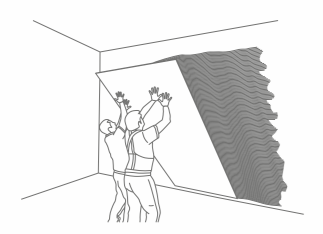
RAISING A IMMODERATE TILE ONTO A BENCH



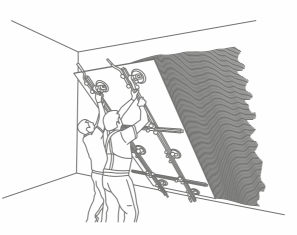


X INCORRECT

HANDLING IMMODERATE TILE FOR WALL



X INCORRECT



✓ CORRECT

✓ CORRECT

WORKING WITH THE VARIOUS VERSIONS OF **IMMODERATE**

CUTTING WITH DIAMOND DISCS



Our products can be cut using diamond discs fitted onto the hand-held electrical grinding machine. The speed of Disc rotation must be high (>10000 RPM) and should have a low feed rate (<1 m/min). Itmay be required to cool the disc with water. Recommended discs are the thin typesgenerally used for cutting porcelain stoneware. The surface should be kept on a FLAT base while cutting without any gap underneath

DRILLING



You can use cutting discs fitted to battery-operated screwdrivers or angle grinders, electrical drills as an alternative.

INTERNAL CUT / L-SHAPED CUT

To get internal and L-shaped corners & to reduce the risk of breakage. round o the vertex of the internal corner using bits with a radius of at least 5mm. Then cut with diamond discs, be cautious to stop moving the cutting tool forward. To drill and cut using diamond discs, follow the instructions provided above.

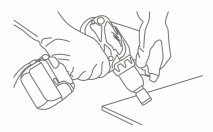
When using these tools: -Cool the point being drilled with water

EDGE-FINISHING



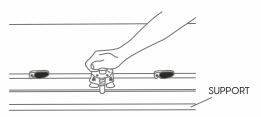






- -Don't put too much pressure and bear in mind the resistance of the type of laminated stoneware you are working on
- -If you are using tungsten bits, start drilling at a low speed
- -If you are using drills or screwdrivers, do not select hammering mode





CLEANING & MAINTENCE

Our products are non porous (due to their high quality raw materials, stringent production parameters and state of the art technology), hence any dust or deposited waste cannot penetrate the surface.

For most cases only a damp cloth is sufficient for cleaning.

Regular cleaning highlights the aesthetic features of the surface and gives it exceptional shine.

For highly aggressive cleaning caused by some common food and substances follow the table below.

TYPE OF STAIN	CHEMICAL PRODUCT	EXAMPLE	
Grease	Alkaline - Solvent	Detergent	
Oil	Solvent	Ammonia, Backing Soda	
Ink	Oxidant - Solvent	Alcohol, Liquid Bleach, Nail Paint Remover	
Rust	Acid	Hydrochloric Acid, Vinegar, Red Harpic	
Lime	Acid	Descaling Reagent, Hydro Chloric Acid	
Cement	Acid	Hydro Chloric Acid	
Wine	Alkaline	Ammonia, Liquid Bleach	
Coffee	Alkaline - Solvent	Ammonia, Liquid Bleach	
Rubber	Solvent	Alcohol, Thinner	
Plaster	Acid	Hydro Chloric Acid	
Candle Wax	Solvent	Alcohol, Thinner	
lodine	Oxidant	Liquid Bleach	
Blood	Oxidant	Liquid Bleach	
lce Cream	Alkaline	Liquid Bleach	

Note: It is recommended that any kind of stain needs to get clean immediately / as soon as possible.

PACKING DEATILS

DIMENSION (mm)	SLAB	SQ. METER	SQ. FEET	WEIGHT (APPROX)
800x1600	2	2.56	27.55	52 Kgs.

TECHNICAL SPECIFICATION

Regulatory Deviation in Length & Witch10.05%10.02%10.010545-2Deviation in Thickness4.5%4.02%1.00.10545-2Straightness of Sides4.05%4.02%1.00.10545-2Rectangularity4.05%4.03%1.00.10545-2Olour Difference4.2E-10.04.2E-0.301.05.10545-16Gossiness4.0.5 M-9.0%Gloss Meter 60Bructural Difference4.0.5 M2.0.3%1.00.10545-16Mater Absorption4.0.5 M5.0.3%1.00.10545-16Abgrave Density4.0.5 PMfg.2.0.3%1.00.10545-16Modulus of ReptureMin.35N/mm²Min.40N/mm²1.05.10545-16Modulus of ReptureMin.300 NMin.2000 N1.05.10545-16Breaking StrengthMin.1300 NMin.2000 N1.05.10545-16More AbsorptionA.5 per Mfg.Min.2000 N1.05.10545-16More AbgraveMin.300 NMin.2000 N1.05.10545-16More AbgraveA.5 per Mfg.Min.2000 N1.05.10545-16More AbgraveA.5 per Mfg.Min. Class 31.05.10545-16More AbgraveA.5 per Mfg.Min. Class 485.EN.15771More AbgraveMin.0 CycleMin.2000 N1.05.10545-16More AbgraveMin.0 CycleMin.10.101.05.10545-16More AbgraveMin.0 CycleMin.10.101.05.10545-16More AbgraveMax.0.0mn/mMax.0.0mn/m1.05.10545-16More AbgraveMin.0 CycleMin.101.05.10545-16 <th>CHARACTERISTIC</th> <th>STANDARD AS PER ISO-13006/2018 En14411 gr.bla</th> <th>MOTTO VALUE</th> <th>TEST METHOD</th>	CHARACTERISTIC	STANDARD AS PER ISO-13006/2018 En14411 gr.bla	MOTTO VALUE	TEST METHOD			
Deviation in Thickness ±5% ±5% ±5% ±5% ±0.2% ISO 10545-2 Straightness of Sides ±0.5% ±0.2% ISO 10545-2 Rectangularity ±0.5% ±0.3% ISO 10545-2 Surface Flatness ±0.5% ±0.3% ISO 10545-2 Colour Difference △E<1.00		Regulatory Pr	operties				
Straightness of Sides ±0.5% ±0.2% ISO 10545-2 Rectangularity ±0.5% ±0.2% ISO 10545-2 Surface Flatness ±0.5% ±0.3% ISO 10545-2 Colour Difference △E<1.00	Deviation in Length & Width	<u>+</u> 0.5%	<u>+</u> 0.2%	ISO 10545-2			
Rectangularity 10.5% 10.2% 1050 10545-2 Surface Flatness ±0.5% ±0.3% 150 10545-2 Colour Difference △E<1.00	Deviation in Thickness	<u>+</u> 5%	<u>+</u> 5%	ISO 10545-2			
Surface Flatness ±0.5% ±0.3% 1SO 10545-2 Colour Difference △E<100	Straightness of Sides	<u>+</u> 0.5%	<u>+</u> 0.2%	ISO 10545-2			
Colour Difference ∆E<100 △E<0.30 ISO 10545-16 Glossiness As per Mfg. >90% Gloss Meter 60' Structural Properties Water Absorption ≤0.5 % ≤0.3 % ISO 10545-3 Apparent Density As Per Mfg. >2.2.0 g/cc ISO 10545-3 Apparent Density As Per Mfg. >2.2.0 g/cc ISO 10545-3 Modulus of Repture Min.35N/mm? Min.40N/mm? ISO 10545-4 Breaking Strength Min. 1300 N Min. 2000 N ISO 10545-4 Impact Resistance As per Mfg. Min. 0.55 ISO 10545-4 Surface Morbanic Properties ISO 10545-4 Surface Abrasion Resistance As per Mfg. Min. 0.55 ISO 10545-7 Moh's Hardness As per Mfg. Min. class 3 ISO 10545-12 Frost Resistance As per Mfg. Frost Proof ISO 10545-12 Moisture Expansion Max. 0.6mm/m Max. 0.02mm/m ISO 10545-13 Moisture Expansion Max. 0.9m Mfg. Min. 10 Cycle ISO 10545-13 Misclare Sistance	Rectangularity	<u>+</u> 0.5%	<u>+</u> 0.2%	ISO 10545-2			
GlossinessAs per Mfg.>90%Gloss Meter 60'Structural PropertiesWater Absorption≤0.5 %≤0.3 %ISO 10545-3Apparent DensityAs Per Mfg.>2.20 g/ccISO 10545-3Massive MechanizationMassive MechanizationModulus of ReptureMin.35N/mm'Min.40N/mm'ISO 10545-4Breaking StrengthMin. 1300 NMin. 2000 NISO 10545-4Impact ResistanceAs per Mfg.Min. 0.55ISO 10545-4Surface MechanizationSurface MechanizationMo's HardnessAs per Mfg.Min. class 3ISO 10545-7Mo's HardnessAs per Mfg.Min. class 4BS EN 15771Thermo HygrometriesFrost ResistanceAs per Mfg.Frost ProofISO 10545-12Min. 10 CycleMin. 10 CycleISO 10545-10ISO 10545-13Moisture ExpansionMax. 0.6mm/mMax. 6.0x10 -4ISO 10545-10Mine ExpansionMax. 0.02mm/mISO 10545-10Thermal Shock ResistanceMin. 10 CycleMin. 10 CycleISO 10545-8Chemical ResistanceMin. 20 × 10 -4Max. 6.0x10 -4ISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceAs Per Mfg.No A.DIN 51130	Surface Flatness	<u>+</u> 0.5%	<u>+</u> 0.3%	ISO 10545-2			
National PropertiesWater Absorption≤0.5 %≤0.3 %ISO 10545-3Apparent DensityAs Per Mfg.>2.20 g/ccISO 10545-3Modulus of ReptureMin.35N/mm²Min.40N/mm²ISO 10545-4Breaking StrengthMin. 1300 NMin. 2000 NISO 10545-4Impact ResistanceAs per Mfg.Min. 0.55ISO 10545-4Surface Abrasion ResistanceAs per Mfg.Min. class 3ISO 10545-7Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Frost ResistanceAs per Mfg.Min. class 4BS EN 15771Thermo HygrometriesISO 10545-10ISO 10545-12Moh's HardnessAs per Mfg.Frost PropertiesFrost ResistanceAs Per Mfg.Frost ProofISO 10545-12Thermo HygrometriesISO 10545-13ISO 10545-13Moisture ExpansionMax. 0.6mm/mMax. 6.0x10 -6ISO 10545-13Moisture ExpansionMax. 9.0 x 10 -6Max. 6.0x10 -6ISO 10545-13Chemical ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceAs Per Mfg.No	Colour Difference	∆E<1.00	∆E<0.30	ISO 10545-16			
Water Absorption ≤0.5 % ≤0.3 % ISO 10545-3 Apparent Density As Per Mfg. >2.20 g/cc ISO 10545-3 Modulus of Repture Min.35N/mm² Min.40N/mm² ISO 10545-4 Breaking Strength Min.35N/mm² Min.40N/mm² ISO 10545-4 Impact Resistance As per Mfg. Min. 2000 N ISO 10545-4 Impact Resistance As per Mfg. Min. 0.55 ISO 10545-4 Surface Abrasion Resistance As per Mfg. Min. class 3 ISO 10545-7 Moh's Hardness As per Mfg. Min. class 4 BS EN 15771 Moh's Hardness As Per Mfg. Min. class 4 BS EN 15771 Frost Resistance As Per Mfg. Frost Proof ISO 10545-12 Thermol Hygrometries ISO 10545-12 ISO 10545-13 ISO 10545-13 Moisture Expansion Max.0.6mm/m Max.0.02mm/m ISO 10545-13 Moisture Expansion Max.9.0 x 10 ⁻⁴ Max.0.0x10 ⁻⁴ ISO 10545-13 Thermal Expansion Max.9.0 x 10 ⁻⁴ Max.6.0x10 ⁻⁴ ISO 10545-13 Stain Resistance	Glossiness	As per Mfg.	>90%	Gloss Meter 60°			
Apparent DensityAs Per Mfg.>2.20 g/ccISO 10545-3Massive Mechanical PropertiesModulus of ReptureMin.35N/mm²Min.40N/mm²ISO 10545-4Breaking StrengthMin.1300 NMin. 2000 NISO 10545-4Impact ResistanceAs per Mfg.Min. 0.55ISO 10545-4Surface Abrasion ResistanceAs per Mfg.Min. class 3ISO 10545-7Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Thermo Hygrometric PropertiesThermo Hygrometric PropertiesISO 10545-12Frost ResistanceAs Per Mfg.Frost ProofISO 10545-12Thermal Shock ResistanceMin. 10 CycleMin. 10 CycleISO 10545-13Moisture ExpansionMax. 0.6mm/mMax. 0.02mm/mISO 10545-8Chemical PropertiesChemical ResistanceAs Per Mfg.Frost ProofISO 10545-10Thermal Shock ResistanceAs Per Mfg.Max. 0.02mm/mISO 10545-10Thermal ExpansionMax. 9.0 x 10 *Max. 6.0x10 *ISO 10545-8Chemical ResistanceChemical ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-14Safety PropertiesSafety PropertiesSafety PropertiesSafety PropertiesSafety PropertiesSafety PropertiesSafety PropertiesSafety PropertiesSaf	Structural Properties						
Massive Mechanical PropertiesModulus of ReptureMin.35N/mm²Min.40N/mm²ISO 10545-4Breaking StrengthMin. 1300 NMin. 2000 NISO 10545-4Impact ResistanceAs per Mfg.Min. 0.55ISO 10545-4Surface Mechanical PropertiesSurface Abrasion ResistanceAs per Mfg.Min. class 3ISO 10545-7Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Thermo Hygrometric PropertiesFrost ResistanceAs Per Mfg.Frost ProofISO 10545-12Thermol Shock ResistanceAs Per Mfg.Frost ProofISO 10545-12Moisture ExpansionMax. 0.6mm/mMax. 0.02mm/mISO 10545-10Thermal Shock ResistanceAs Per Mfg.Max. 6.0x10 °ISO 10545-10Thermal ExpansionMax. 9.0 x 10 °Max. 6.0x10 °ISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-14Slip ResistanceAs per Mfg.N.A.DIN 51130	Water Absorption	<u>≤</u> 0.5 %	<u>≤</u> 0.3 %	ISO 10545-3			
Modulus of ReptureMin.35N/mm²Min.40N/mm²ISO 10545-4Breaking StrengthMin. 1300 NMin. 2000 NISO 10545-4Impact ResistanceAs per Mfg.Min. 0.55ISO 10545-4Surface MechanicaSurface Abrasion ResistanceAs per Mfg.Min. class 3ISO 10545-7Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Thermo HygrometreFrost ResistanceAs Per Mfg.Frost ProofISO 10545-12Thermal Shock ResistanceMin. 10 CycleMin. 10 CycleISO 10545-13Moisture ExpansionMax. 0.6mm/mMax. 0.02mm/mISO 10545-10Thermal ExpansionMax. 9.0 x 10 °Max. 6.0x10 °ISO 10545-13Chemical ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceAs per Mfg.No DamageISO 10545-14Stain ResistanceAs per Mfg.No A.DIN 51130	Apparent Density	As Per Mfg.	>2.20 g/cc	ISO 10545-3			
Breaking StrengthMin. 1300 NMin. 2000 NISO 10545-4Impact ResistanceAs per Mfg.Min. 0.55ISO 10545-4Surface Mechanical PropertiesSurface Abrasion ResistanceAs per Mfg.Min. class 3ISO 10545-7Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Frost ResistanceAs Per Mfg.Frost PropertiesFrost ResistanceAs Per Mfg.Frost ProofISO 10545-12Moh's HardnessMin. 10 CycleMin. 10 CycleISO 10545-12Moisture ExpansionMax. 0.6mm/mMax. 0.02mm/mISO 10545-10Max. 9.0 x 10 -6Max. 6.0x10 -6ISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceAs Per Mfg.No DamageISO 10545-14Safety PropertiesSafety Properties <t< td=""><td colspan="7">Massive Mechanical Properties</td></t<>	Massive Mechanical Properties						
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Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Moh's HardnessAs per Mfg.Min. class 4BS EN 15771Frost ResistanceAs Per Mfg.Frost ProofISO 10545-12Thermal Shock ResistanceMin. 10 CycleMin. 10 CycleISO 10545-9Moisture ExpansionMax. 0.6mm/mMax. 0.02mm/mISO 10545-10Thermal ExpansionMax. 9.0 x 10 ⁻⁶ Max. 6.0x10 ⁻⁶ ISO 10545-8Chemical ResistanceSafety PropertiesSafety PropertiesSlip ResistanceAs per Mfg.N. A.DIN 51130		Surface Mechanic	al Properties				
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Chemical ResistanceAs Per Mfg.No DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-14Safety PropertiesSlip ResistanceAs per Mfg.N. A.DIN 51130	Thermal Expansion	Max. 9.0 x 10 -6	Max. 6.0x10 ⁻⁶	ISO 10545-8			
Stain Resistance Resistant Resistant Safety Properties Slip Resistance As per Mfg. N. A.		Chemical Pro	operties				
Stain Resistance Safety Properties Slip Resistance As per Mfg.	Chemical Resistance	As Per Mfg.	No Damage	ISO 10545-13			
Slip Resistance As per Mfg. N. A. DIN 51130	Stain Resistance	Resistant	Resistant	ISO 10545-14			
	1	Safety Pro	perties				
Fire Resistance As per Mfg. Fire Proof N. A.	Slip Resistance	As per Mfg.	N. A.	DIN 51130			
	Fire Resistance	As per Mfg.	Fire Proof	N. A.			



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