

### **FULLBODY Series**











NOT JUST FOR SURFACE

800 X 3000 MM







Headquartered in morbi, wankaner (gujarat), the 'mecca' of tile manufacturing in india, **IBIZA®** 's sprawling plant in morbi is outfitted with state-of-the-art imported italian machinery and precision equipment. architects know that size makes all the difference. You can get a seamless look and feel in your interiors or exteriors with porcelain tiles designed for floors and walls in large slabs.

Size Beyond Imagination

## **BEYOND**THE SURFACE

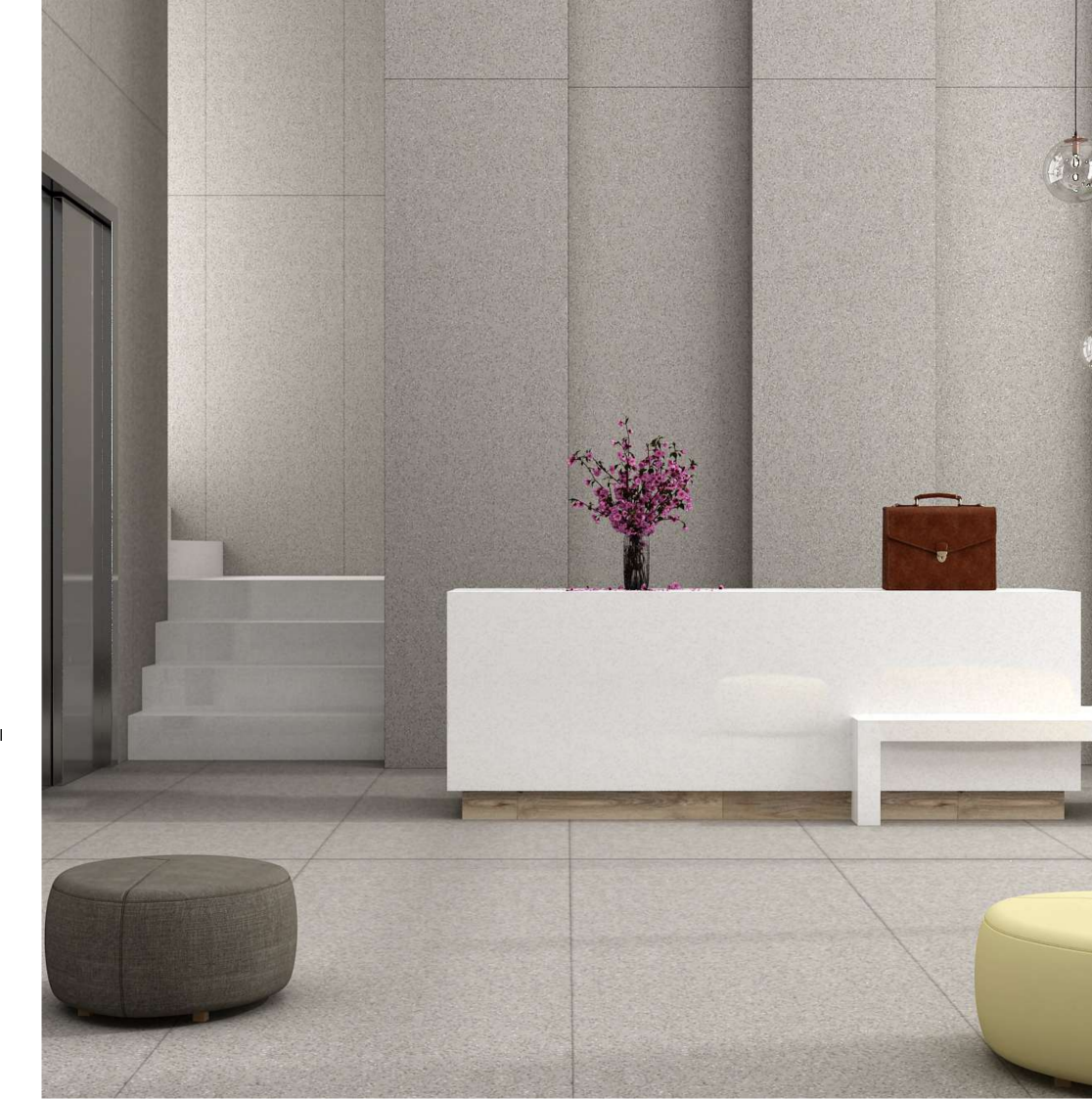
The places we live in constantly remind us of who we are, what we love, and why. Every surface is a continuous reminder of stories, memories, gestures, gatherings and inspirations, to touch, see and feel.

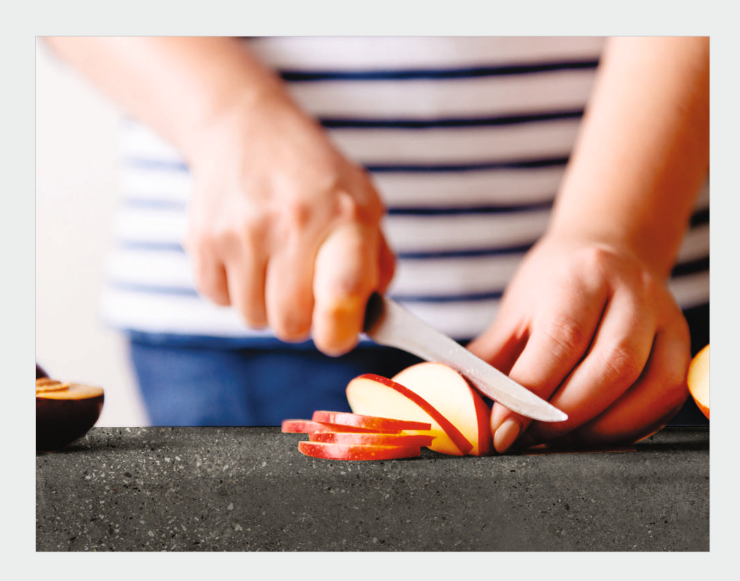
IBIZA® creates resistant, compact, unalterable, precious and versatile surfaces that are as pure as the truest, deepest and most authentic materials or components.

**IBIZA®** perfectly reproduces the excellence and richness of colors and textures, along with the veining and shading of marble, natural stone and the most innovative designer materials, to create alluring atmospheres & environments.

A unique, seamless material that remains unchanged over time, suitable for residential and restaurants spaces and ideal for kitchen surfaces that require optimum hygiene, durability and aesthetic harmony.

Offering superb freedom to mix and match, IBIZA® surfaces create Habitats with unique style and elegance.





### **PERFECT**

#### SIZE

### **GREAT IN**

### **BEAUTY**

The technical performance of **FULL BODY** stoneware plus the most sophisticated design come together in these large-size slabs, creating a seamless and harmonious perception of surfaces and spaces

The wide choice of sizes and thicknesses allows coordinated use in projects ranging from residential spaces: kitchen, restaurants, and hotels.

The 800x3000mm is rectified, has a multi pattern and is intended for creating furnishing elements for indoor spaces such as countertops, kitchen tops, Vanity Tops, Tables, Furnitures & Stairs for shades, and integrated washbasins.



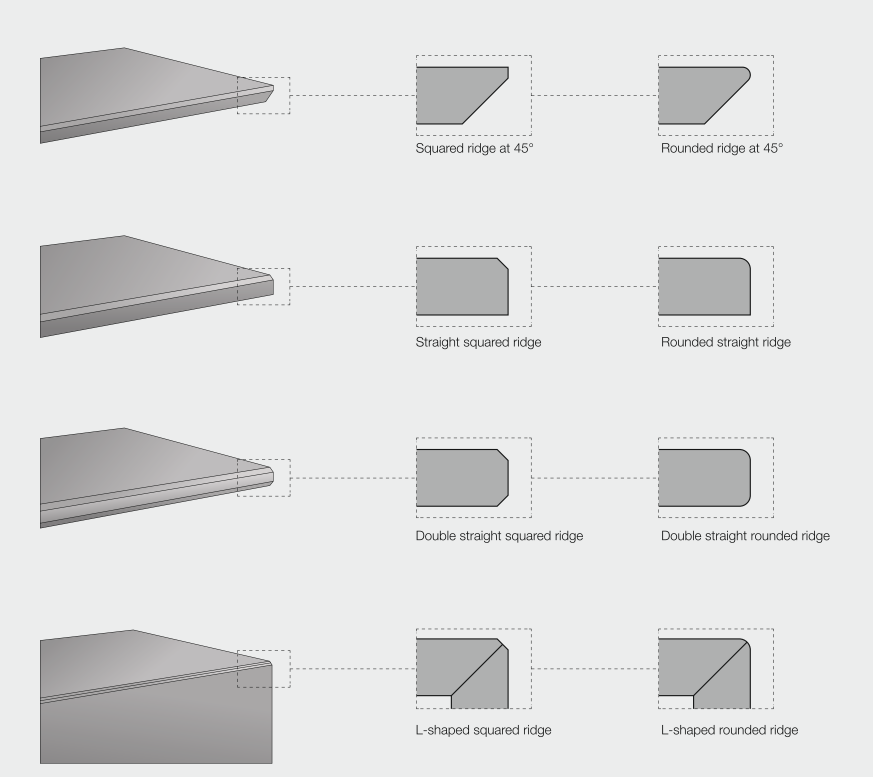


### FULLBODY SURFACE Series

Splendid Simplicity

# PERFORMANCE







Due to their throughout-body features, **IBIZA**® slabs can be machined on the edges with different finishes, which makes them ideal for the creation of new furniture and design solutions for kitchens.

Rounded or with 45° bevelled edges, furnishings seemingly fashioned from a single block can be created by fitting two slabs together with a mitre joint.

Edge machining is usually done with tools and machines commonly used in natural stone and glass working, such as diamond disks or the most advanced numerically controlled machines. The same machining is used in the design of bathroom washbasins and kitchen sinks, for either undermount versions, with squared and bevelled edges bisellati, models fitted flush with the top, or overmount versions with chamfered edges.























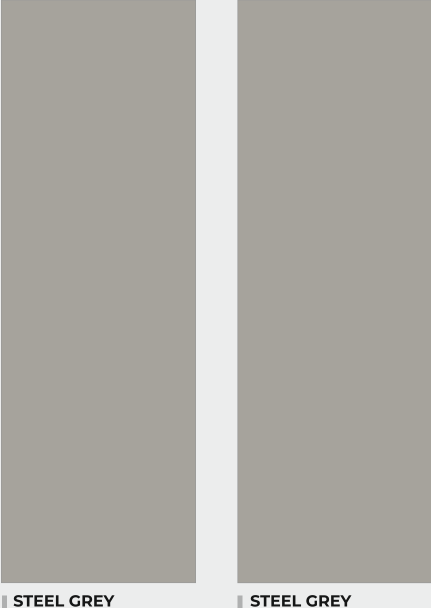








Frost



Fullbody Polished 800x3000 mm

STEEL GREY
Fullbody Matt
800x3000 mm





FOSSIL GREY
Fullbody Polished
800x3000 mm







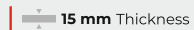
















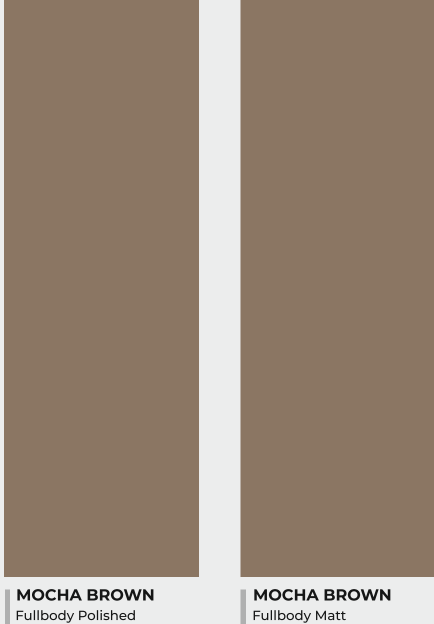








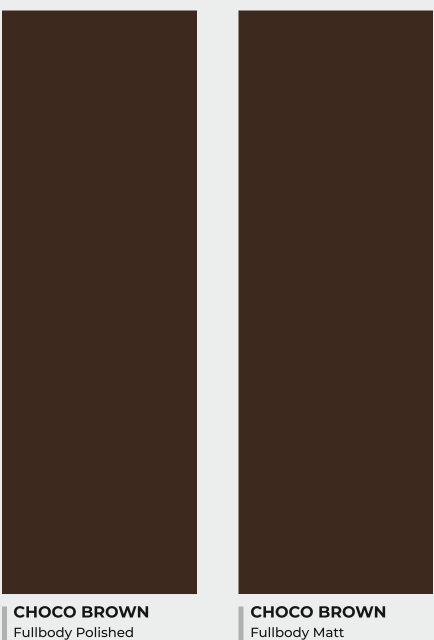








800x3000 mm



Fullbody Polished 800x3000 mm

Fullbody Matt 800x3000 mm

































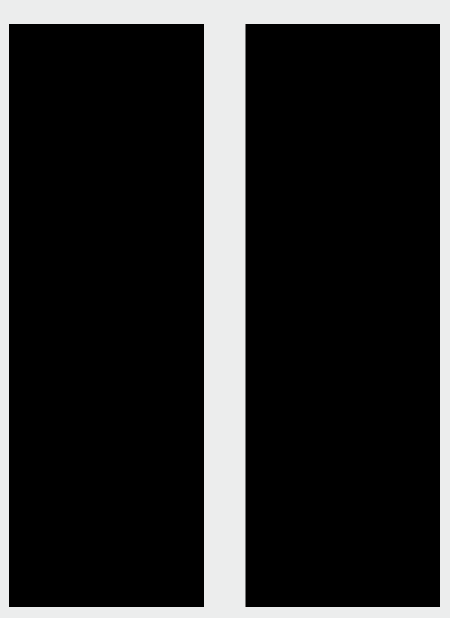




**SNOW WHITE** Fullbody Polished 800x3000 mm

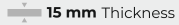
**SNOW WHITE** Fullbody Matt 800x3000 mm





**ZED BLACK** Fullbody Polished 800x3000 mm

**ZED BLACK** Fullbody Matt 800x3000 mm





Resistant to staining

Impact Resistant Acid Resistant

Thermal Sho

ock Ea

































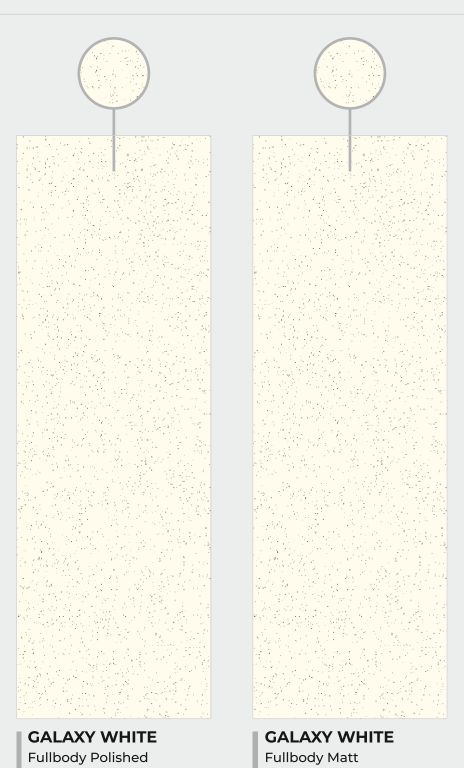






Fullbody Polished 800x3000 mm

15 mm Thickness



800x3000 mm

800x3000 mm

15 mm Thickness



















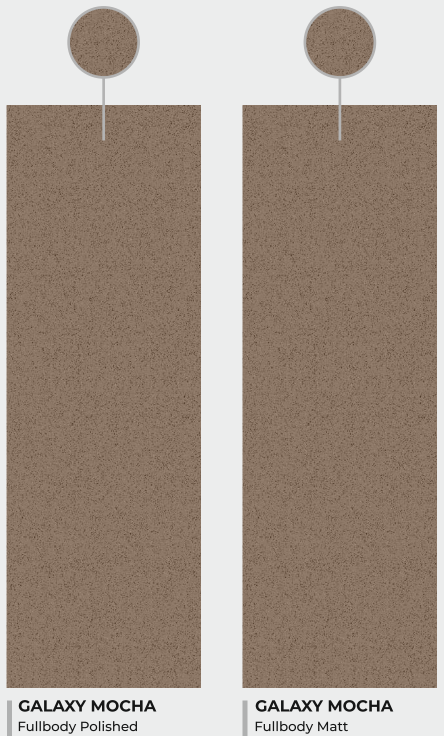


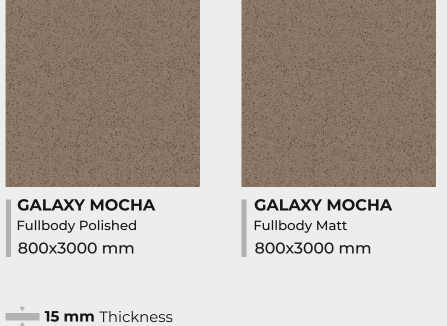


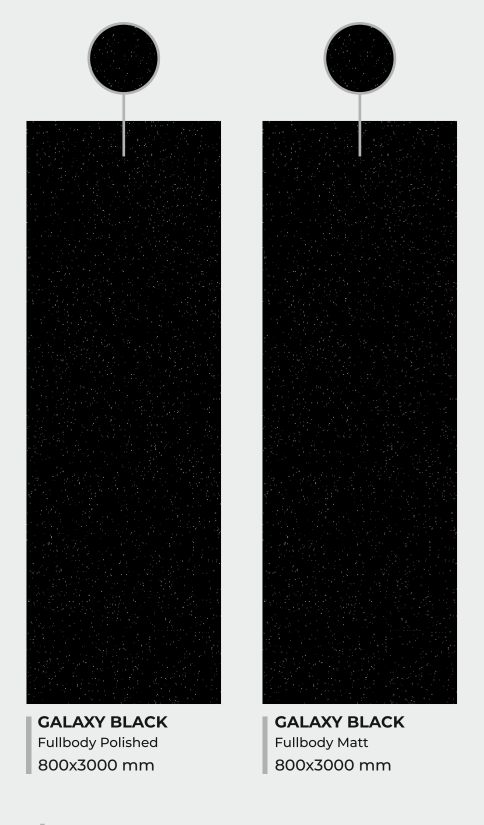












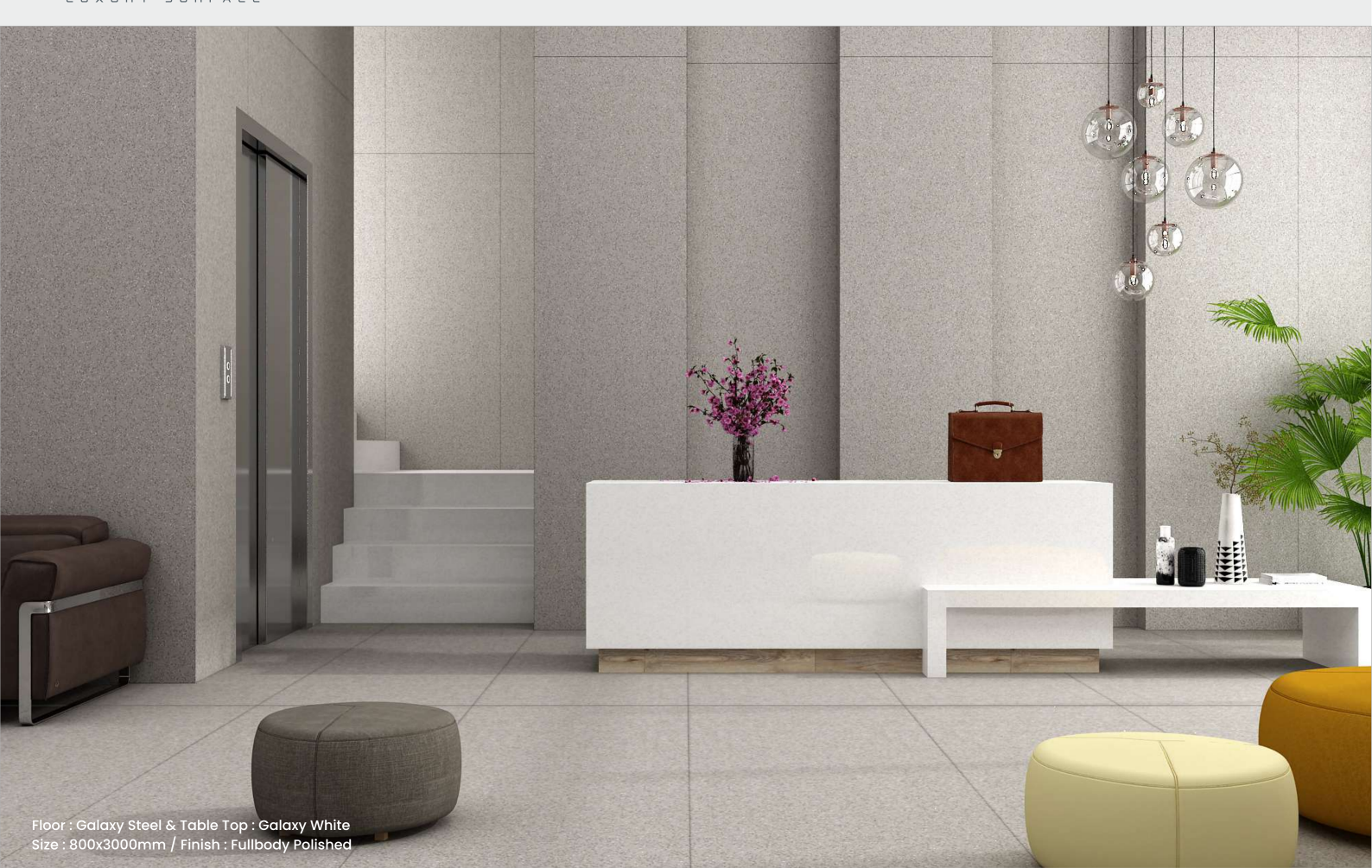
15 mm Thickness

















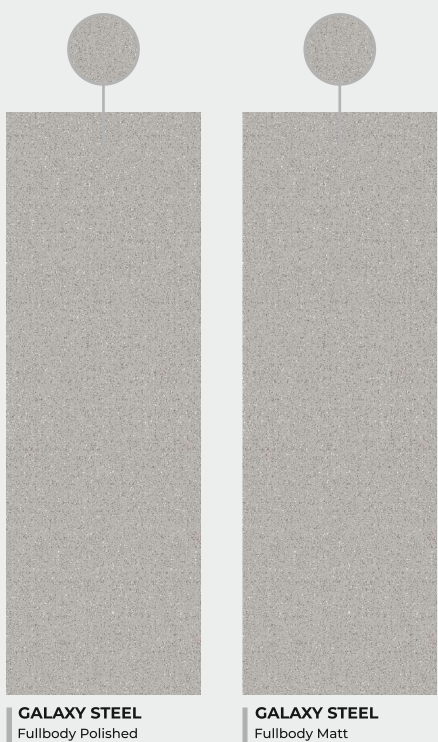








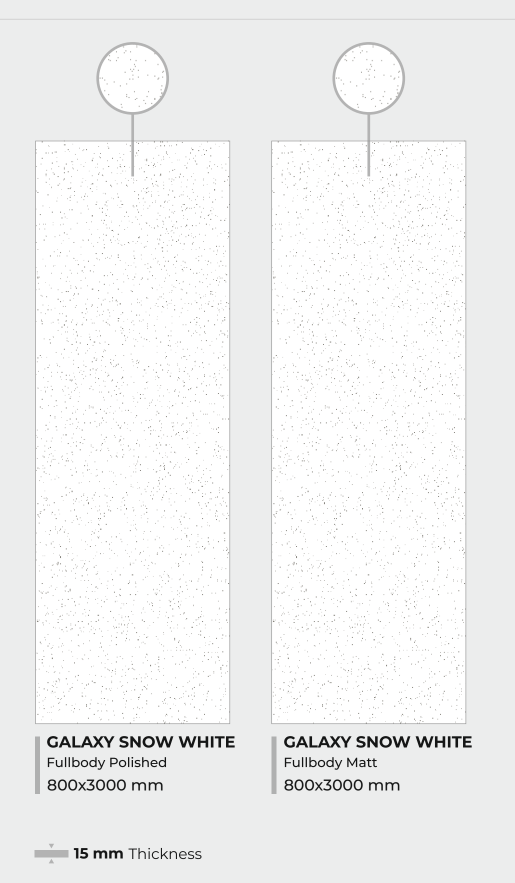




Fullbody Matt 800x3000 mm



800x3000 mm

































www.ibizaslabs.com

### **CLEANING TIPS**

TYPE OF DIRT		DETERGENT/SOLVENT	APPLICATION
		FILA	FILA
		FABER	FABER
		PS87 PRO	Damp cloth
GREASE	Degreasing detergent	Deep Degreser	White pad
		PS87 PRO	Damp cloth
COFFEE	Degreasing detergent	Coloured Stain Remover	Direct application
		PS87 PRO o SR95	Damp cloth
WINE	Degreasing detergent	Coloured Stain Remover	Direct application
		PS87 PRO	Damp cloth
BEER	Degreasing detergent	Tile Cleaner	White pad
		PS87 PRO	Damp cloth
FRUIT JUICE	Degreasing detergent	Tile Cleaner	White pad
COCA COLA		PS87 PRO	Damp cloth
COCA COLA	Degreasing detergent	Tile Cleaner	White pad
		PS87 PRO o SR95	Damp cloth
INK	Degreasing detergent	Coloured Stain Remover	Direct application
		PS87 PRO	Damp cloth
VOMIT	Degreasing detergent	Tile Cleaner	White pad
		PS87 PRO	Damp cloth
ICE CREAM	Degreasing detergent	Deep Degreser	White pad
	Degreasing detergent	PS87 PRO	Damp cloth
FELT TIP PEN		Coloured Stain Remover	Direct application
DI OOF	Degreasing detergent	PS87 PRO	Damp cloth
BLOOD		Coloured Stain Remover	Direct application
DUDDED	Degracing determent	PS87 PRO	Damp anti-scratch Scotch Brite
RUBBER	Degreasing detergent	Solvent Stripper	White pad

TYPE OF DIRT		DETERGENT/SOLVENT	APPLICATION
2 3. 2		FILA	FILA
		FABER	FABER
	Degreasing detergent	PS87 PRO	Melamine Sponge
SUCTION CUPS		Epoxy Cleaner	Melamine Sponge
RUST	Detergent for rust removal	NORUST	Damp anti-scratch Scotch Brite
		Cement Remover	White pad
SILICONE	Detergent for silicone removal	ZEROSIL	Damp anti-scratch Scotch Brite
		Epoxy Cleaner	White pad
WAXES AND RESINS	Solvent	SOLV o ZEROSIL	Damp anti-scratch Scotch Brite
		Wax Remover	White pad
ALUMINUM MARKS	Descaling detergent	DETERDEK PRO	Damp anti-scratch Scotch Brite
		Tile Cleaner	White pad
PENCIL MARKS	Descaling detergent	DETERDEK PRO	Damp anti-scratch Scotch Brite
		Tile Cleaner	White pad
	Daniella a datamant	DETERDEK PRO	Damp anti-scratch Scotch Brite
LIMESCALE	Descaling detergent	Cement Remover	

### **Technical Specification**

CHARACTERISTIC	STANDARD AS PER ISO13006:2018/ EN14411 Gr.Bla	MEAN VALUE OF IBIZA	TEST METHOD
Regulatory Properties —————			
Deviation in Length and Width	± 0.30 % (±1.00mm)	± 0.10 %	ISO 10545-2
Deviation in Thickness	± 5.00 % (±0.50mm)	± 5.00 %	ISO 10545-2
Straightness in Side	± 0.30 % (±0.80mm)	± 0.10 %	ISO 10545-2
Rectangularity	± 0.30 % (±1.50mm)	± 0.10%	ISO 10545-2
Surface Flatness Central Curvature	± 0.40 % (±1.80mm)	± 0.50 %	ISO 10545-2
Surface Flatness Edge Curvature	± 0.40 % (±1.80mm)	± 0.50 %	ISO 10545-2
Surface Flatness Warpage	± 0.40 % (±1.80mm)	± 0.50 %	ISO 10545-2
Surface Quality	> 95% defects free	> 95% defects free	ISO 10545-2
Small Color Difference(for Plain Colour)	ΔE < 1.00	ΔE < 0.30	ISO 10545-16
Glossiness ( Polished)	as per mfg.	Gloss Value> 90	Gloss Meter 60°
Glossiness (Matt)	as per mfg.	3 <gloss td="" value<7<=""><td>Gloss Meter 60°</td></gloss>	Gloss Meter 60°
Glossiness (Satin/Posh)	as per mfg.	7 <gloss td="" value<18<=""><td>Gloss Meter 60°</td></gloss>	Gloss Meter 60°
Structural Properties ————————————————————————————————————			
Water absorption	≤ 0.50 %	≤ 0.060 %	ISO 10545-3
Bulk density	as per mfg.	Min. 2.28 g/cc	ISO 10545-3
Massive Mechanical Properties ————			
Modulus of rupture	Min. 35.0 N/mm <sup>2</sup>	Min. 42.0 N/mm <sup>2</sup>	ISO 10545-4
Breaking strength thickness <7.5	Min. 700.0 N	Min. 1000.0 N	ISO 10545-4
Breaking strength thickness ≥7.5	Min. 1300.0 N	Min. 1800.0 N	ISO 10545-4
Breaking strength thickness ≥7.5(15mm)	Min. 1300.0 N	Min. 7500.0 N	ISO 10545-4
Surface Mechanical Properties ————			
MOH'S hardness #	as per mfg.	Glossy Min. 4*/ Min. 6	BS EN 15771
Surface abrasion resistance #	as per mfg.	Glossy Min. 2/ Min. 3	ISO 10545-7
Deep abrasion resistance #	Max. 175mm	Max. 132mm³	ISO 10545-6
hermal Hydrometric Properties ————			
Moisture expansion	Max. 0.06%(0.6mm/m)	Max. 0.02mm/m	ISO 10545-10
Thermal expansion(COE) at 100°C	as per mfg.	Max. 6.0 x 10-6	ISO 10545-8
Thermal shock resistance	Min. 10 Cycle	Min. <sup>1</sup> 0 Cycle	ISO 10545-9
Impact resistance(COR) #	Min. 0.55	Min. 0.55	ISO 10545-5
Frost resistance	as per mfg.	Frost Proof	ISO 10545-12
Chemical Properties ————————————————————————————————————			
Resistance to staining glazed	Min. Class 3	Min. Class 4	ISO 10545-14
Resistance to household chemicals & swimming pool salts glazed	Min. Class GB	Min. Class GA	ISO 10545-13
Resistance to low concentrate acid and alkalis glazed	as per mfg.	Min. Class GLB**	ISO 10545-13
Resistance to high concentrate acid and alkalis glazed	as per mfg.	Min. Class GHB**	ISO 10545-13
Safety Properties ————————————————————————————————————			
Skid resistance(DCOF-DRY) ##	as per mfg.	Glossy P0(<12) / ≥P1(12-24)	BS 7976-2
Slip resistance(DCOF)( R value) ##	as per mfg.	R9	DIN 51130
Fire resistance	as per mfg.	Fire Proof	N.A.

<sup>\*\*</sup> Except Hydrofluoric Acid & it's compound # Tiles Intended for use on floor ## As per customer requirement

		PACKING DETAIL		
SIZE	THICKNESS	NO. OF SLAB/BOX	WEIGHT/BOX	COVERAGE AREA

800x3000 mm	15 mm	1 Pcs.	87 KG.(approx)	25.83 Sq. ft.
				•





#### **IBIZA TILES LLP**

Survey No. 158, 8A N.H., At. bhayati Jambudiya, Ta. Wakaner - Morbi - 363621 (Guj.) INDIA.

Toll Free No.: 1800 212 5929

info@ibizaslabs.com www.ibizaslabs.com