





# About Us

integrate the strategic objectives in their management and production systems in a transverse manner, so that the implementation of processes that are respectful towards the environment are not limited to specific actions, but instead from a part of its know how as a whole.

objective is to offer personalized and customized solutions for architecture and interior design through pieces which work as a complement for coverings and floorings With high levels of aesthetic value, the ceramic pieces we manufacture achieve in adding extra value to projects thanks not only to their finishes, but also to their suitable adaptability with the rest of the elements

This reflects in this catalogue which we have created with utmost creativity. The catalogue is one of the principal tools that still nowadays keep together the relationship between firms resellers and consumers.

Once again following its own style. translates the trends and the innovations of the ceramic sector in something captivating and usable for the everyday design.

# **Various Size of Tiles**

Tiles come in a variety of sizes, and the right size for a particular space depends on a few factors, such as the size of the room, the intended use of the space, and personal preference.

The fabulous designs from our different collections will be a treat to your eyes and will add value to your luxury lifestyle.

It's important to consider the scale of the room and the tile pattern when choosing tile size. For example, larger tiles can make a small room appear larger, while smaller tiles can create a more intricate pattern or texture. Ultimately, the choice of tile size depends on personal preference and the desired aesthetic for the space.





800x800 MM

800x1600 MM



## **Brand Introduction**

The brand was launched as a high-end compact surface with revolutionary physical and technical features. uses the best natural raw materials with state-of-the-art technology to create the best surfaces with luxurious designs.

QUALITY CERTIFICATES

















is Q Å R hoice

Installing these tiles lends a classy appeal. The gleaming and polished tiles look beautiful in any space. Complement it with light-colored walls and stylish furniture to accentuate the overall look and décor of the space.



## FERRO BEIGE

Size : 800X800 MM

Surface : **Satin** 









## FIGO SILVER

Size : 800X800 MM

Surface : **Satin** 









### IMPRONTA BLANCO

### IMPRONTA CREMA

IMPRONTA DARK GREY

### IMPRONTA GREIGE

### IMPRONTA GREY





## IMPRONTA BEIGE

#### Size : 800X800 MM

Surface : Satin







## LONDON BEIGE

Size : 800X800 MM

Surface : **Satin** 









## MAINSTREAM BEIGE

Size : 800X800 MM

Surface : Satin

Random : 06

MAINSTREAM WHITE







# NEW YORK IVORY

Size : 800X800 MM

Surface : **Satin** 









## QUERRY BIANCO

Size : **800X800 MM** 

Surface : **Satin** 









RIVAR IVORY

Size : 800X800 MM

Surface : **Satin** 









ROMA BEIGE

Size : 800X800 MM

Surface : **Satin** 







#### **OUR PRESENCE IN MORE THEN 65+ COUNTRIES**

We always ensure that our buyers get the full value of their money once they place order with us. We always adhere to the delivery schedule stipulated in the contracts and ship the goods timely to our buyers, We closely examine the entire product development & carefully monitor the production process and only after the products go through the multiple quality assurance tests, we consider them ready for delivery. We ensure that each product perfectly meets the specifications required by our buyers

#### export



#### warehouse

- ta City , Libya

#### TECHNICAL **CHARACTERISTICS**

#### **GLAZED VITRIFIED TILES** 800x800 mm

	Test Description	Standard Test Method	International Standard ISO 13006 : 2012 (E)	POLISH (RECTIFIED)	GLAZED (RECTIFIED)
$\longleftrightarrow$	Length & Width	BS EN ISO 10545 - 2	± 0.6%	± 0.1%	± 0.1%
	Thickness	BS EN ISO 10545 - 2	± 5.0%	± 5.0%	± 5.0%
, , , , , , , , , , , , , , , , , , ,	Straightness of sides	BS EN ISO 10545 - 2	± 0.5%	± 0.15%	± 0.2%
	Rectangle Squareness	BS EN ISO 10545 - 2	± 0.6%	± 0.15%	± 0.2%
	Surface Flatness	BS EN ISO 10545 - 2	± 0.5%	± 0.15%	± 0.2%
	Water Absorption	BS EN ISO 10545 - 3	<u>≤</u> 0.5%	<u>≤</u> 0.05%	<u>≤</u> 0.05%
<b>1</b>	Breaking Strength	BS EN ISO 10545 - 4	≥1300 N	≥ 1800 N	≥ 1800 N
$\rightarrow$	Modulus of Rupture	BS EN ISO 10545 - 4	≥ 35N/MM²	≥ 40N/MM²	≥ 40N/MM²
dy.	Resistance to surface abrasion	BS EN ISO 10545 - 6	MAX 175MM <sup>2</sup>	MAX 150MM <sup>2</sup>	PEI CLASS 3
¢	Linear Thermal Expansion	BS EN ISO 10545 - 8	≥ 9 x 10 <sup>-60</sup> C	≥7 x 10 <sup>-60</sup> C	≥ 7 x 10 <sup>-60</sup> C
+	Resistance to Thermal Shock	BS EN ISO 10545 - 9	NO VISIBLE DEFECT	NO VISIBLE DEFECT	NO VISIBLE DEFECT
	Frost Resistance	BS EN ISO 10545 - 12	NO VISIBLE DAMAGE	NO VISIBLE DAMAGE	NO VISIBLE DAMAGE
	Resistance to chemicals	BS EN ISO 10545 - 13	NO VISIBLE EFFECT	NO VISIBLE EFFECT	NO VISIBLE EFFECT
*	Resistance to stains	BS EN ISO 10545 - 14	MANUFACTURER TO STATE CLASS	STAINS REMOVED MIN. CLASS 3	STAINS REMOVED MIN. CLASS 3
	Colour Resistance to UV light	DIN 51094	NO CHANGE IN COLOR	NO CHANGE IN COLOR	NO CHANGE IN COLOR
	Scratch Hardness : (Moh's)	EN 101	MANUFACTURER TO STATE VALUE ON MOH'S SCALE	≤ 6 MOH'S SCALE	≤ 7-8 MOH'S SCALE