





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.





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.



















Architecture CHOICE





Tiles have a wide range of practical and decorative uses in architecture and design. They are commonly used as a flooring material, providing a durable and easy-to- clean surface for high traffic areas such as kitchens, bathrooms, and entryways. Tiles can also be used as wall coverings, creating decorative accents and adding texture to a room. They can be used to create intricate mosaic patterns, decorative murals, or even as a backdrop for artwork. In addition, tiles are often used in exterior applications, such as roofing or cladding, where their durability and weather resistance make them an ideal choice. With their versatility and range of materials, tiles continue to be a popular and practical choice in modern design.

Surfaces for Everybody







800x1600mm | 32x64" | 2.5x5ft

These are the most conventional tile as it is easy to lay, and extremely versatile; which is suitable for rooms of any size with many different technical and aesthetic requirements.









ARMANI GREY

ARMANI GRIS



GLOSSY FINISH 800x1600mm **9mm** thickness











face 1



face 2



ARMANI GOLD









BLACK CURRENT



BLUE AGATE ONYX



BLUE BRECCIA







BOTTOCHINO NATURAL







BRAZILLIAN BLUE



BRONZE GLAM







fa



face 1



face 2



BRECCIA AURORA BIANCO



face 2

face 3

face 1

GLOSSY FINISH 800x1600mm **9mm** thickness



BRECCIA MAX



GLOSSY FINISH 800x1600mm **-----** 6mm thickness **9mm** thickness

face 2

face 3















BRECCIA AURORA BEIGE



CLASSIC EMPERADOR

face 2





FLOOR CLASSIC EMPERADOR

COVELANO LASA



CRYSTAL ONYX BEIGE



DOLCE BROWN











CRYSTAL ONYX NATURAL







CREMA MARFIL







DALLAS BEIGE







DOMINO GREY

face 3 face 1 face 2



DYNA STREAK









FLOOR DYNA STREAK FLOOR STRIP ARMANI GOLD



IMPACT STATUARIO





ace 2

face 3

MARBELLA WHITE



face 3

face 1



MARINA PEDRA









128











NERO MARQUINA





MATRIX BLACK







HELIX WHITE **GOLD AGATE ONYX FOREST BROWN** face 2 face 3 face 1 face 2 face 3











PORTORO GOLD





GLOSSY FINISH 800x1600mm **------** 6mm thickness **9mm** thickness



EMPRADOR BEIGE















face 2



EMPRO BEIGE



NOCE MARRONE



















PIETRA ICE



PIETRA SMOKE





























ROSALIA WHITE



$1 \qquad face 2$

SPECTRUS CREMA







SAHARA BLACK









SPARKLE WHITE





WALL SPARKLE WHITE FLOOR SAHARA BLACK







STATUARIO NATURAL















Idue 2

STOINIS NATURAL













face 2 face 3

TRAVENTINO CARMEL



TRAVENTINO ROMAN













9mm thickness

6mm thickness





WONDER BEACH





BRECCIA GREY









ABSTRACT DECOR





face 2

GOLDUST BROWN





WALL ABSTRACT DECOR



AMMONITE NERO





face 2

face 3

face 1







LARCH WOOD BEIGE







face 3



OAKWOOD BROWN





















CANYON BEIGE



CANYON BROWN



STONEAGE COPPER





IMPERIA BEIGE









IMPERIA VERDE





face 2



face 3





ATLANTIC WHITE





LINEAR BEIGE



LINEAR NERO









PLAIN RUSTIC 800x1600mm **9mm** thickness



UNI COLOR IVORY



PLAIN RUSTIC 800x1600mm **6mm** thickness **9mm** thickness





UNI COLOR LIGHT GREY





face 1

UNI COLOR DARK GREY







ARMANI GOLD





BRECCIA AURORA BIANCO



BRECCIA BEIGE

ace 1



BRECCIA LAVA









DOLCE BROWN



HELIX WHITE







face 3



ONICE WHITE



RICH 800x1600mm **9mm** thickness



STOINIS NATURAL



RICH SILK 800x1600mm **-----** 6mm thickness **9mm** thickness





WHITE TIGER ONYX



WILLIAM BIANCO





TECHNICAL SPECIFICATION OF OUR SLAB VITRIFIED TILE

TEST DISCRIPTION					
CHARACTERISTIC	TEST METHOD	STANDARD AS PER ISO-13006/EN14411 GROUP	OUR VALUE		
Deviation in Length	IS-13630-1	±0.50%	±0.10%		
Deviation in Width	IS-13630-1	±0.50%	±0.10%		
Deviation in Thickness	IS-13630-1	±5.00%	±5.00%		
Straightness of Sides	IS-13630-1	±0.50%	±0.10%		
Rectangularity	IS-13630-1	±0.60%	±0.15%		
Surface Flatness	IS-13630-1	±0.50%	±0.20%		
Surface Quality	IS-13630-1	Min. 95%	Min. 95%		

PHYSICAL PROPERTIES						
Water Absorption	IS-13630-2	≤0.50%	≤0.50%			
Modulus of Rapture(N/mm2)	IS-13630-6	Min. 35N/mm²	Min. 37N/mm²			
Breaking Strength(N)	IS-13630-6	<7.5mm-700N ≥7.5mm-1300N	≤7.5mm-1000N ≥7.5mm-1400N			
Moisture Expansion(mm/m)	IS-13630-3	0.06 Max	0.01 Max			
Scratch Hardness of Surface	IS-13630-13	Min. 4	Min. 4			
Resistance of Surface Abrasion(Glazed Tiles)	IS-13630-11	As pr Mfg.	Class II Min.			
Co-Efficent of Linear Thermal Expansion	IS-13630-4	As pr Mfg.	6.5x10 ^{-0.6} Max.			
Thermal Shock Resistance	IS-13630-5	10 Cycles Min.	10 Cycles Min.			
Crazing Resistance	IS-13630-9	As pr Mfg.	5 Cycles at 7.5Bar Pressure			
Impact Resistance-Coefficent of Restitution	IS-13630-14	As pr Mfg.	0.55 Min			
Frost Resistance	IS-13630-10	As pr Mfg.	No Damage			
Bulk Density (g/cc)	IS-13630-2	>2.0 gm/cc	>2.0 gm/cc			
CHEMICAL PROPERTIES						
Resistance of Staining	IS-13630-8	Class I Min.	Class I			

Resistance of Staining	IS-13630-8	Class I Min.	Class I		
Resistance of Household Chemicals	IS-13630-8	Class AA Min.	Class AA		
Resistance to Acids & Alkalis	IS-13630-8	As pr Mfg.	Min. Class A		
Slip Resistance	150-13006/EN1444 Group B A	As pr Mfg.	As pr Mfg.		

PACKING DETAIL

No.	Size	Thickness (approx.)	Pieces/Box	Area/Box	Wt./Box (approx.)
01	1200x2400mm	9.0mm	1 pcs.	2.88 sq. mtr.	60 Kgs.
02	800x1600mm	9.0mm	2 pcs.	2.56 sq. mtr.	54 Kgs.
03	1200x1200mm	9.0mm	2 pcs.	2.88 sq. mtr.	60 Kgs.

AQLU SLAB LAYING INSTRUCTIONS

- Before fixing AQLU SLAB, lay them out in desired pattern and make sure that give acceptable blend of colour. Please not that certain amount of shade variation is inherent in the manufacture of a fully vitrified ceramic tile. THE COMPANY WALL BEAR NO LIABILITY AFTER THE TILES ARE FIXED.
- provided along with adhesives.
- Use cement and sand mortar in the ratio of 1:4 add some water to create a consistent paste. - Once the mixing has been completed do not add any further water to create a consistent paste. - Apply a 20-30mm layer of bedding material over an area of 1 square meter at a time on the surface of the area. Apply a fine slurry to the back of the tile to ensure proper and dull bedding, press gently for even adherence at the back of the tile. DO NOT USE IRON HAMMER OR SOME HEAVY MATERIAL TO PRESS THE TILES.
- [] For fixing **AQLU SLAB** on the floor using sand and cement follow the instructions given bellow:
- For fixing AQLU SLAB on dado, we recommend the use of adhesive. Please follow the manufacture's instructions for the same. We do not recommend the use of sand and cement for fixing on dado.
- 🛛 Mark and layout the tiles from the center of the area to be tile so that cut tiles. If any will be on the outer edges to words the walls.
- possible expansion as
- Complete the tile laying process by pressing the center of the AQLU SLAB firmly into place along the walls/floors.
- Allow 3-4 days for bed curing. After this period fill the joints with grouts.
- Fifteen minutes after finishing the grouting process, wipe off excess grout with a damp sponge and polish the tile with a soft and dry cloth for a clean surface. The tile can also be cleaned by mild acid(however hydrofluoric acid and its derivatives should not be used)
- Please note that the company does not accept any liability in case of problems arising out of non-adherence to these fixing instructions.

TILING POSSIBILITIES

800x1600mm









1200x1200mm







Plaster the surface of the floor to be tiled smooth and complete the plastering and curing at least two hour prior to tilling.

[] For fixing AQLU SLAB, we recommend the use of the tile fixing adhesive for best result. Also follow the tile fixing instructions

- The work size which we try to maintain for better technical performance is 1200x2400mm, 800x2400mm, 900x1800mm, 800x1600mm, & 1200x1200mm on average. it is advisable to maintain a gap of 1mm to 3mm between every two tile to allow for
- per BIS/EN tolerance norms. This would give the coverage area as mentioned in the cartoon.







