





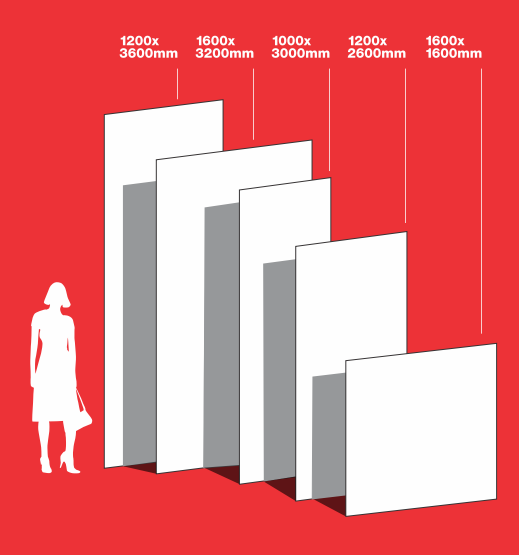






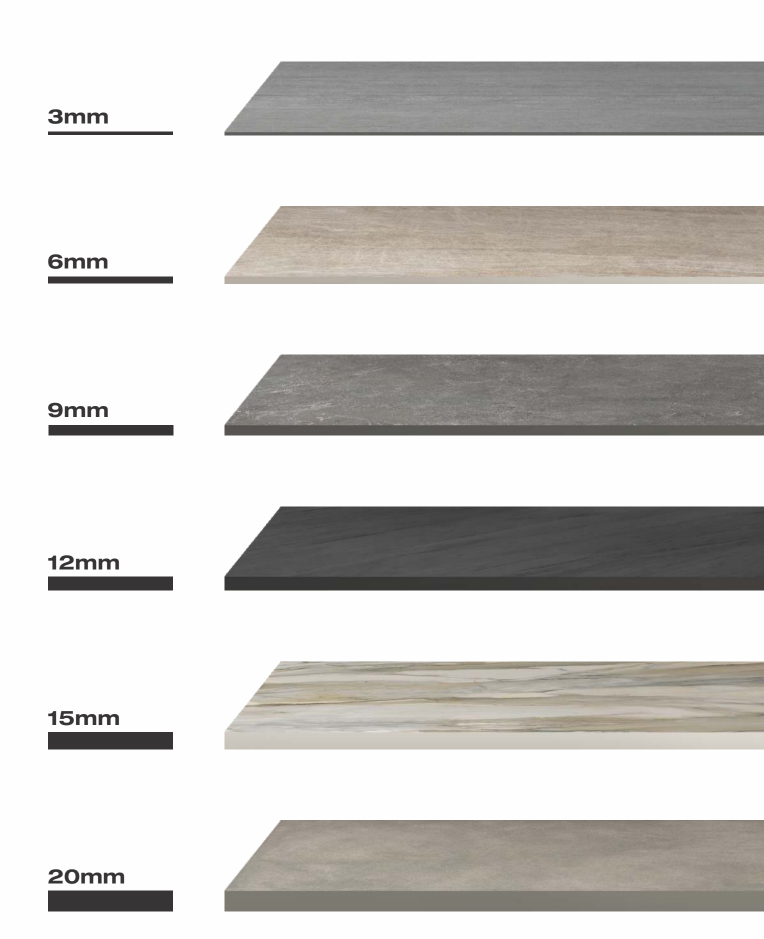


Sizes & Thickness beyond imagination



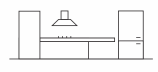
Our providing large slab format with different thickness giving high opportunities for applications in different formats.







Creativity Beyond imagination

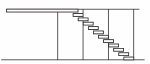




TOPS & KITCHEN

CURVED SURFACE





FLOORS WALLS & STAIRS



DOORS & SLIDING WALLS



TOPS & BATHROOMS





SHELVES & CONSOLE

VENTILATED FACADE

Size is no longer a constraint, but rather lines that are designed in the creation of the space. The development of the large size, its different thicknesses and finishes, allows new ideas and shapes to be executed in tangible realities, providing complete creative freedom. Synergy between ingenuity and matter to develop all types of plans.

Satinato (Polished)

Morbido (Brushed)

Surfaces

Luxury that echoes perfection in marble concrete metal finishing that says volumes handpicked selections just for you.

pplication

Possibilities beyond imagination

Using this new concept that combines light weight and technical performance, it is now possible to create genuine products or installations with the added benefits that come with ceramic technology. The very nature of the material also lets designers apply each of these possibilities in indoor and outdoor environments to develop smooth and curved surfaces.

- 1 Invisible
- 2 Nero Marquinia
- 3 Elegant Grey

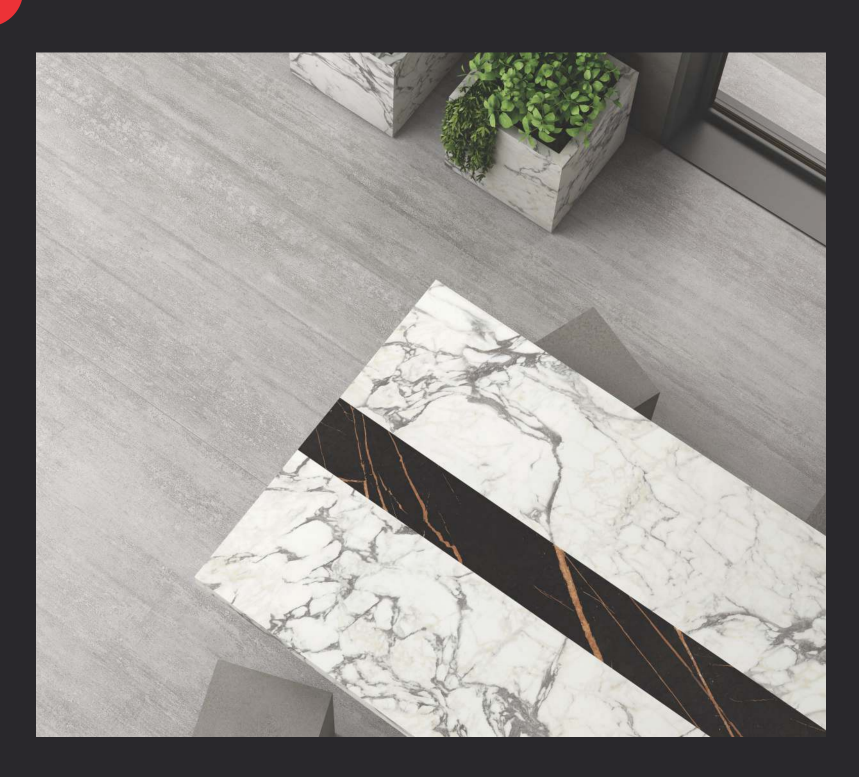




Tailor-made Interior Design

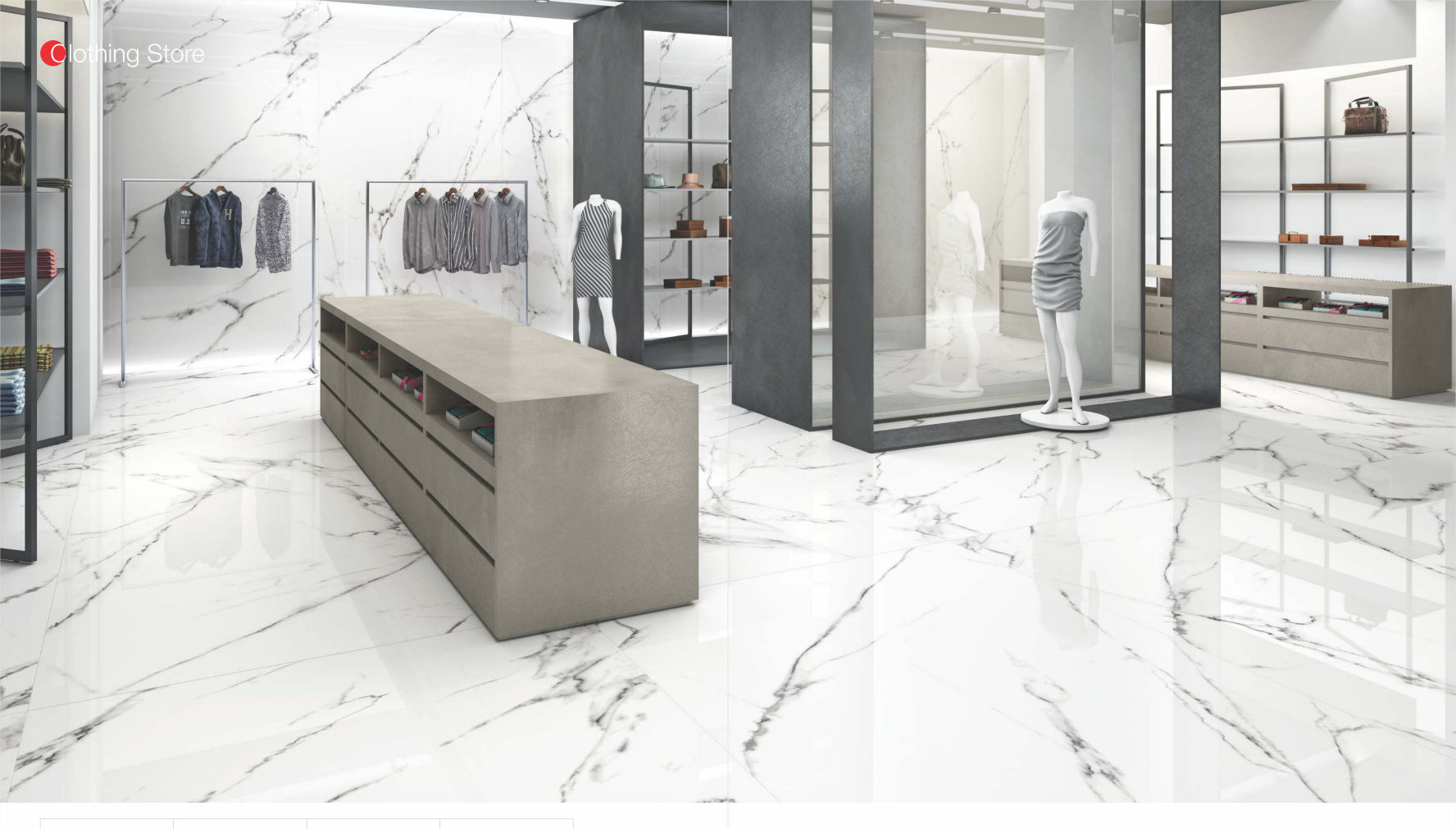
Surfaces with high technical performance, for fully customisable projects.

Our providing extra ordinary natural surfaces with high technical parameters that gives multiple surface selection for same design and application.



Comparison chart of properties comparing globally available furnishing materials

		ENGINEERED QUARTZ STONE	NATURAL MARBLE & STONE	SOLID SURFACE	WOOD LAMINATES	STEEL
Hygienic surface (Suitable for contact with foodstuffs)	• • •	•••	• •	• • •	•	• • •
Easy to clean and maintain	• • •	• •	•	•	• •	•
Non porous surface (water absorption < 0.1% average value)	• • •	• •	•	• •	•	• • •
Resistant to heat and high temperatures	• • •	•	• •	•	•	• • •
Suitable for indoor and outdoor applications	• • •	•	• •	•	•	• • •
Resistant to staining	• • •	• •	•	• •	• •	• • •
Resistant to mould and fungi	• • •	•••	•	• • •	• •	• • •
Resistant to scratches and abrasions	• • •	• •	• •	•	•	•
Resistant to UV rays, no alteration to colours	• • •	• •	• •	•	•	• • •
Resistant to detergents and Cleaning Products	• • •	• •	•	•	• •	• • •
Resistant to chemicals, acids, alkalis and solvents	• • •	• •	•	• •	•	• •
Resistant to deflection	• • •	• •	• •	• •	•	• • •
Resistant to thermal shock	• • •	• •	•••	• •	•	• • •
Resistant to freezing and defrosting	• • •	•••	• • •	• •	•	• • •
Resistant to humidity	• • •	• • •	• •	•	•	• • •
Resistant to breaking strength	•••	• •	• •	• •	•	• • •



Floor
• Statuario

1600x3200mm Lucidato

6mm Thickness Wall ● Statuario

> 1600x3200mm Lucidato

6mm Thickness Furniture Elements
• Alluminio

1600x3200mm Morbido

3mm_ Thickness Furniture Elements
• Acciaio Brunito

1600x3200mm Morbido

12mm Thickness



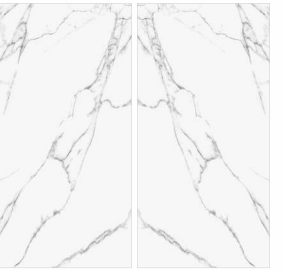
Total faces - 3

Statuario

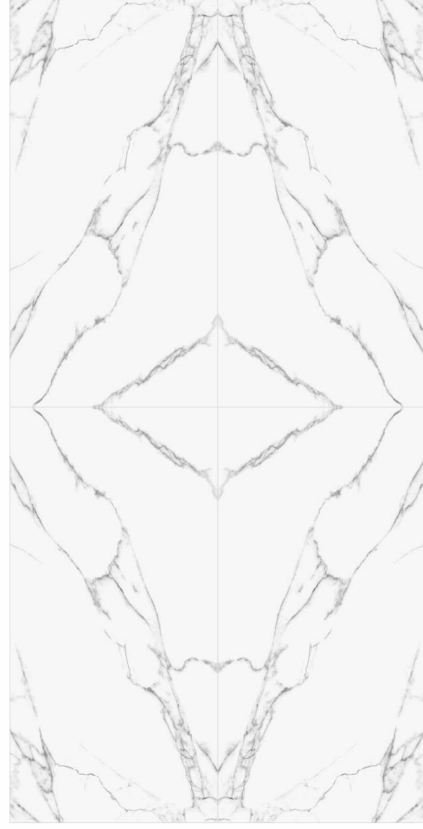
1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces

Lucidato Satinato Morbido



Statuario B Statuario A



Design

Statuario Book Match

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces





Calacatta

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces

Lucidato Satinato Morbido



22

Total faces - 4



Calacatta A

Calacatta B



Design

Calacatta Book Match

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces







Total faces - 3

Design

Invisible

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces







Total faces - 3



Design ———

Statuarietto

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces



Floor
• Nero Marquinia

1600x3200mm Lucidato

6mm Thickness

Platform/Cabinets
• Calacatta Oro

1600x3200mm Lucidato

12mm Thickness

Furniture Elements
• Ottone

1000x3000mm Morbido

3mm Thickness



Calacatta Oro

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces

Lucidato Satinato Morbido



Calacatta Oro A





34

Total faces - 4

Design

Calacatta Oro Book Match

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces





Arabescato

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces

Lucidato Satinato Morbido



Arabescato A

Arabescato B



Design

Arabescato Book Match

• •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces



Macchia Vecchia

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces

Lucidato Satinato



Macchi Vecchia A

A Macchi Vecchia B



Design

Macchia Vecchia Book Match

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces

Lucidato Satinato





Onice

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces

Lucidato Satinato Morbido

44



Onice A





Design

Onice Book Match

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces



Floor
• Aster

1600x3200mm Lucidato

6mm Thickness

Wall ● Travertino Romano

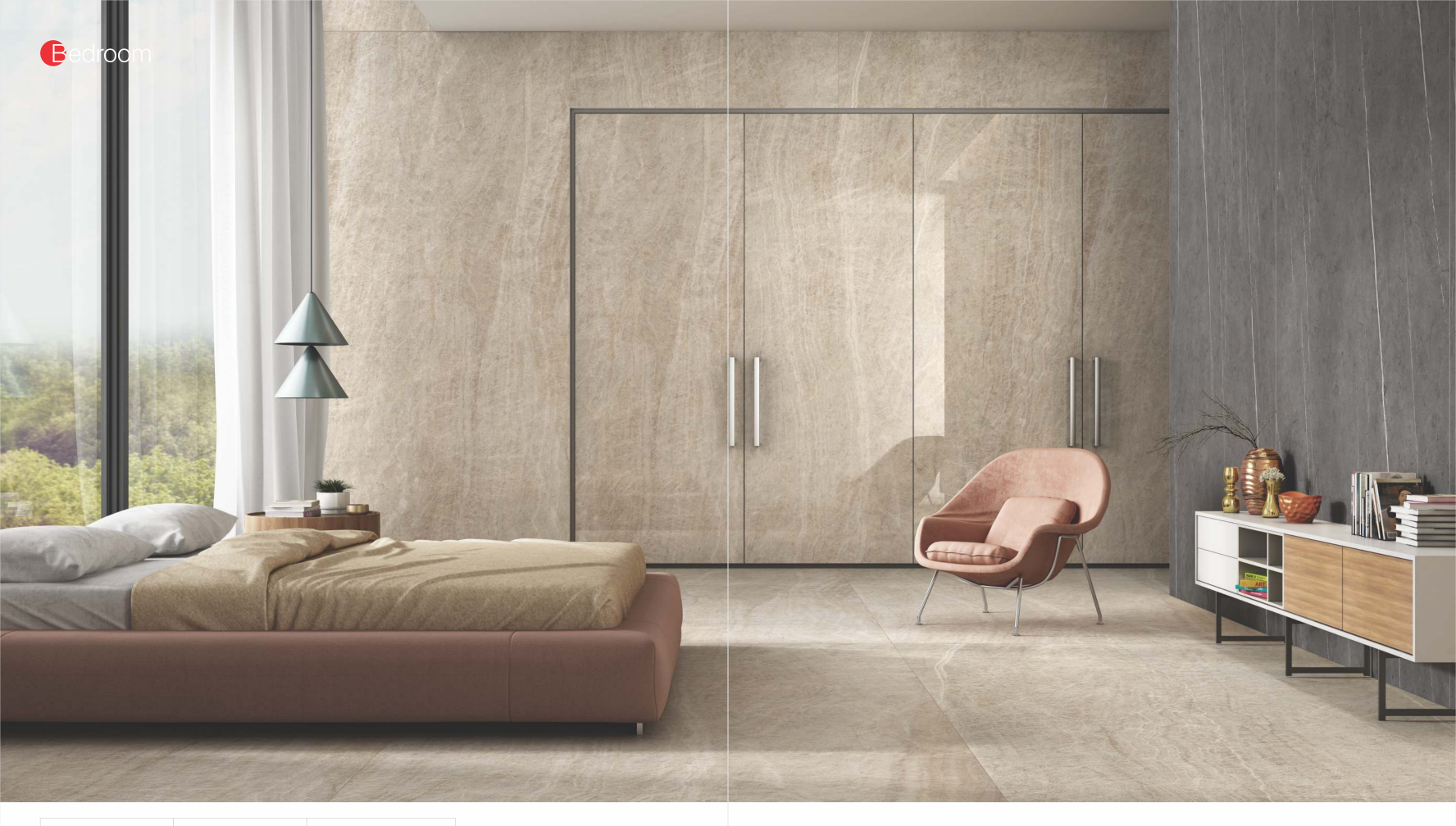
1600x3200mm Satinato

6mm Thickness

Furniture Elements
• Statuario

1600x3200mm Satinato

6mm Thickness



Floor
Taj Mahal

1600x3200mm Lucidato

6mm Thickness

Wall-1 + Wardroble

Taj Mahal

1600x3200mm Lucidato

6mm Thickness

Wall-2
• Aster

1600x3200mm Morbido

6mm Thickness



Total faces - 3

Travertino Romano

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces

Lucidato Satinato Morbido

50





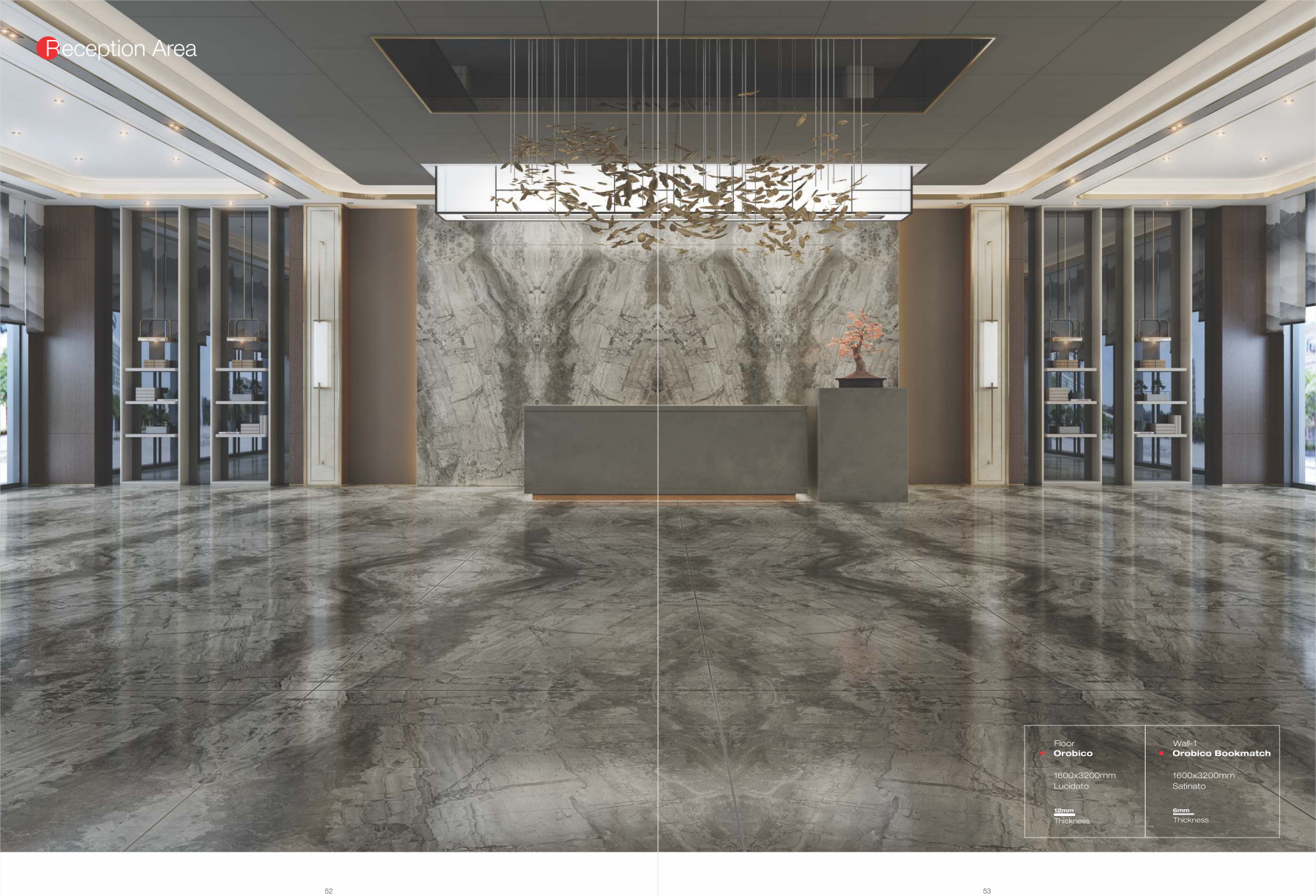
Design

Taj Mahal

1600 × 2

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces

Lucidato Satinato





Orobico

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces

Lucidato Satinato Morbido

54



Orobico A

Orobico B



Design

Orobico Book Match

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces



Floor

Ocean Black

1600x3200mm Morbido

12mm Thickness

Wall-1
• Ocean Black

1600x3200mm Morbido

6mm Thickness

Wall-2
• Ossido Grey

1600x3200mm Morbido

6mm Thickness



Floor
• Ossido

1600x3200mm Morbido

12mm Thickness Wall
• Nero Marquinia

1600x3200mm Lucidato

6mm Thickness Furniture Elements

o Ossido

1600x3200mm Morbido

6mm Thickness Wash Basin
Invisible

1600x3200mm Satinato

6mm Thickness



Total faces - 3

Ocean Black

•••

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces

Satinato Morbido Design

Nero Marquinia

• • •

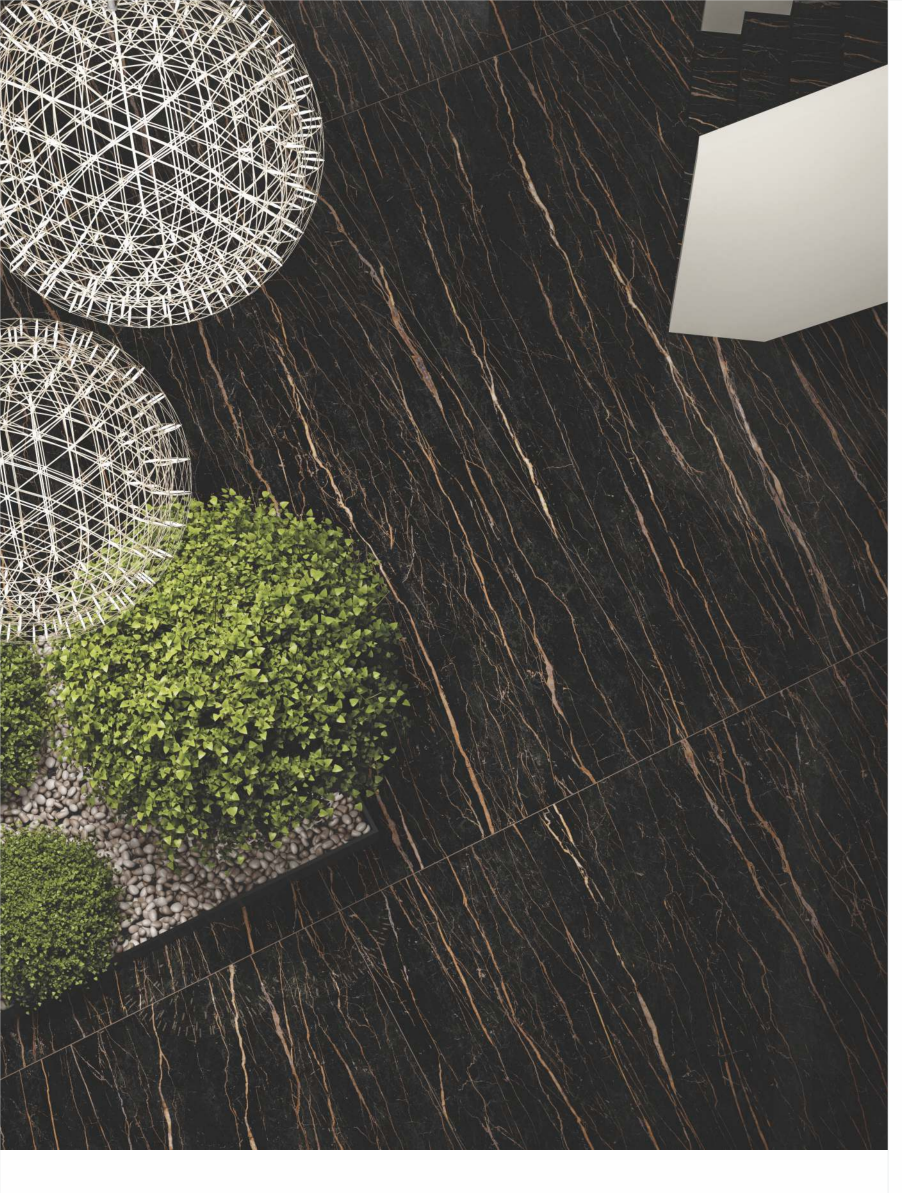
1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces





Total faces - 3





Design

Shara Noir

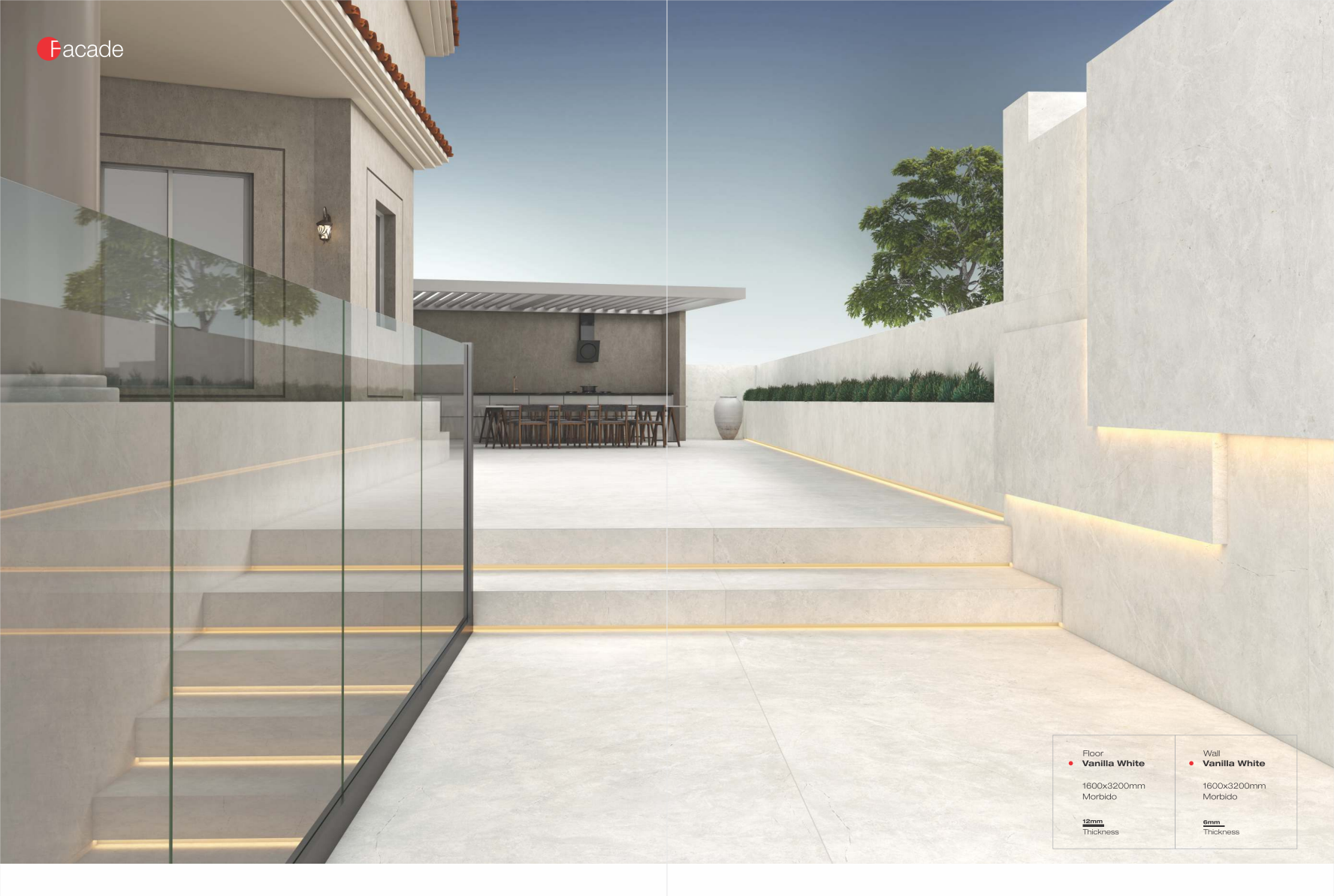
• • •

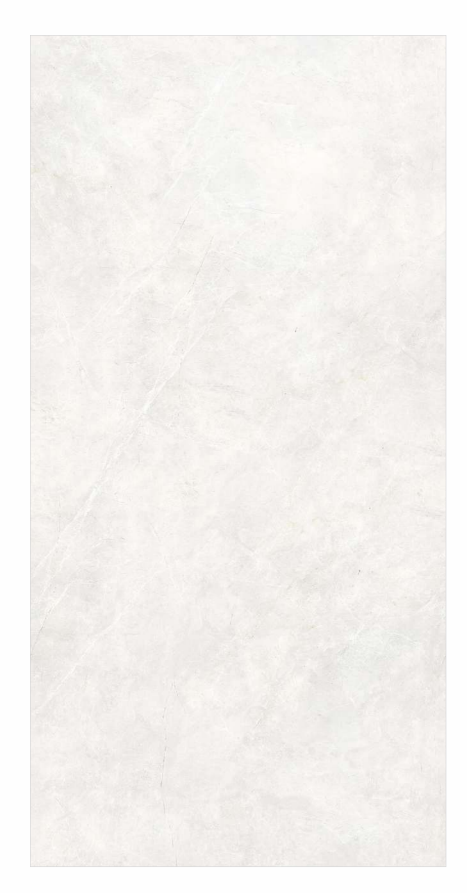
1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces





Total faces - 3











Total faces - 3

Vanilla White

•••

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm Surfaces

Lucidato Satinato Morbido











Design

Aster

•••

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm Surfaces



Floor
• Vanilla White

1600x3200mm Morbido

12mm Thickness

Furniture Element
• Elegant Grey

1600x3200mm Morbido

6mm Thickness

1600x3200mm Lucidato

12mm Thickness













Design

Elegant Grey

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3200 mm - 3 mm

Surfaces



Floor
• Elegant Grey

1600x3200mm Lucidato

6mm Thickness

• Light Cement

1600x3200mm Morbido

74

6mm Thickness

Niches
• Elegant Grey

1600x3200mm Morbido

6mm Thickness

Furniture Element-1
• Ottone

1600x3200mm Morbido

6mm Thickness

Morbido

3mm Thickness

1000x3000mm









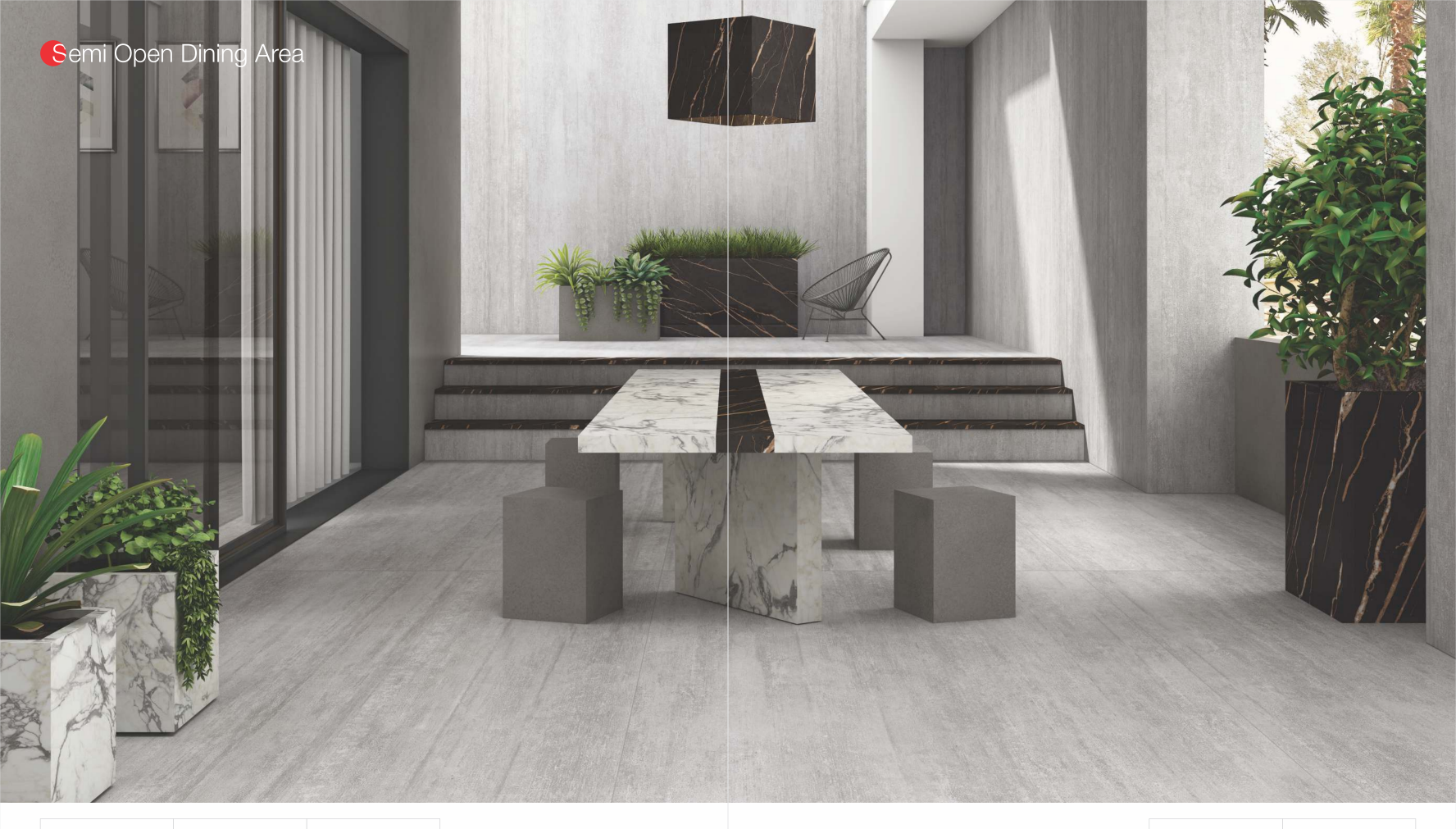




Light Cement

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm

Surfaces Satinato Morbido



Floor

Concreate Light

1600x3200mm Morbido

6mm Thickness

Wall-1
• Concreate Light

1600x3200mm Morbido

6mm Thickness

Wall-2
• Ossido

1600x3200mm

6mm Thickness

Morbido

Furniture Element-1
• Arabescato

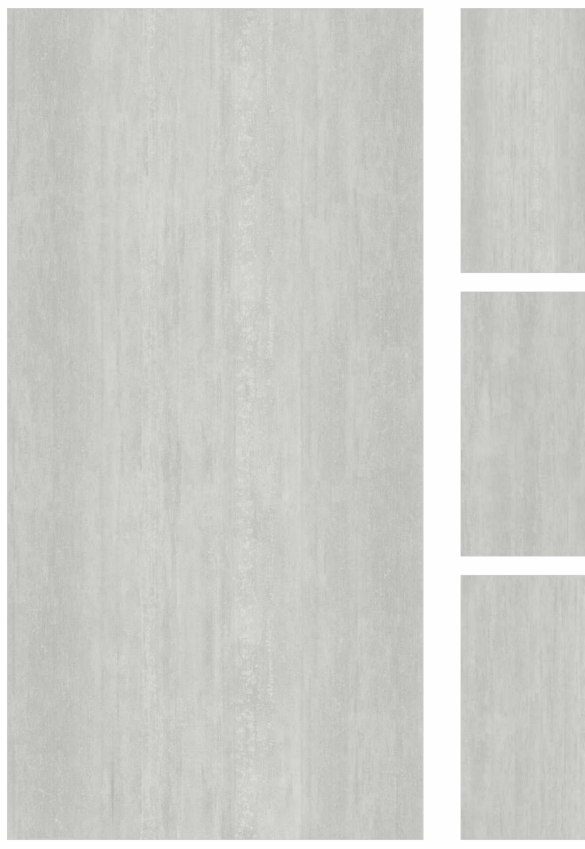
1600x3200mm Lucidato

Furniture Element-2
• Shara Nori

1600x3200mm Satinato

6mm Thickness





Total faces - 3

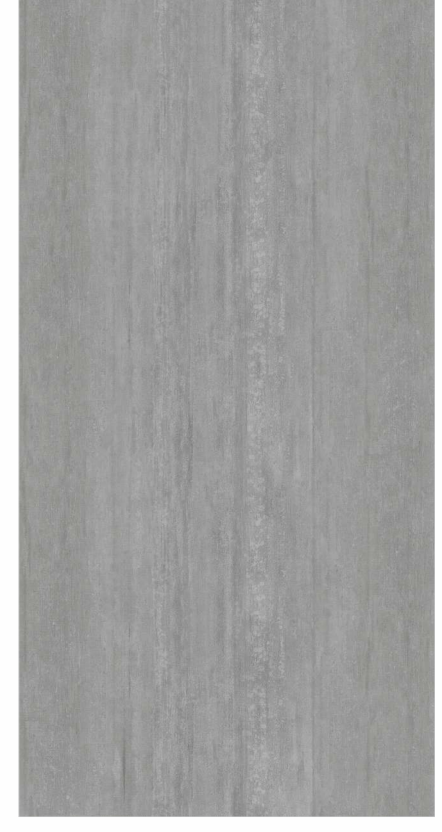
Design

Concreate Light

1600 x 3200 mm - 12 mm
1600 x 3200 mm - 6 mm
1000 x 3000 mm - 3 mm

82





Total faces - 3

Design

Concreate Grey

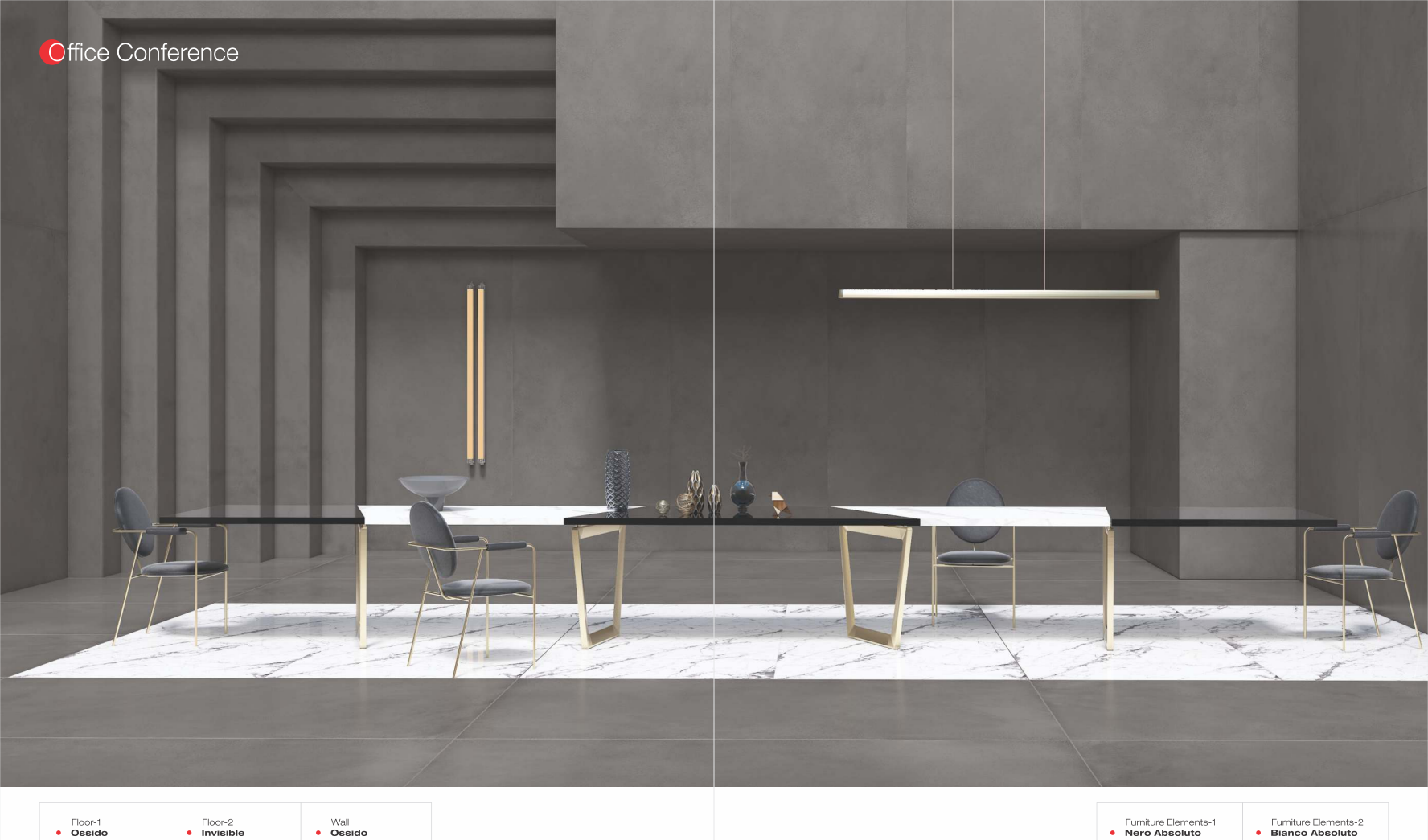
1600

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1600 x 3200 mm - 3 mm

83

Surfaces

Lucidato Morbido



Floor-1
• Ossido

1600x3200mm Morbido

6mm Thickness

Floor-2
• Invisible

1600x3200mm Lucioato

12mm Thickness

1600x3200mm Morbido

6mm Thickness

84

Furniture Elements-1
• Nero Absoluto

1600x3200mm Lucidato

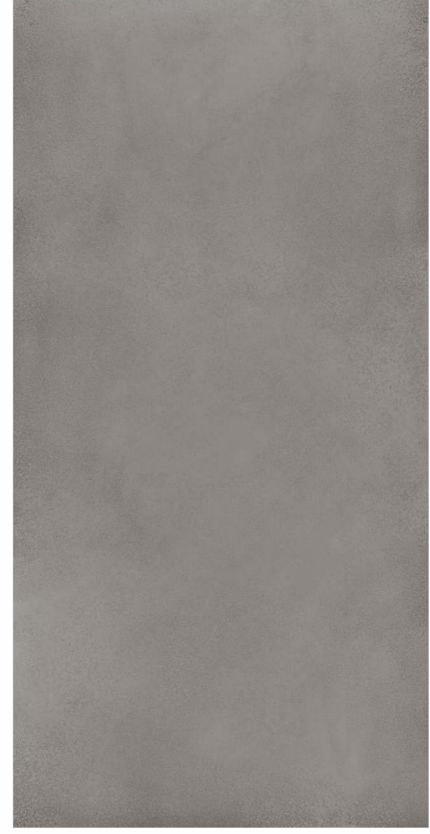
Furniture Elements-2Bianco Absoluto

1600x3200mm Lucidato

12mm Thickness







Total faces - 3

Ossido

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3200 mm - 3 mm

Surfaces

Lucidato Morbido



Floor
• Ossido Grey

1600x3200mm Morbido

12mm Thickness

Wall ● Ossido Grey

1600x3200mm Morbido

6mm Thickness

Louvers
• Acciaio Brunito

1600x3200mm Morbido

12mm Thickness

Bath Tub
• Ossido

1600x3200mm Morbido

6mm Thickness





Total faces - 3

Ossido Grey

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Surfaces

Satinato Morbido

92



Total faces - 3





Design

Ossido Brunito

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

93

Surfaces

Satinato Morbido



Floor
• Ossido

1600x3200mm Lucidato

12mm Thickness Table Top

• Alluminio

1600x3200mm Morbido

6mm Thickness











Surfaces

Alluminio

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3200 mm - 3 mm

Morbido





Total faces - 3

Ottone

• • •

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

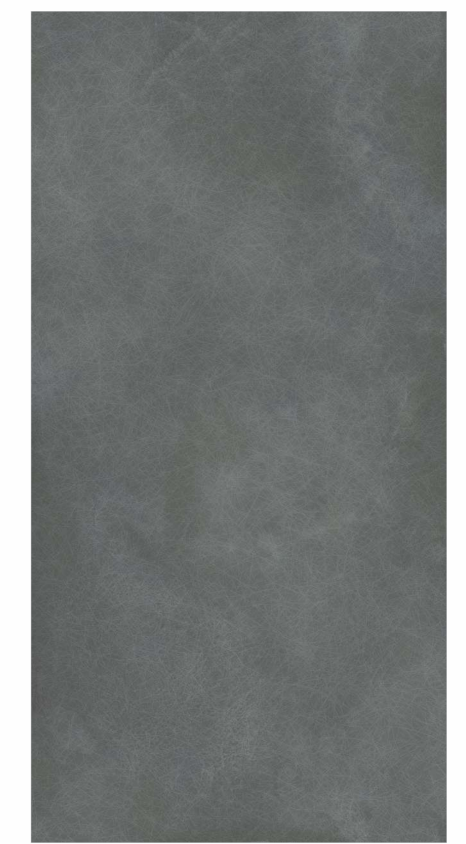
Surfaces

Morbido





Total faces - 3



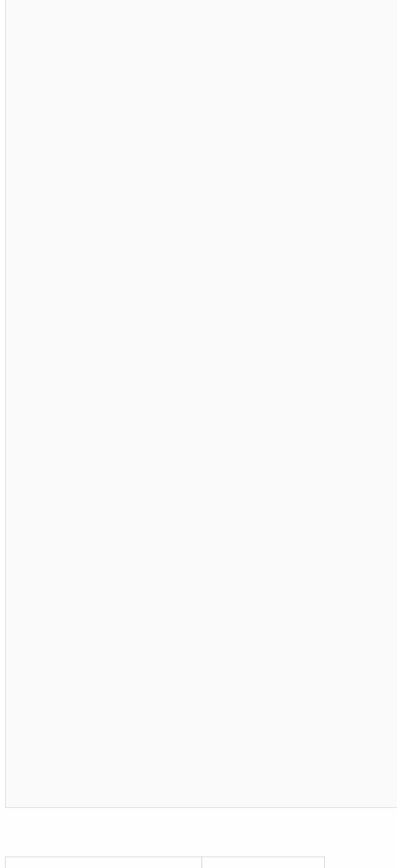
Design

Acciaio Brunito

1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3200 mm - 3 mm

Surfaces

Morbido



Surfaces Lucidato Morbido Bianco Absoluto 1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Design

• • •



Design Surfaces Lucidato Morbido Nero Absoluto 1600 x 3200 mm - 12 mm 1600 x 3200 mm - 6 mm 1000 x 3000 mm - 3 mm

Technical data

Use of Our

- > Furnishing and interior design sector: flat surfaces for bathrooms and kitchens, tables, desks and furnishings in general.
- > Shipbuilding sector: finishing material.
- > Building sector: floor and wall covering systems.

Packing and packages Our

Our slabs are carefully packaged and positioned on metal "A Frame" specially created to allow them to be piled on top of one another without being damaged. Given their size and weight, Our slabs must be handled safely to avoid accidental breakage.

Technical specifications Our

Laminated porcelain obtained by wet grinding of clay raw materials, granite and metamorphic rocks, with a feldspathic component and

ceramic pigments. Specially shaped in a compactor and sintered at 1250°C, with gas firing. Structurally reinforced with inert material.

Use of Our

- > Furnishing and interior design sector: vertical walls and horizontal surfaces, when coupled with an appropriate support material.
- > Shipbuilding sector: finishing material.

Technical specifications Our

Laminated porcelain obtained by wet-grinding clay, granite and metamorphic rock raw materials together with a feldspar component

and ceramic pigments. Specially shaped in a compactor and sintered at 1250°C, with gas firing.

Distinctive values

The special features of Our

Ideal material for creating horizontal surfaces: kitchen worktops, bathroom counter tops, table tops. 12mm thick (0.47"), full-body porcelain stoneware surface in the 1600x3200mm size (63"x126") Available in four surface finishes: Lucidato, Satinato, Morbido, Naturale

Hygienic surface suitable for contact with foodstuffs

Laboratory tests have proven that Our is totally compatible with foodstuffs, as it does not release elements in solution.

Easy to clean and maintain

Our is simple, fast and easy to clean. Our has no special maintenance requirements as time goes by; generally speaking, all you need to clean the surface is warm water and a neutral detergent.

Impervious surface, no surface porosity (water absorption 0.1% average value)

The surface porosity of Our is average 0.1% and it does not absorb water.

Dimensional stability

Our is not subject to dimensional variations of any significance, as it has a low coefficient of thermal expansion.

Suitable for indoor and outdoor applications

Our can be used as a surface for interior or exterior decor.

Resistant to heat and high temperatures

The ceramic surface does not contain any organic materials and so its surface is not altered in case of direct contact with very hot items in the kitchen, like pots and pans, and high temperatures.

Resistant to mould and fungi

Our does not allow mould, bacteria or fungi to grow.

Resistance to staining

Our is not affected by prolonged contact with products commonly found in the kitchen that can cause staining, such as wine, coffee, olive oil or lemon juice, and its colour or shine will not be affected permanently.

Resistant to detergents and cleaning products

Our is not affected by prolonged contact with normal household detergents, including products to eliminate grease or lime scale.

Resistant to chemicals, acids, alkalis and solvents

Our is not affected by chemicals, solvents or disinfectants. The only chemical that can damage ceramics is hydrofluoric acid.

Resistant to thermal shock

Sudden changes in temperature out of doors will not damage Our.

Resistant to freeze-thaw

The ceramic surface of Our is not affected by drops in temperature or the formation of ice.

Resistance to humidity

The ceramic surface of Our is not affected by long-term humidity.

Resistant to UV rays, no alteration to colours

Our is not affected by exposure to UV light and will preserve its original good looks throughout its lifetime.

Resistant to deflection

Our has a high modulus of rupture.

Resistant to scratches and abrasions

Our is resistant to scratching and deep abrasion. Its properties do not change even if it is subjected to intensive use in the kitchen and frequent cleaning.

For the surface properties of the individual finishes, see technical data sheets at the end of the catalogue.

Not guaranteed for Our Lucidato as it is

more sensitive than other Our surfaces. However, Our Lucidato surfaces still offer a similar or a better performance than other work top materials.

• • •

General Sales Conditions

1. Terms of contract

These general terms of sale apply to any sales agreement stipulated between the Customer and ourselves, without prejudice to any amendments or variations made and approved in writing. They therefore apply unconditionally starting from the acceptance of this order as well as any future agreement with regard to products to be supplied by our company covered by subsequent and distinct purchase orders. Any variations to the general terms of sale, offers, transactions, credit notes or rebates offered by our Sales Agents or any other intermediary are subject to the prior approval in writing of our Head Office and refer exclusively to the specific agreements in question.

2. Subject of the supply

The supply refers exclusively to the services, materials and quantities specified in the order confirmation or other written document issued by us. Should there be any discrepancy in the offer or purchase order, the order confirmation will be taken as the reference document. Shipping of partial orders does not imply approval of the full order unless this has been confirmed but is the partial confirmation of the shipped goods alone. In such circumstances, the collection of the goods by the shipping company implies acceptance on the part of the Customer of the new contractual provisions. Materials will be supplied in the standard thickness and not in a special thickness unless specified otherwise in the purchase order. Consult our catalogue and price list for further details.

3. Order confirmation

The Customer must notify us by registered letter of any discrepancy found in the individual items listed in our order confirmation with respect to agreements or purchase orders within ten days after the order confirmation. Failure to do so implies tacit acceptance of the order confirmation.

4. Deliveries

Goods travel at the Customer's risk and responsibility, even should they be shipped "freight paid".

Our liability terminates when the shipping company takes collection of the goods. Any claims by the Customer should be made to the shipping company further to completion of the appropriate controls. Goods will not be made ready for collection prior to three working days after receipt of the purchase order, subject to availability at the time of order and subject to the provisions described in paragraph 1. Export deliveries by sea or land are subject to delivery conditions stipulated on a case by case basis according to the "incoterms" approved by the International Chamber of Commerce in 1990 and subsequent amendments.

5. Terms of delivery

The delivery date must be mutually acceptable to both parties. Without prejudice to specific clauses, the delivery date is not binding and should be considered an indication. In the event of amendments to the contract, the delivery date will be extended for the same period of time as the original agreed delivery date.

Delivery will be suspended in case of conditions of force majeure and for the full duration of said event. Should it prove impossible to complete the contract within 60 days after the agreed date as a result of conditions of force majeure, both parties will have the right to withdraw from the contract. In this case, the withdrawing party must notify the other party by registered letter with return receipt within 10 days of the conclusion of said 60 day period, without any right to indemnity or compensation.

6. Payment

Payment must be made out to Our TILES LLP, even if bills or letters of exchange or collection orders have been issued. Any exceptions must be approved by us in writing.

We have the legal right to apply interest on arrears at the official interest rate plus six percent in case of the deferred payment of all or part of our invoices beyond the stipulated due date. We are also entitled in case of non-payment or deferred payment of invoices, for whatever reason, to demand payment for the remaining supplies in advance of shipment, without prejudice to any other action we may decide to take.

7. Solve et repete

There are no valid exceptions that the Customer may raise in order to defer or avoid payment, barring the nullity or withdrawal from the contract.

8. Retention of title

Should agreements envisage payment - whole or partial - after the delivery of the goods, all products that have been delivered remain our property until payment of the total amount has been received.

Claims for faulty material do not entitle the Customer to suspend or defer full or part payment within the stipulated terms, according to paragraph 7 above.

Failure of the parties to settle a dispute by mutual accord with respect to faults, the right to guarantee, the assessment of damages and it quantification will result in the claim being submitted to Independent arbitration by a single arbitrator.

10. Unauthorised export

The Customer must not export any materials supplied by us or transfer them to companies or persons who intend to export them, unless agreed otherwise.

12. Validity of each condition

The above general terms of sale are not to be considered merely standard terms. These conditions apply to all intents and purposes and faithfully represent the contractual intentions of the parties.

- We are only liable for polishing undertaken at our plants.
- Check and mix materials before laying. Claims will not be accepted for materials that have already been laid.

Introduction

All Our materials are easy to clean and maintain. Regular cleaning highlights the aesthetic features of the material and gives the floor an exceptional shine.

Initial cleaning: The initial cleaning done immediately after the flooring laid is of essential importance for removing all mortar, adhesives and epoxy residues that may be left in the joints. In this initial phase, we recommend that you use an acid decalcifying product. Rub energetically to obtain the maximum cleaning. After washing the floor, which is just as important, rinse thoroughly with plenty of water to remove all traces of the detergent used. These steps are recommended for all OUR LUXURY SURFACE collections.

Maintenance and care: Thanks to the characteristics of the production process (high firing temperature, raw materials of great quality, sinterizing process), the surface of Our material is waterproof (the water absorption is minimum). Therefore the dirt cannot penetrate but it is necessary to remove it from the surface. For this procedure do not use detergents containing waxes or waxing products, in order to avoid the forming of greasy layers; for choosing the most appropriate detergent refer to the following chapters. After the installation of floors, particularly of those made with polished materials, the surfaces should be adequately protected with particle board or other suitable materials in order to protect them from dirt and on-site processing. This prevents damage caused by subsequent processing.

General recommendations: For commercial and heavily used surface areas such as airports, hospitals, supermarkets, and any public spaces with heavy foottraffic which are thus subject to considerable soiling, it is necessary to use automatic cleaning machines with suction of the washing liquids. This allows not only deep cleaning, but also the continuous removal of liquids containing substances that cause soiling, thus preventing the formation of films which are very difficult to remove. Any detergent on the market can be used in the desired concentration for cleaning the high technology sinterized OUR LUXURY SURFACE products, with the exception of HYDROFLUORIC acid (HF) or its compounds, according to UNI-EN 176 standards. In order to keep costs

limited and speed up maintenance operations, the concentration of the detergent must always be as low as possible. For raised floos we suggest to choose bright or polished surfaces in large sizes: these materials can be dry cleaned or with the minimum use of liquids. After the floor is laid it is necessary to make a very accurate initial cleaning with proper products.

Detergents: The detergents are essential when laying new materials on old floors and for preparing the support surface perfectly as well as after installation to remove all traces of cement, adhesive or sealant from the newly laid materials. Use STANDARD Mineral to protect polished porcelain stoneware, to facilitate the removal of dirt.

Matt materials: For these materials, after completing the steps described in the section "Initial Cleaning", you only need to clean the floor with hot water containing small quantities of an alkaline detergent such as Cif. On these types of surface it is not advisable to apply a waterproofing product: the absence of porosity causes the waterproofing agent to deposit on the surface in an uneven way and to have unpleasant aesthetic effects.

Special Pieces

Our reserves the right to modify technical and formal details included in this catalogue. Colors reproductions are approximate.

All rights are reserved. Total or partial reproduction of text or illustrations of this catalogue is prohibited and is subject to legal sanctions.

Our System

Technical survey: Our technicians visit the site and provide the client with a preliminary study of the most suitable procedures to adopt. This is followed by a series of more detailed designs which take into consideration the type of construction, the aesthetic requirements etc.

The installation team: Selected tile layers can be requested through our sales departments. The competence of the installation teams will grant the enhancement of the characteristics of OUR LUXURY SURFACE materials.

The guarantee: Our issues a special guarantee to those dealers and clients who use the entire Our System (products, installation, technical assistance). This guarantee declares the satisfactory standard of the works and is covered by an insurance policy drawn up with a primary company.

Adhesives: kerakoll H-40 NO LIMIT is ideal chemical adhesive which OUR LUXURY SURFACE recommend customer to use while laying slabs vertically or horizontally, indoor or outdoor.

General Advice For Grouting

Pay attention while choosing joint sealants: check the technical sheets, choose them shade-matched and follow carefully the recommended cleaning times, as many new generation coloured sealants contain pigments and additives that can be very strong. For polished/glossy surfaces do not use epoxy grouts or synthetic based flexible mortars (Flexfughe) and do not add additives/latexes to the grout, as they make the removal of residues with standard detergents very difficult. However, should you decide to use them, it is recommended to make a previous test off site..

Technical Notes

The OUR LUXURY SURFACE collections are materials subject to variations in colour and/or vein, as they are natural and man-made products. These items, sold, seen and agreed, are featuring high value characteristics in regard to the colour and/or vein variations of the different pieces. Our keeps the right to change all the mentioned items without notice and declining any responsibility for direct or indirect damage caused from these changes.

- Listels, dots and special pieces are subject to slight shade variations.
- Upon request, all the materials can be supplied squared and rectified equal to the pure manufac turing cost.

Degree Of Colour Change



Light

V2

The products bearing this symbol have been manufactured using at least 40% of recycled material. They comply with LEED (Leadership in Energy and Environmental Design) requirements as regards criterion 4.1 regarding "Recycled Material Content".

Variety And Book Matching



Our includes a certain number of different surfaces, for the same product, to create pleasing aesthetic variety in the layout. When preparing the order, the surfaces are selected randomly, and therefore book-matching is not guaranteed. Our is the outcome of the bond between earth and fire. Any book-matching between two pieces is subject to the typical tolerance of natural products.

Slip resistance values, coeffcient of static or dynamic friction, in the are purely indicative and not binding. Any specific requirements must be confirmed by us at the time of ordering and in any case before installation. The processing of natural raw materials, combined with the use of leading-edge patented production techniques, makes it possible to obtain high-tech materials characterized by typical full-body effects, a feature that has always been the exclusive hallmark of quarried marble and stone. Chromatic variations, veining and speckling are thus prized characteristics of OUR LUXURY SURFACE materials.

• • •

Handling And Storage

Description: For the correct handling of the pallets, a fork lift truck must be used, at least 1.6 m long, with the forks positioned in the maximum width position. Under normal conditions, the forks are positioned in the middle of the long side of the pallet, as they must grip the whole depth of the pallet. To allow the extraction of the slabs easily and safely, it is recommended to position the pallets in a suitable area where the lift truck can be moved around all sides of the pallet. For manual handling and subsequent laying of the "Maximum" slabs, in order to guarantee the operators' safety and the integrity of the slabs, it is strongly recommended to use a frame with suction cups, available upon request, particularly suitable for large dimension

Instruments required: The instruments for lifting and handling the slabs can be chosen according to the size of the slab and the activities to be performed on the site, in particular:

- Fork lift truck with forks 1.6 m long: (5 Ton)
- Frame with suction cups for handling large format slabs;

Processing stages:

- 1. Remove the cover from the cage/pallet;
- 2. Position the frame with suction cups on the slab and make sure that the cups adhere to it perfectly;
- 3. For horizontal handling (on the surface), put the slab into a vertical position and use the wheels applied to the handling frame.

• • •

Environmental Information

The Our materials offer a further guarantee for the environment also in the phase of the removal of the working residues. At the end of their life cycle they do not require treatments since, due to the high chemical inertia, they do not release substances in the environment, they are fully considered inert materials.

The products bearing this symbol have been manufactured using at least 40% of recycled material. They comply with LEED (Leadership in Energy and Environmental Design) requirements as regards criterion 4.1 regarding "Recycled Material Content".

Taking care of yourself, carving out a moment of your day to devote to personal care, is not just a healthy habit—it can become a real regeneration ritual for the body and the mind. The bathroom should therefore be designed to promote the maximum comfort for those who use it, leading to a beneficial state of wellbeing. To achieve this rewarding condition, the choice of surface and bathroom accessories should include functionality, aesthetics and easy

The colour non colour of matter in all its purity. White and black, yin and yang, positive and negative, light and darkness: the nothingness from which life fl ows and the everything that is expressed in the nothingness. The chromatic research that entails the growing aspiration to absolute perfection, inevitably leads to the darkness of imperfection.

Unceasing technological research of Our SLABS include solutions for any type of requirement for interior and exterior design.

Endless spaces, upto 4.5 sqm to upto 5.76 per slab, for an essential and decisive architecture.

Technical specifications - furniture industry

Test Method	Our	Our Lucidato
EN 14617-1 ASTM C97	2400 kg/m³ average value	2400 kg/m³ average value
ISO 10545 - 3	average value 0.1%	average value 0.1%
ISO 10545 - 4	50 MPa average value	50 MPa average value
ISO 10545 - 12	resistant	resistant
EN 12722 EN 438-2 par.16	5 (no visible effect till 200°C)	5 (no visible effect till 200°C)
ISO 10545-13	from class A to B	from class A to C
ASTM C650	resistant (except ink and methylene blue)	resistant (except ink and methylene blue)
EN 12720	5 no visible effect except ink (2)	resistant (except ink and methylene blue)
PTP 53 CATAS	5 no visible effect	resistant (except ink and methylene blue)
EN 14617-4	28.0 mm	28.0 mm
DCOF	>0.42 wet.	>0.42 wet.
ISO 10545-13	GA	GA
ISO 10545-13	GLA (Glossy/Matt)	GLA (Glossy/Matt)
ISO 10545-2	at least 95% of the tiles must be free from visible flaw	resistant (except ink and methylene blue)
Metodo CATAS	excellent (high degree of removal of bacterial cells >99% after cleaning with a biocide-free detergent)	excellent (high degree of removal of bacterial cells >99% after cleaning with a biocide-free detergent) /
ASTM G21	no fungal growth	no fungal growth
ISO 10545-15	0 mg/dm ³	0 mg/dm³
UNI EN 16000-9	class A+ french	class A+ french
ISO 4211-4 EN 14617-9	no damage to ball drop 400mm / average value 3 J	no damage to ball drop 400mm / average value 3 J
UNI EN 15187	5 no visible effect	5 no visible effect
ISO 10545 - 9	resistant	resistant
ASTM C1378	resistant	resistant
	EN 14617-1 ASTM C97 ISO 10545 - 3 ISO 10545 - 4 ISO 10545 - 12 EN 12722 EN 438-2 par.16 ISO 10545-13 ASTM C650 EN 12720 PTP 53 CATAS EN 14617-4 DCOF ISO 10545-13 ISO 10545-13 ISO 10545-15 UNI EN 16000-9 ISO 4211-4 EN 14617-9 UNI EN 15187 ISO 10545 - 9	EN 14617-1 ASTM C97 EN 14617-1 ASTM C97 2400 kg/m³ average value ISO 10545 - 3 average value 0.1% ISO 10545 - 4 50 MPa average value ISO 10545 - 12 resistant EN 12722 EN 438-2 par.16 5 (no visible effect till 200°C) ISO 10545-13 from class A to B ASTM C650 resistant (except ink and methylene blue) EN 12720 5 no visible effect EN 14617-4 28.0 mm DCOF >0.42 wet. ISO 10545-13 GA ISO 10545-13 GLA (Glossy/Matt) ISO 10545-2 at least 95% of the tiles must be free from visible flaw Metodo CATAS excellent (high degree of removal of bacterial cells >99% after cleaning with a biocide-free detergent) ASTM G21 no fungal growth ISO 10545-15 O mg/dm³ UNI EN 16000-9 ISO 4211-4 EN 14617-9 ro damage to ball drop 400mm / average value 3 J UNI EN 15187 5 no visible effect ISO 10545-9 resistant

Technical specification

Physical And Chemical Properties weight / 3mm 6mm 12mm	Test Method Ibiza	Our average value 7.5 kg/m² average value 14.5 kg/m² average value 28.5 kg/m²	Our Lucidato
			average value 7.5 kg/m ² average value 14.5 kg/m ² average value 28.5 kg/m ²
surface quality / % pof tiles with no visibl flaws	ISO 10545-2	>95%	>95%
water absorption /	ISO 10545-3/ASTM C373	≤0.1%	≤0.1%
breaking strength in N 3mm 6mm 12mm	ISO 10545-4	average value 750N average value 1300N average value 3500N	average value 750N average value 1300N average value 3500N
modulus of rupture in N / mm ²	ISO 10545-4	average value 50	average value 50
Mohs scale hardness /	UNI EN 101	max 7	max 5
resistance to deep abrasion /	ISO 10545-6	≤175 mm³	≤175 mm³
coefficient of linear thermal expansion / 10 ⁻⁶ /°C	ISO 10545-8	6.6 average value	6.6 average value
resistance to thermal shock /	ISO 10545-9	resistant	resistant
chemical resistance /	ISO 10545-13	class: from A to B	class: from A to C
stain resistance /	ISO 10545-14	class: from 4 to 5	class: from 2 to 5
resistant to freeze-thaw /	ISO 10545-12	resistant	resistant
fire reaction /	EN 13501 (rev. 2005)	A2 - s1,d0 A1 (decision 96/603/CE as amended)	A2 - s1,d0

