

Cada **Pedra** tem uma história que merece ser partilhada.

Um percurso de milhões de anos, que desde **1969**, a **SOLANCIS®**DESENHA, EXTRAI, TRANSFORMA & ENTREGA

- com elevados padrões de qualidade e consciência ambiental em forma de moradias, ruas, paisagens, emoções, edifícios institucionais e culturais,
construções para o dia-a-dia, peças de arte e design:

Pedra para experiências que ficam na memória, a vida toda, pela vida fora.

Each **Stone** has a history that deserves to be shared.

A path with millions of years that since **1969**, **SOLANCIS®**DESIGNS, EXTRACTS, TRANSFORMS & DELIVERS
- with hight quality standards and environmental awareness shaped as residential, institutional, cultural buildings; streets, landscapes,
every-day constructions, art and design pieces:

Store for life experiences that remain in everyone's memories all life long.





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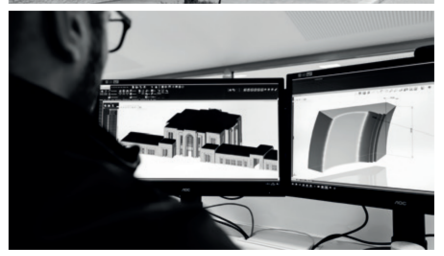
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COMPANY PROFILE

Since 1969, **SOLANCIS**® extracts, designs and transforms limestones in Portugal.

Embracing every project from the drawings to the logistics on the construction site, the company is specialized in project development and cut-to-size stone, working side-by-side with architects, engineers, designers, builders and final clients.

With 12 owned limestone quarries and 2 transformation units in Portugal, it presents nowadays projects in 70 countries, 5 continents, exporting 95% of its production.

Limestone for wall claddings, floor tiles, bathtubs, masonry, sculptures, furniture, interior & outdoor construction features, for residential, institutional and religious buildings, facades for skyscrapers, outdoors, pool coopings... well, your projects are in good hands.

a natural choice for high-value projects

THE MARKETS

95% EXPORTS

70 countries . 5 continents

SOLANCIS® first started its international expansion +30 years ago, namely in France.

Nowadays **SOLANCIS**® has projects worldwide.

Europe continues to be one of the biggest markets, with Russia fast growing, France keepings its important share, and UK investing more and more on differentiated limestone solutions and design.

USA and Asia (Qatar and EAU) are growing markets, whether we are talking about residential and commercial buildings, or outdoor solutions.

SOLANCIS® sales team embraces the world presenting limestone solutions for your most demanding projects.





THE QUALITY

HOW DO WE DO IT?

- > **SOLANCIS**® has a specialized team along all stone work cycles from its extraction at the quarries to the design and further processing.
- > At the Quarries, our responsible Geological Engineer, selects the stone layers before its extraction, and defines the best way to extract it at each quarry.
- > When the blocks arrive to the manufacturing facilities, stone samples are taken for testing at our laboratory.
- > In every phase, the stone is checked and selected, in order to ensure you'll receive the best stone for your project whether we are talking about the kind of stone we recommend, the colour selection, the design (to be sure that all dimensions and details fit together), the logistical organization and transport boxes design, as well as the final inspection before packaging.







energy produced.

ENVIRONMENT & SUSTAINABILITY









QUARRIES RECOVERY

9 of our 12 quarries are located in the natural reserve park 'Parque Natural das Serras de Aire e Candeeiros' (PNSAC) and together with the regulatory authorities, we seek to achieve a good management of the geological resources, whether it's through the management of recovery plans regarding active quarries, the rehabilitation of those which ended their lifecycle, or through the optimization of by-products, reducing the waste generated by our activity.

THE CERTIFICATIONS

SOLANCIS® is associated with the following **STONE INDUSTRY ASSOCIATIONS:**

> **SOLANCIS**® is committed with the implementation of an integrated system for quality, environment, health and safety at work, following the standards:

> NP EN ISO 9001:2015, NP EN ISO 14001:2015 and NP ISO 45001:2019.

> SOLANCIS® is, since 2016, accredited StonePT Premium by **STONE PT**®, regarding Extraction + Primary Processing + Secondary Processing, namely through the following certifications:



PORTUGUESE STONE

The quarantee that you are receiving PT Premium Premium Portuguese Stone.



ORIGIN

Control Of Origin for Natural Stone and Product.



GREEN

A guarantee that **SOLANCIS**® follows a path of environmental awareness.



QUALITY

SOLANCIS® meets the requirements based in three main pillars: origin of stone, skills to transform and control the final product, and knowledge related to the adequacy of use for each type of stone in each application (requirements for the end-user).



> CE MARKING for natural stone > this mark is mandatory within the EEA (European Economic Area).

> **CE** marking of natural stone is governed by the 'Construction Products Regulation 305/2011', under which the manufacturer must guarantee the features and essential product performance. CE marking shows that SOLANCIS® stones complies with the harmonized standards and therefore fulfills the essential requirements of this regulation.











THE DESIGN

EVERY PROJECT STARTS FROM A NEED. SOLANCIS® DEVELOPS SOLUTIONS.

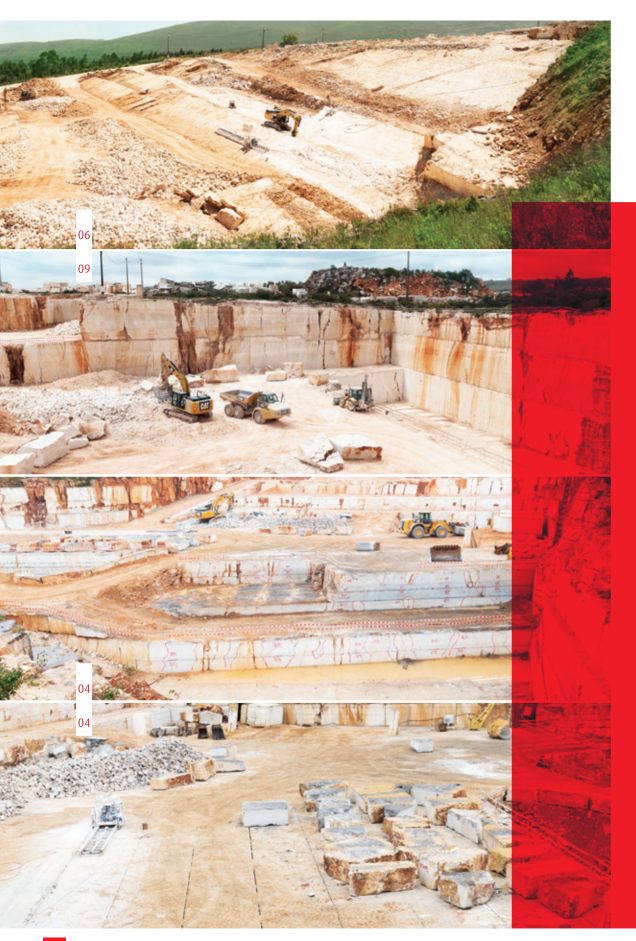
SOLANCIS® designers, architects and engineers, or as we call them - the technical department - are highly qualified when it comes to project analysis, design and development. They review the design, the application and fixation systems of every stone, and check every project detail for adjustments, so that the stone achieves its best performance.

This 10-member team not only provides essential support to the sales department, but also the production, preparing each design for transformation in the CNC's.

Using the design software Autocad and Solidworks, integrated with the company ERP, all projects are aligned, from the technical department to sales to factory and logistics.

Here, in addition to the design, the logistics process of packaging and truck and container loading is also developed.





THE QUARRIES

MCE - MACIÇO CALCÁRIO ESTREMENHO

With 12 own quarries, **SOLANCIS**® strategy focuses on investing in new resources to expand the stone portfolio provided to customers.

A diversified portfolio is essential to ensure resource availability, delivery capacity and material quality in a regular way, and to quarantee a wide variety of offers.

11 of the 12 quarries owned by **SOLANCIS®** are in Portugal's largest limestone reserve, the *MCE - Maciço Calcário Estremenho* - and 9 of those are located in the protected natural park *PNSAC - Parque Natural das Serras de Aire e Candeeiros -* they are all in the vicinity of the headquarters and transformation units of **SOLANCIS®**.

Extraction processes are important for the success of our company. The engineering geologists at **SOLANCIS®** visit quarries frequently and control and study the best and most suitable processes for each quarry.

Different extraction layers are classified and analysed in the internal laboratory to ensure continuous quality of extracted materials.

The engineering geologists at **SOLANCIS®** classify all extracted materials, according to the characteristics of stones, creating an ID (identification) for each stone, which allows to design the "Passport" of the stone that the customer will receive from the very first moment. **Such passport will allow to promote each stone**, which is unique and natural, as well as the determination of the extraction site and monitoring of all transformation processes that the stone will undergo until delivery to the construction site.

By using the most recent extraction technologies, we can use less energy and get a greater used for extracted stones, while keeping material integrity.

- NATURAL LIMESTONE MADE IN PORTUGAL -





THE PRODUCTION

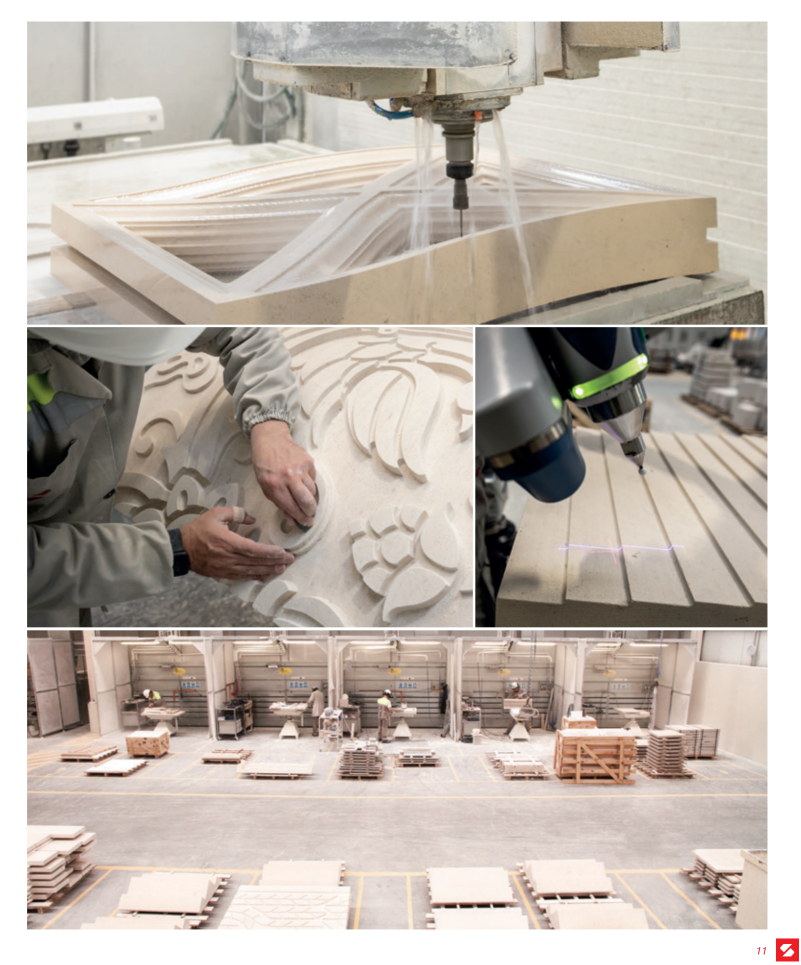
The investment in technology and research has played an important role in the development of our company - advanced methodologies are applied throughout all processes, alying the experience of our craftsmen with the front-end technology in stone extraction, cutting and transformation.

At **SOLANCIS®** a rigorous quality control is ensured through the execution of various tests, in order to guarantee the calibre of the final product and the total satisfaction of our customers.

Abrasion and compression resistance tests are carried out after each limestone block extraction. Subsequently, we proceed with physicochemical, waterproofing, porosity and thermal resistance tests, in order to guarantee that all produced pieces meet the upmost demanding and rigorous requirements.

After the production process, dry-laying the project is an option available for the purpose of presenting the work in progress and the details of each displayed stone.







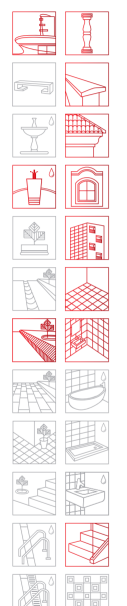
BRANCO REAL

MOSCOW • RUSSIAN FEDERATION





BRANCO REAL





2350 Kg/m³ apparent density

open posority 11.5 %

6.2 % water absorption at atmospheric pressure 11.5 MPa flexural strenght under concentrated load

29.5 mm abrasion test



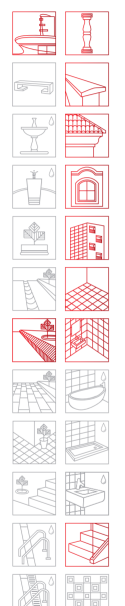
BRANCO IMPERIAL

LONDON • UK





BRANCO IMPERIAL





2230 Kg/m³ apparent density

open posority 16.9 %

7,1 % water absorption at atmospheric pressure 5,7 MPa flexural strenght under concentrated load

31,5 mm abrasion test



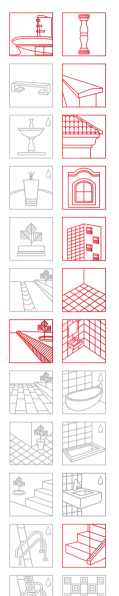
BRANCO SNOW

MADRID · SPAIN





BRANCO SNOW





2200 Kg/m³ apparent density

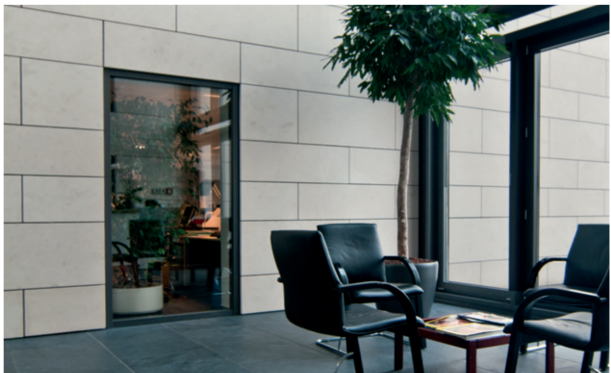
17.7 % open posority

7,0 % water absorption at atmospheric pressure7.9 MPa flexural strenght under concentrated load

35.5 mm abrasion test

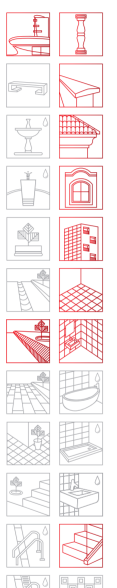


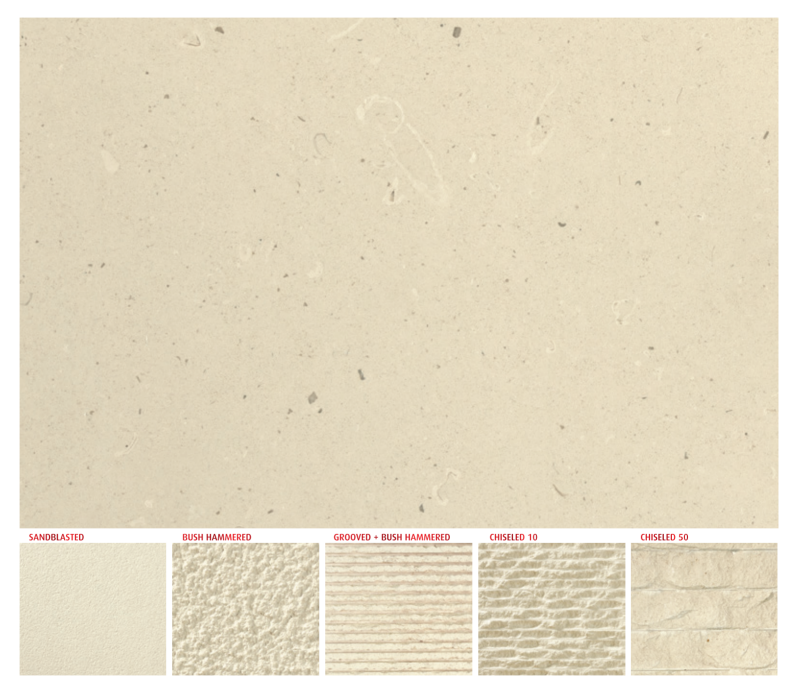
BRANCO ÁRTICO





BRANCO ÁRTICO





2145 Kg/m³ apparent density

18.7 % open posority

8.9 % water absorption at atmospheric pressure8.5 MPa flexural strenght under concentrated load

40.4 mm abrasion test

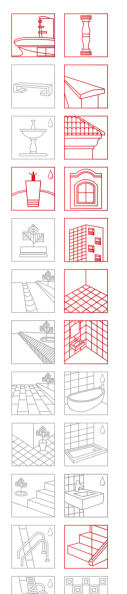


ROSAL REAL HILVERUM . NETHERLANDS





ROSAL REAL





2360 Kg/m³ apparent density 12.3 % open posority

4.9 % water absorption at atmospheric pressure12.2 MPa flexural strength under concentrated load

23.5 mm abrasion test



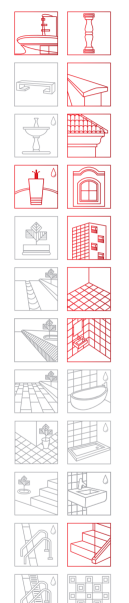
ROSAL DUNAS

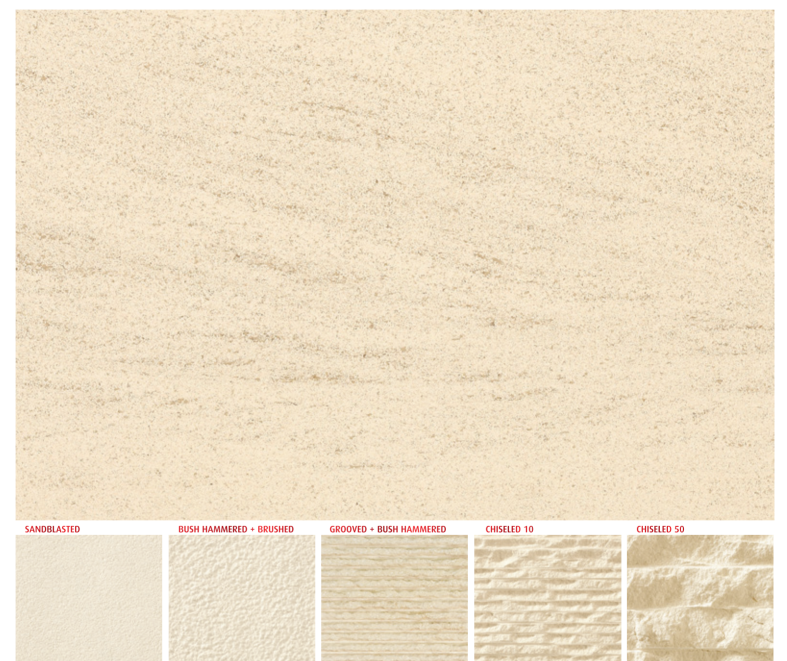
MADRID • SPAIN





ROSAL DUNAS



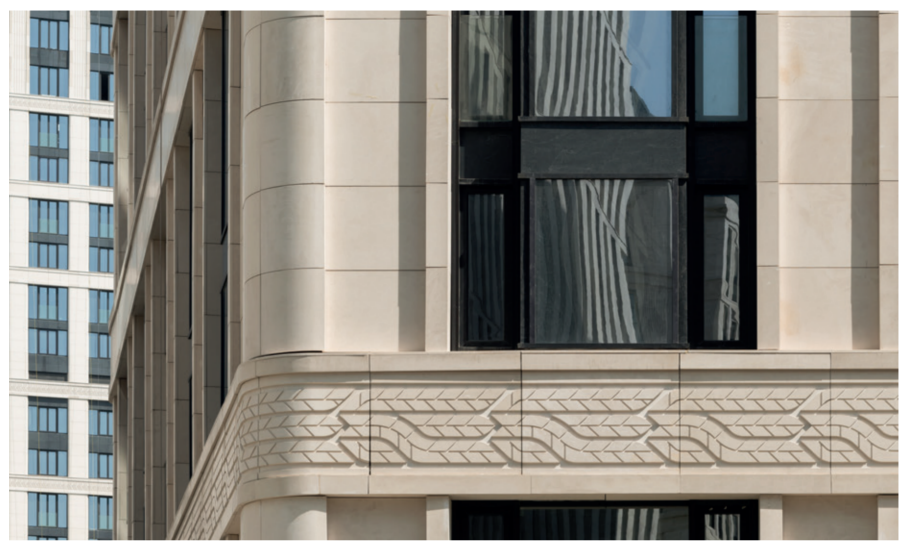


2360 Kg/m³ apparent density

open posority 12.3 %

4.9 % water absorption at atmospheric pressure flexural strenght under concentrated load 11.2 MPa

23.5 mm abrasion test



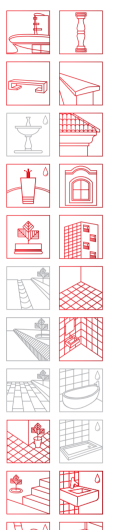
SAINT RAPHAEL DORÉ

MOSCOW • RUSSIAN FEDERATION





SAINT RAPHAEL DORÉ





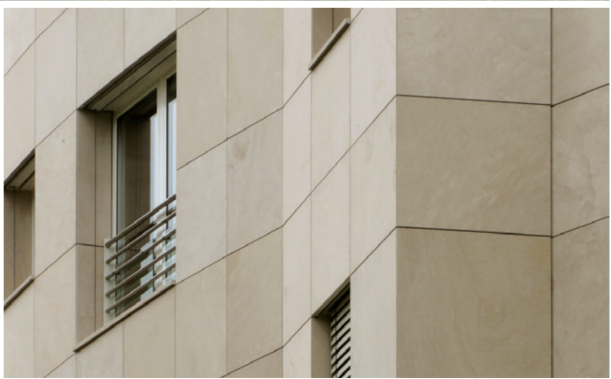
2410 Kg/m³ apparent density 11.3 % open posority

3.9 % water absorption at atmospheric pressure11.6 MPa flexural strenght under concentrated load

21.5 mm abrasion test

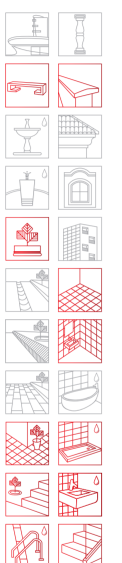


CREME MÓS





CREME MÓS



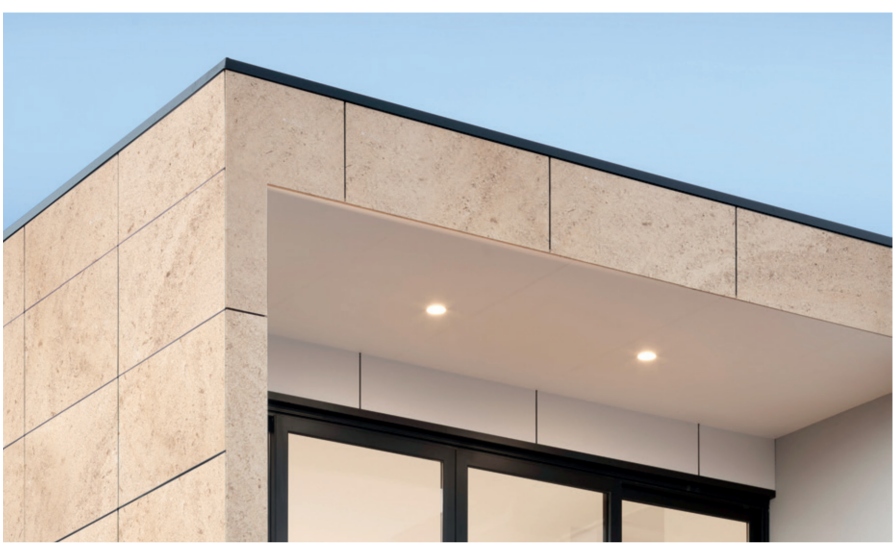


2480 Kg/m³ apparent density

open posority 7.8 %

1.9 % water absorption at atmospheric pressure flexural strenght under concentrated load 16.0 MPa

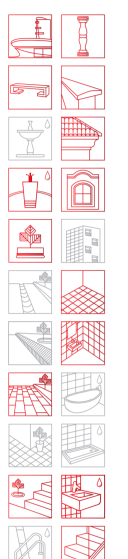
21.0 mm abrasion test



CREME ARENA



CREME ARENA



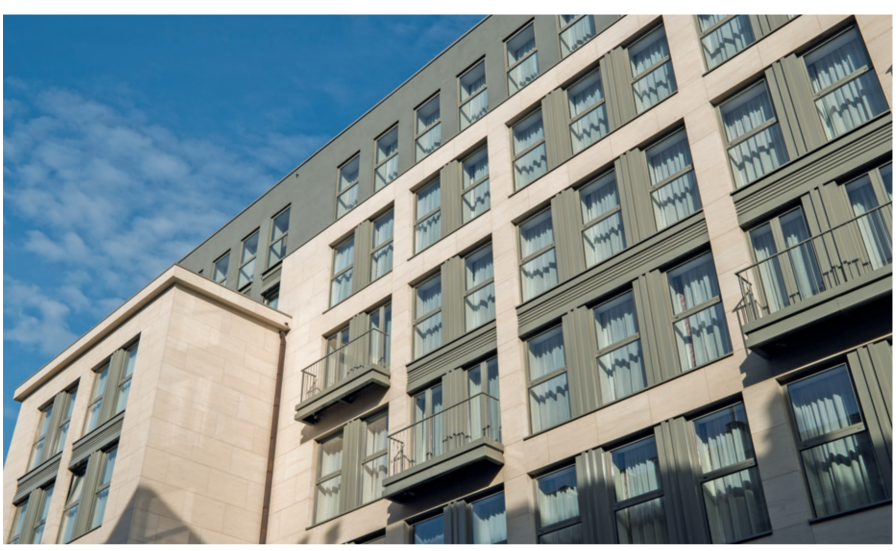


2500 Kg/m³ apparent density

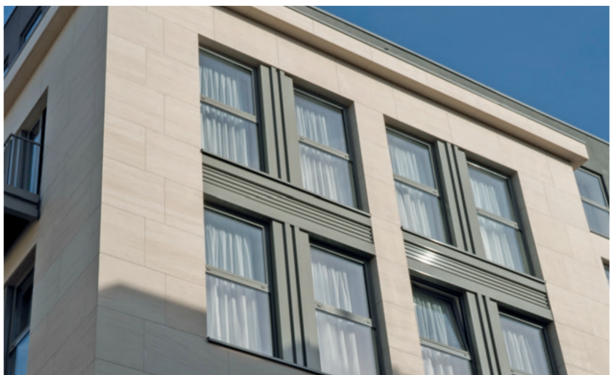
6.1 % open posority

2.4 % water absorption at atmospheric pressure11.7 MPa flexural strenght under concentrated load

22.0 mm abrasion test

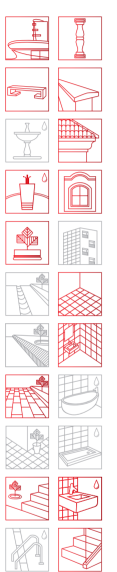


CREME SAVAGE BRUSSELS • BELGIUM





CREME SAVAGE





2500 Kg/m³ apparent density

7.5 % open posority

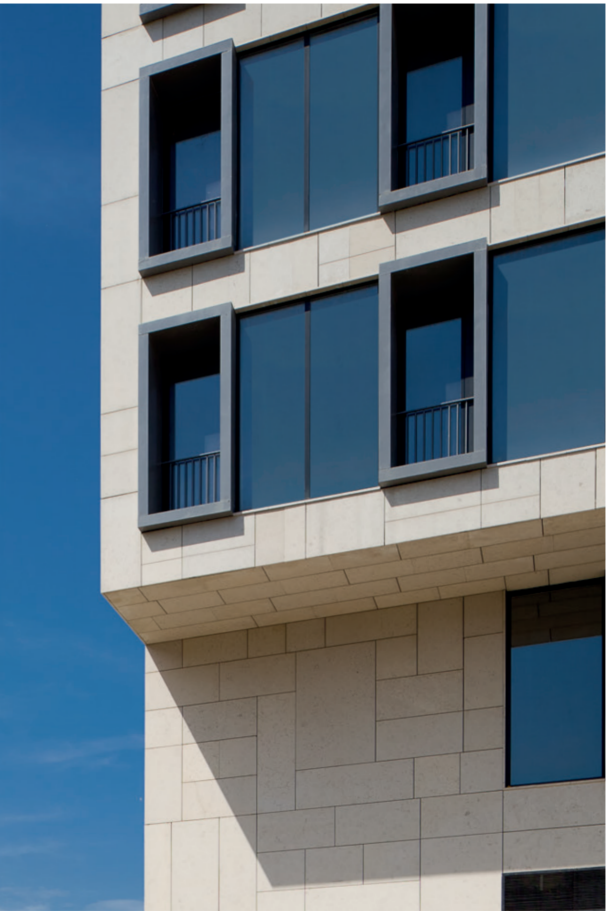
2.7 % water absorption at atmospheric pressure13.8 MPa flexural strenght under concentrated load

22.0 mm abrasion test



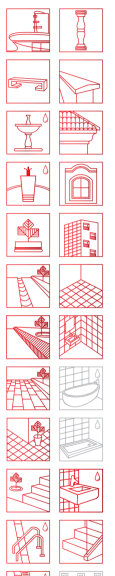
BEIGE PACÍFICO

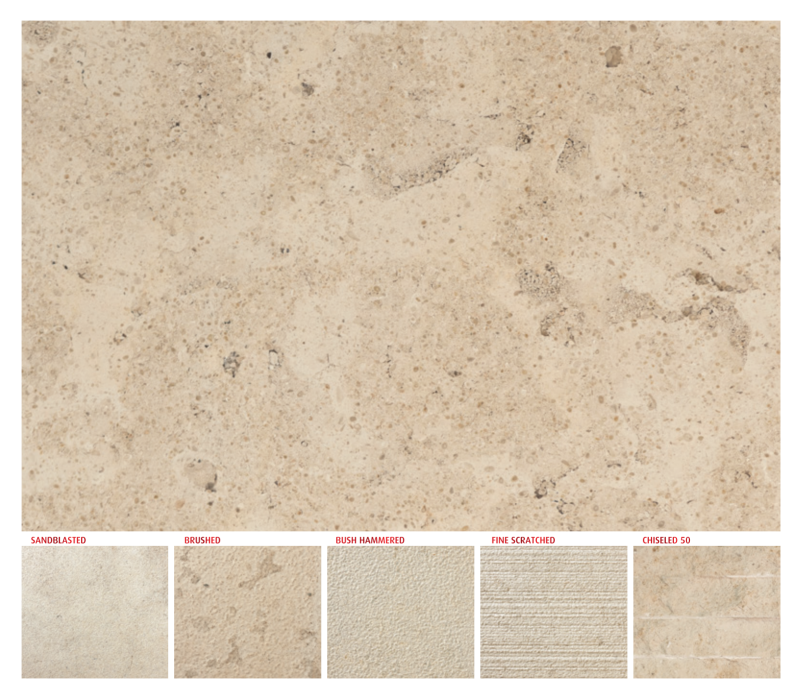
MOSCOW • RUSSIAN FEDERATION





BEIGE PACÍFICO



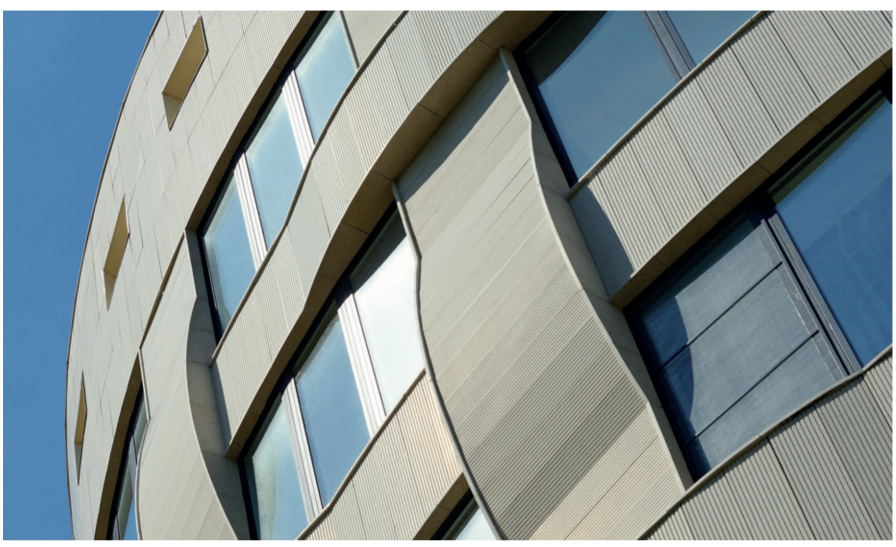


2500 Kg/m³ apparent density

open posority 6.6 %

2.3 % water absorption at atmospheric pressure flexural strenght under concentrated load 15.8 MPa

20.0 mm abrasion test



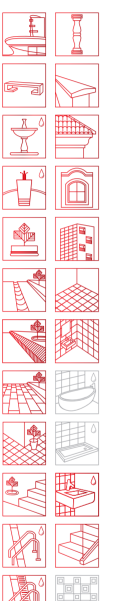
BEIGE SONATO

MOSCOW • RUSSIAN FEDERATION





BEIGE SONATO



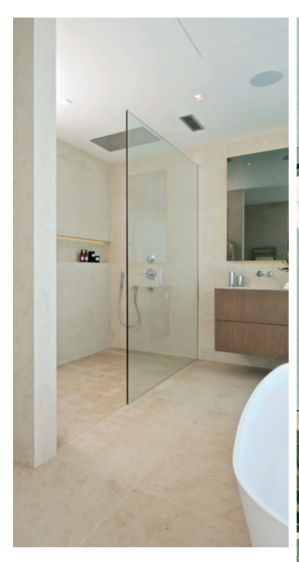


2500 Kg/m³ apparent density

open posority 6.6 %

2.3 % water absorption at atmospheric pressure flexural strenght under concentrated load 15.8 MPa

20.0 mm abrasion test



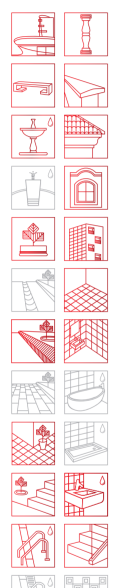
BRANCO CLÁSSICO

MALLORCA





BRANCO CLÁSSICO

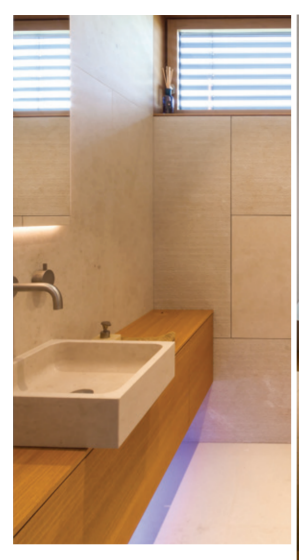




2580 Kg/m³ apparent density

open posority 4.7 %

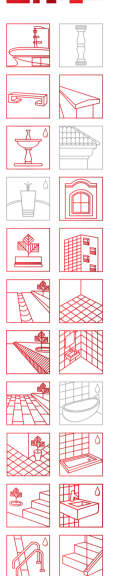
1.4 % water absorption at atmospheric pressure flexural strenght under concentrated load 12.7 MPa



BEIGE TOPÁZIO
LUXEMBOURG



BEIGE TOPÁZIO





2660 Kg/m³ apparent density

open posority 1.3 %

0.5 % water absorption at atmospheric pressure flexural strenght under concentrated load 13.5 MPa

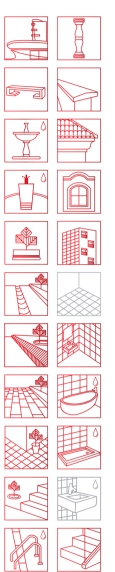


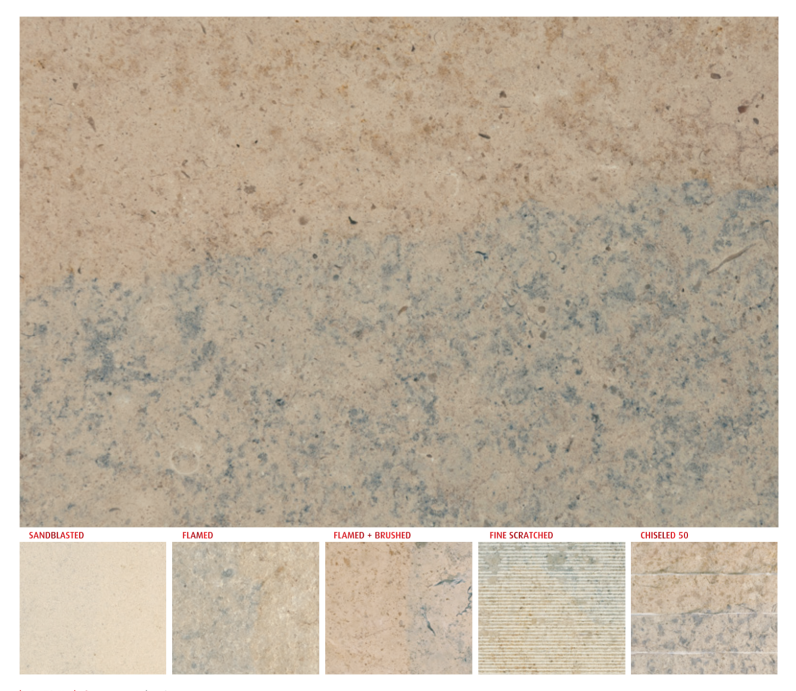
AMAZONA CLÁSSICO

ALCOBAÇA • PORTUGAL



AMAZONA CLÁSSICO

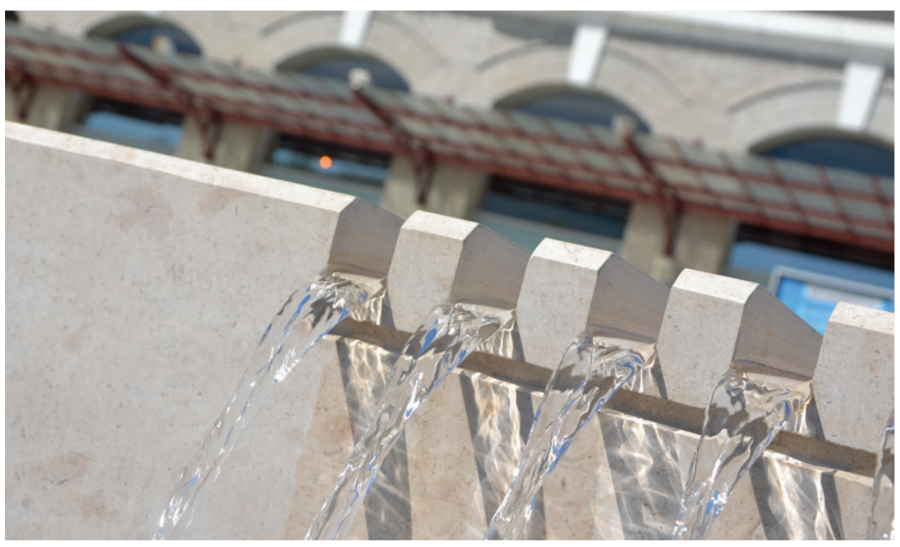




2670 Kg/m³ apparent density

1.4 % open posority

0.5 % water absorption at atmospheric pressure14.5 MPa flexural strenght under concentrated load

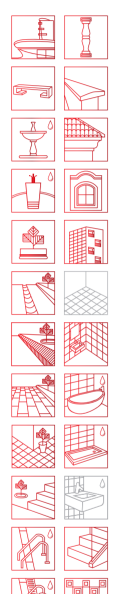


BEIGE CLÁSSICO

DAX • FRANCE



BEIGE CLÁSSICO

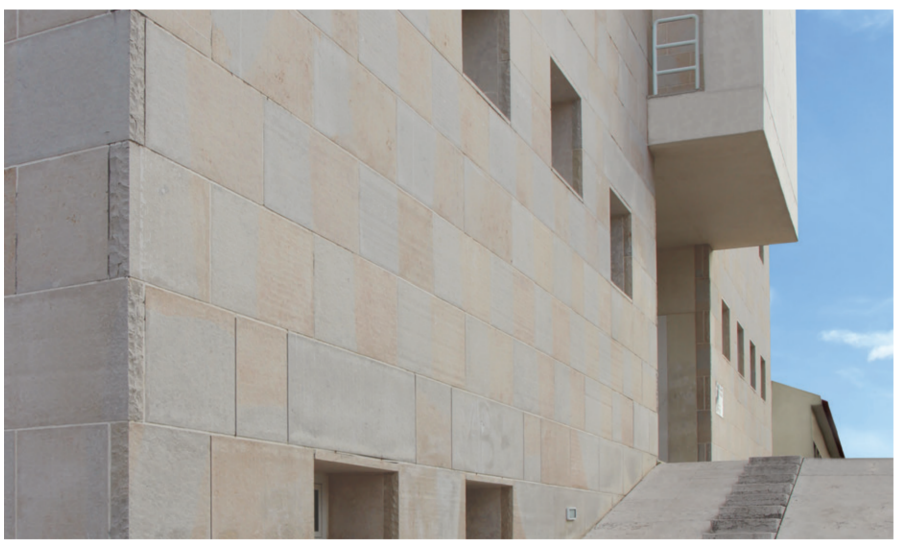




2670 Kg/m³ apparent density

open posority 1.4 %

0.5 % water absorption at atmospheric pressure 14.5 MPa flexural strenght under concentrated load

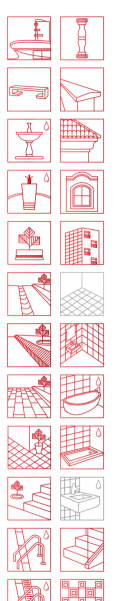


VALE AMAZONA

BENEDITA · PORTUGAL



VALE AMAZONA





2670 Kg/m³ apparent density

1.5 % open posority

0.5 % water absorption at atmospheric pressure14.0 MPa flexural strenght under concentrated load

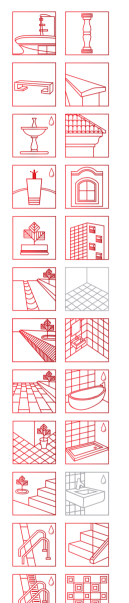


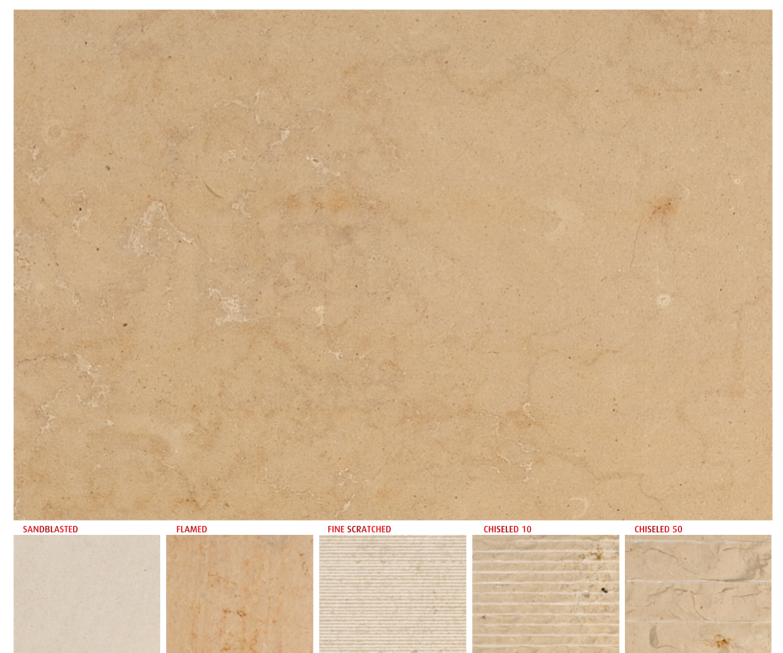
CREME CHAMPANHE
LISBON • PORTUGAL





CREME CHAMPANHE





2670 Kg/m³ apparent density

open posority 1.5 %

0.5 % water absorption at atmospheric pressure 14.0 MPa flexural strenght under concentrated load



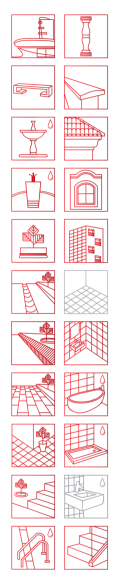
AZUL PRIMAVERA

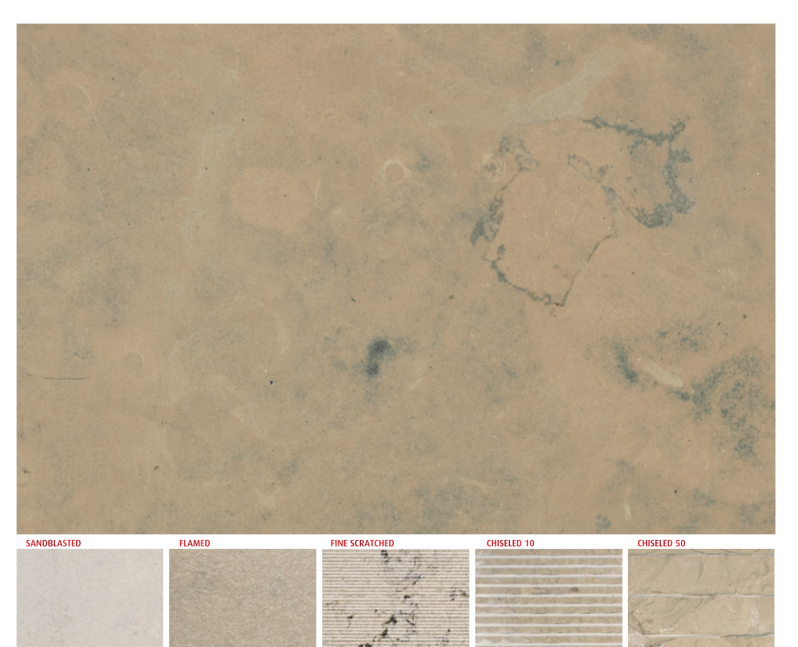
LISBON • PORTUGAL





AZUL PRIMAVERA





2670 Kg/m³ apparent density

1.5 % open posority

0.5 % water absorption at atmospheric pressure14.0 MPa flexural strenght under concentrated load



AMAZONA ESTREMADURA

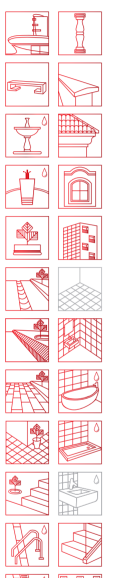
COTIGNAC • FRANCE

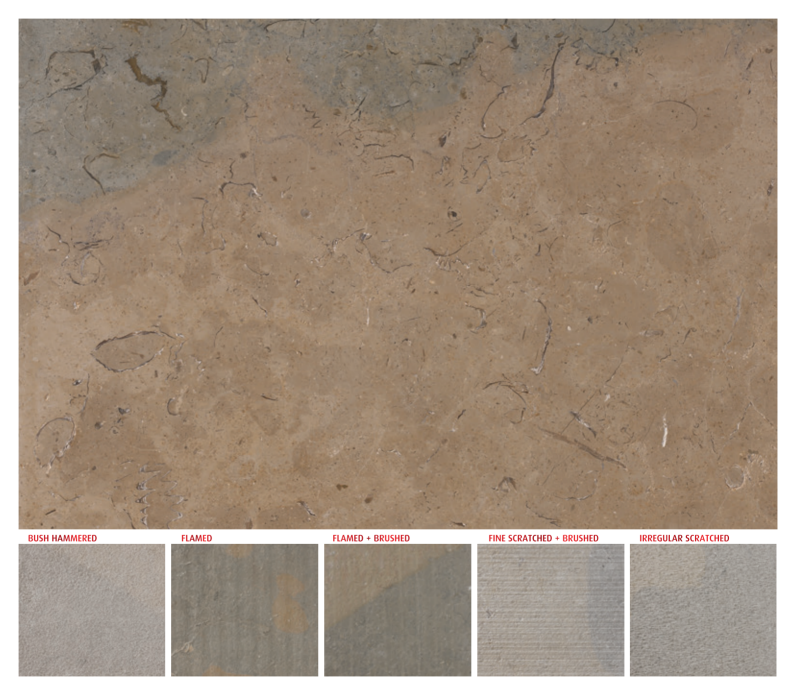


www colancis com



AMAZONA ESTREMADURA

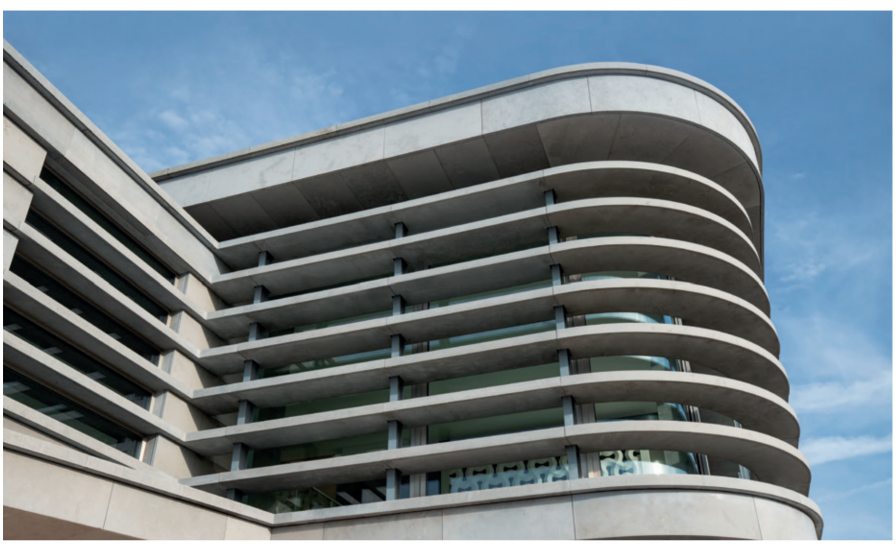




2640 Kg/m³ apparent density

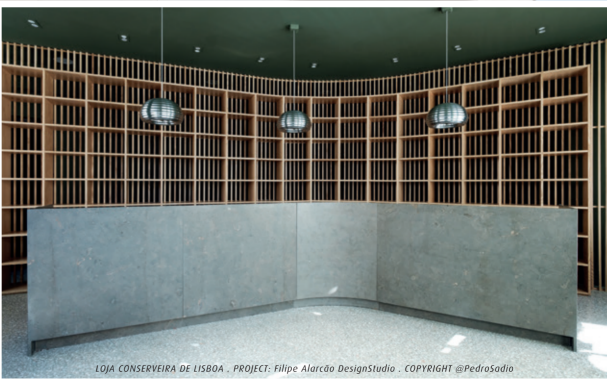
2.3 % open posority

0.8 % water absorption at atmospheric pressure12.5 MPa flexural strenght under concentrated load



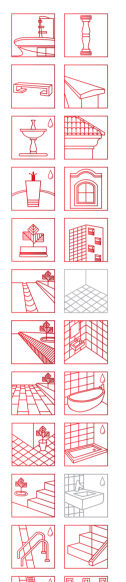
ESTREMADURA AZUL

PORTUGAL



www colancis com

ESTREMADURA AZUL

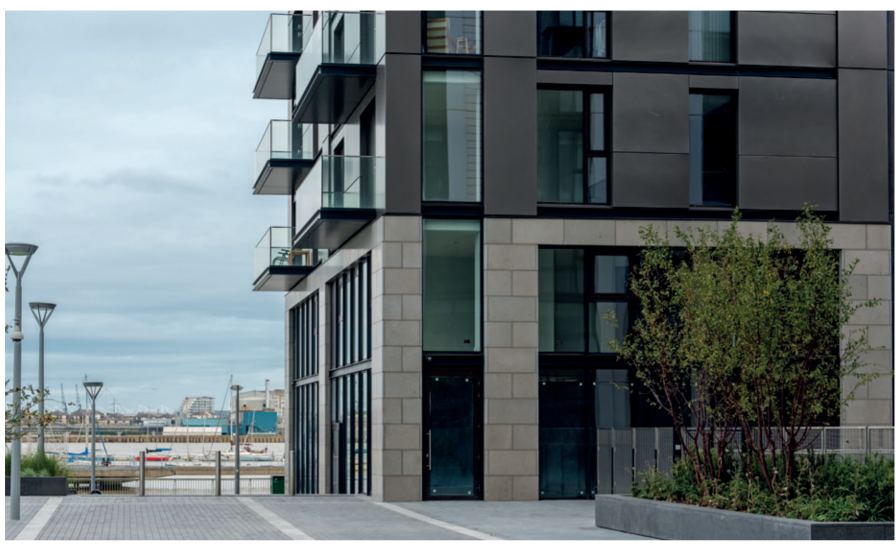




2640 Kg/m³ apparent density

2.3 % open posority

0.8 % water absorption at atmospheric pressure12.5 MPa flexural strenght under concentrated load

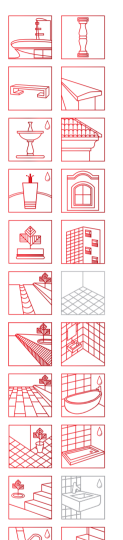


BLUE LAGOON

LONDON • UK



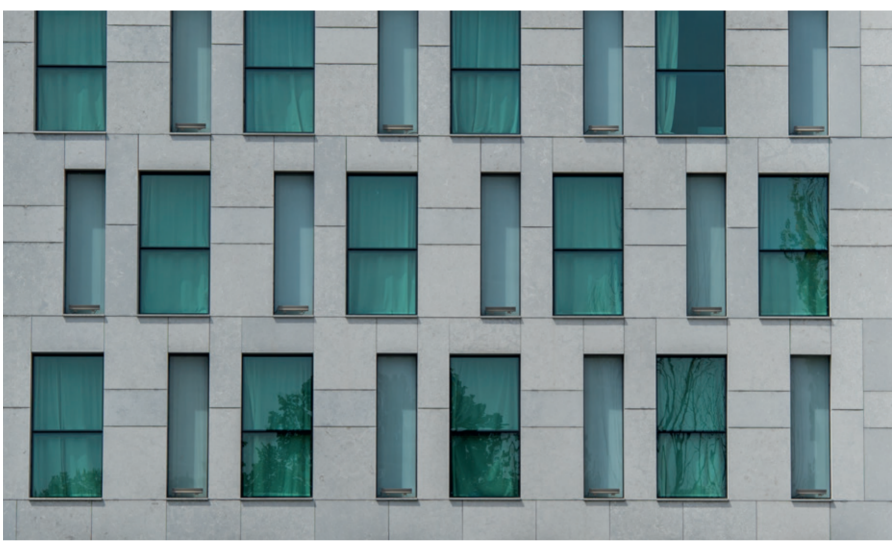
BLUE LAGOON





2650 Kg/m³ apparent density 1.6 % open posority

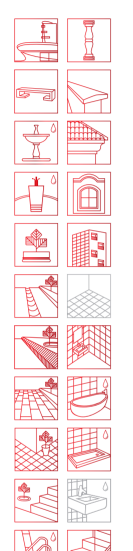
0.6 % water absorption at atmospheric pressure17.4 MPa flexural strenght under concentrated load



AZUL MÓNICA **SILVER**BURGOS • SPAIN



AZUL MÓNICA SILVER





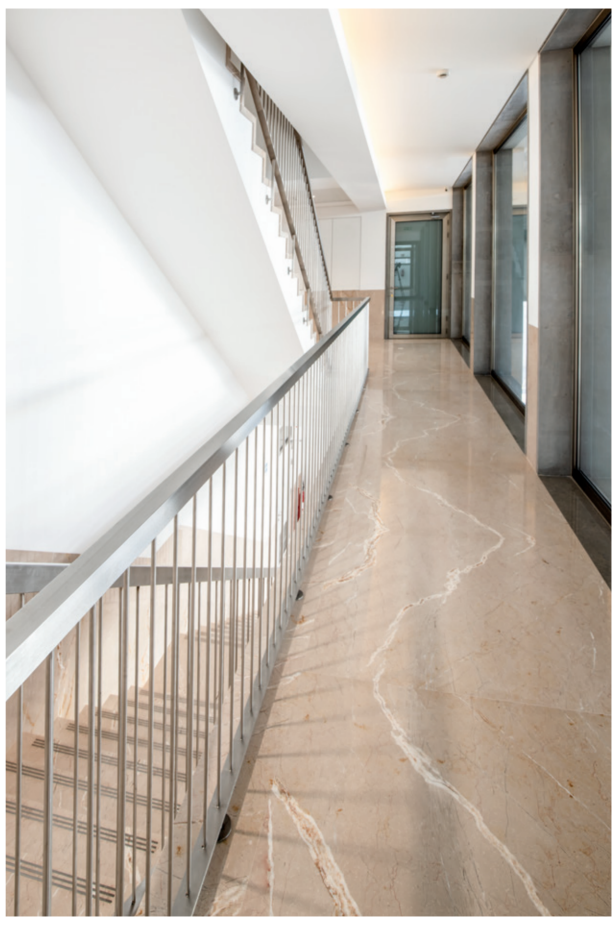
2640 Kg/m³ apparent density 1.4 % open posority

0.8 % water absorption at atmospheric pressure23.7 MPa flexural strenght under concentrated load

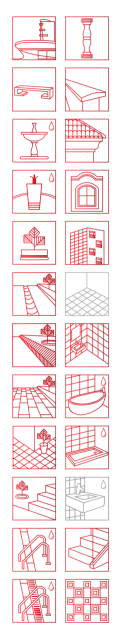


ALPININA

BENEDITA · PORTUGAL



ALPININA

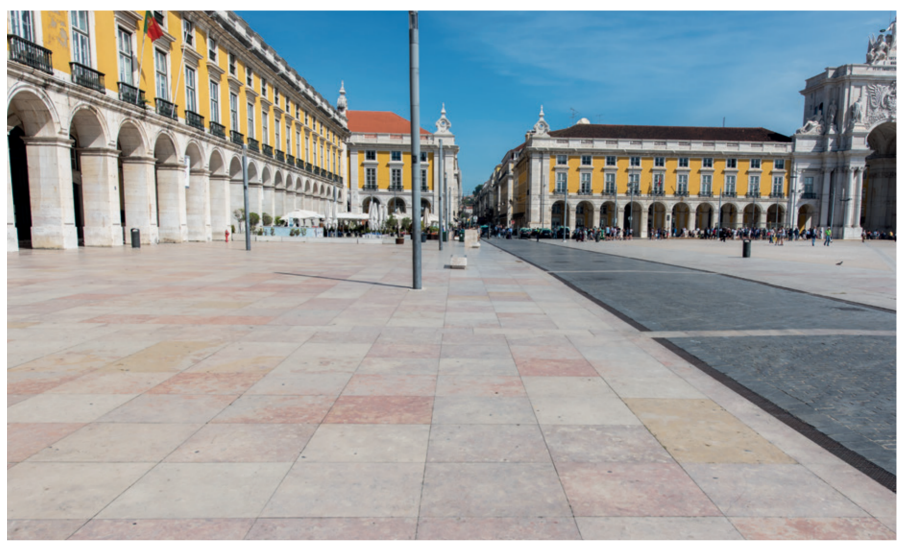




2700 Kg/m³ apparent density

0.5 % open posority

0.2 % water absorption at atmospheric pressure12.5 MPa flexural strenght under concentrated load

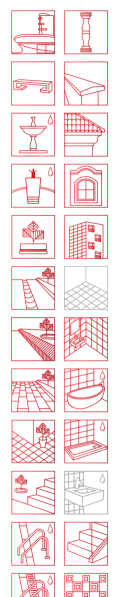


LIOZ ABANCADO





LIOZ ABANCADO





2700 Kg/m³ apparent density

0.1 % open posority

0.1 % water absorption at atmospheric pressure17.9 MPa flexural strenght under concentrated load

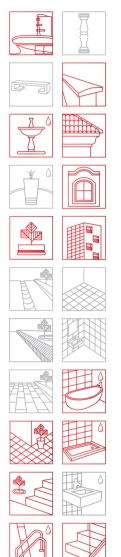


LIOZ SINTRA LISBON • PORTUGAL





LIOZ SINTRA



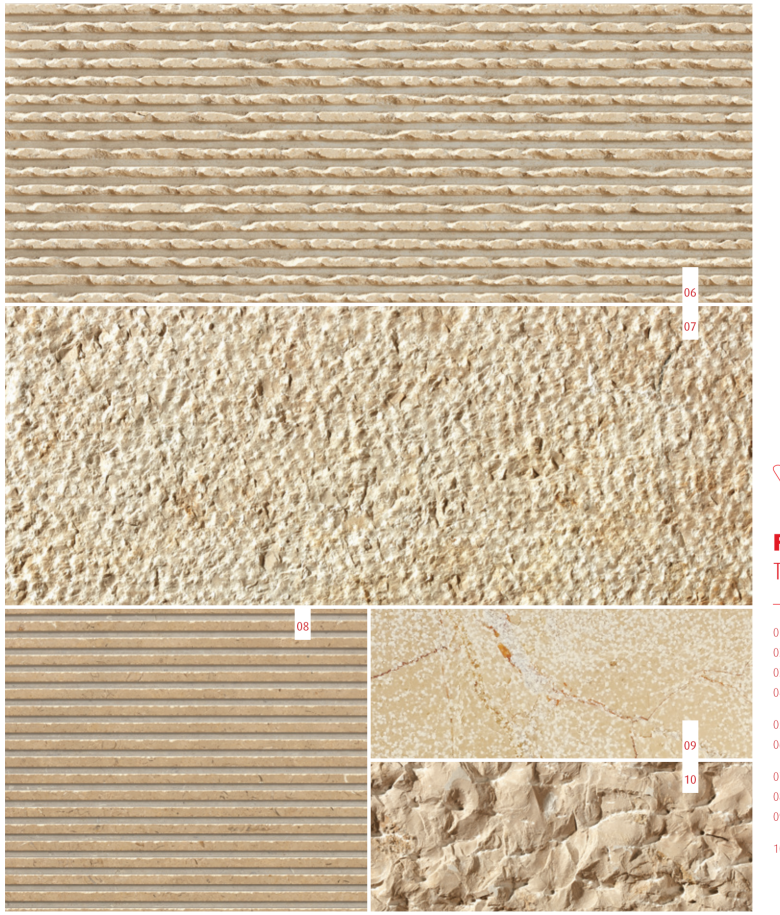


2700 Kg/m³ apparent density

0.1 % open posority

0.1 % water absorption at atmospheric pressure17.9 MPa flexural strenght under concentrated load

TEXTURES 该位的图像 (485年1975年) 12.6 以及其上的文字 (1865年) 12.6 以及16.6 至地方域的地位对其中。在自然自然的理论的理论的,并是由他们是自然的思想 teration in the interest of the second section of the second second second second second second second second **为**开发,现在他们是是国际的产品的基础的企业,这个人的主义,这个人的主义,但是是一个人的主义,但是是一个人的主义,但是一个人的主义,但是一个人的主义,但是一个人的主义 b A should all the control of the co ANALES EN LEGISCOL LA PROSENTE DE LEGISTA MILLER MATERIALISMO DE LEGISCOL DE





- 01 fine scratched
- 02 irregular scratch
- 03 chiseled 50
- 04 medium scratched
- 05 chiseled 10
- 06 grooved + bush hammered
- 07 prickeled
- 08 grooved
- 09 bush hammered + smoothed
- 10 traditional prickled







FIXING SYSTEMS & DETAILS





UNDERCUT ANCHORS





ARCHITECTURAL ARQUITETURAL ARCHITECTURAL ARQUITECTÓNICO



BALUSTRES & COLUMNS

BALAÚSTRES & COLUNAS

BALUSTRADES & COLLONNES

BAGUETES & COLUMNAS



STREET FURNITURE
MOBILIÁRIO URBANO
MOBILIER URBAIN
MOBILIARIO URBANO



COPINGS
CAPEAMENTOS
COUVERTINES
ALBARDILLAS



FOUNTAINS
FOUNTAINES
FUENTES



CORNICES CORNIJAS CORNICHE

CORNISAS



DRINKING FOUNTAINS BEBEDOUROS FONTAINE À BOIRE BEBEDEROS



MASONRY CANTARIAS MAÇONNERIE CANTERÍA



PLANTERS FLOREIRAS JARDINIÉRES FLOREROS



EXTERIOR CLADDING
FACHADA EXTERIOR
REVETEMENT DE FAÇADE
APLACADOS



GUTTERS CALEIRAS CANIVEUX CANALÓN



INTERIOR TILES

LADRILHO INTERIOR

DALLAGE INTÉRIEUR

REVESTIMIENTO DE PISO INTERIOR



KERBS LANCIL BORDURES BORDILLOS



INTERIOR CLADDING
FACHADA INTERIOR
REVÊTEMENT DE FAÇADE INTÉRIEUR
REVESTIMIENTO DE FACHADA INTERIOR



EXTERIOR FLOORING LAJE EXTERIOR DALLAGE EXTÉRIEUR LOSAS EXTERIORES



BATHTUB BANHEIRAS BAIGNOIRES BAÑERAS



EXTERIOR TILES
LADRILHO EXTERIOR
DALLAGE EXTÉRIEUR
LOSAS EXTERIORES



SHOWER TRAYS
BASES DE CHUVEIRO
BAC À DUCHE



EXTERIOR STAIRS
ESCADAS EXTERIORES
ESCALIERS EXTÉRIEURS
ESCALERAS EXTERIORES



WASH BASINS LAVATÓRIOS LAVABOS LAVABOS



POOL COPING
CAPEAMENTO PISCINA
MARGELLES
BORDES DE PISCINA



INTERIOR STAIRS
ESCADAS INTERIORES
ESCALIERS INTÉRIEURS
ESCALERAS INTERIORES



DRAIN GATES
SUMIDOUROS
AVALOIRS
SUMIDEROS



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naturally
S T O N E