



PAVESTONE

THE NATURAL PATH



More than 40 years ago the DFG corporation was set on its business path at the hands of its founder, **David Fernández Grande**.

This journey began with a first quarry in Porriño (Spain) to which, as a result of constant work, the other sites which currently comprise DFG's quarry division have been added over the years.

PAVESTONE emerged as a natural outcome of DFG's necessity to transmit to the world of construction its experience and profound knowledge of materials.

PAVESTONE tries to follow the path that its founder created with the first quarry and to serve as a nexus between the producer of the natural resources and the end user.

/CONTROL

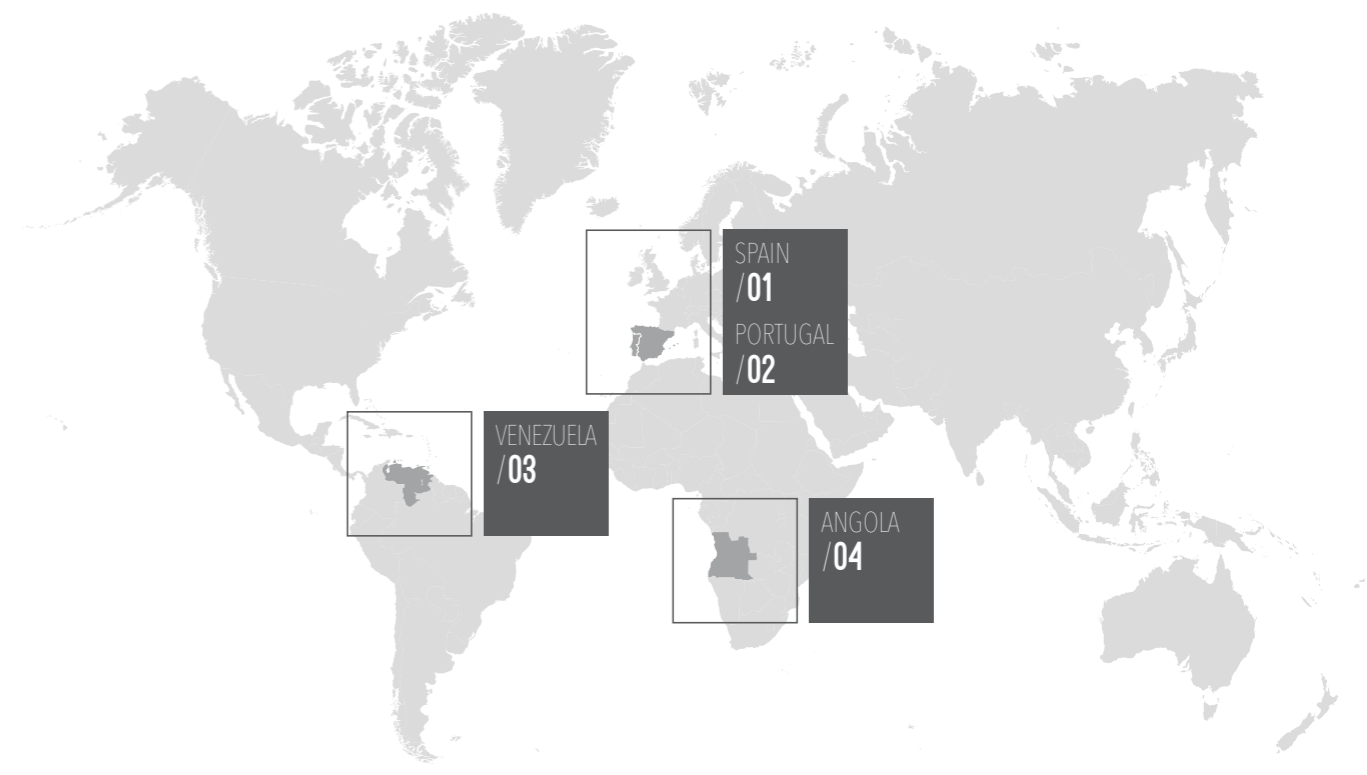
FROM THE ORIGIN



BLANCO BERROCAL
Madrid, Spain

In order for a natural stone project to be successful it is essential that the material be managed from its very origin, from the moment of extraction.

Nature is indomitable and therein lies the beauty of its materials. Controlling the extraction process and understanding its resources and its nuances on-site guarantees that our clients receive exactly what they want.



Forming part of DFG allows PAVESTONE direct access to its quarries distributed throughout different areas of the world (Spain, Portugal, Angola and Venezuela) and facilitates exclusive commercial agreements with other producers. This is a decisive factor when tackling large architectural projects with proper guarantees.

• AZUL PLATINO
Cáceres, Spain

SPAIN /01



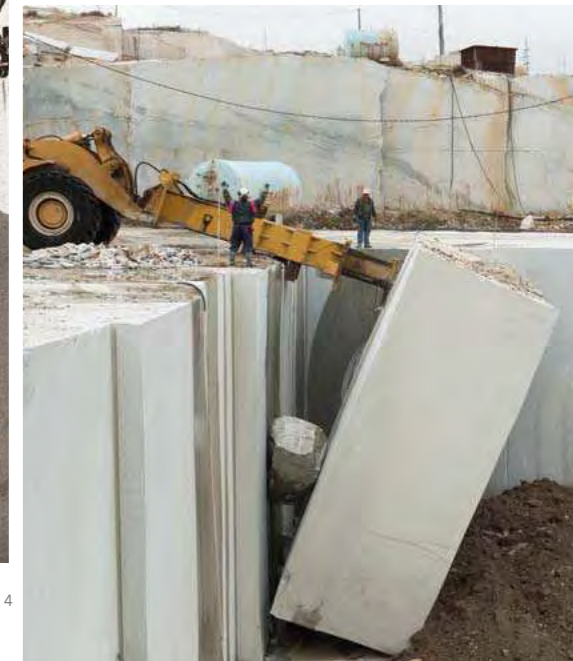
1



2



3

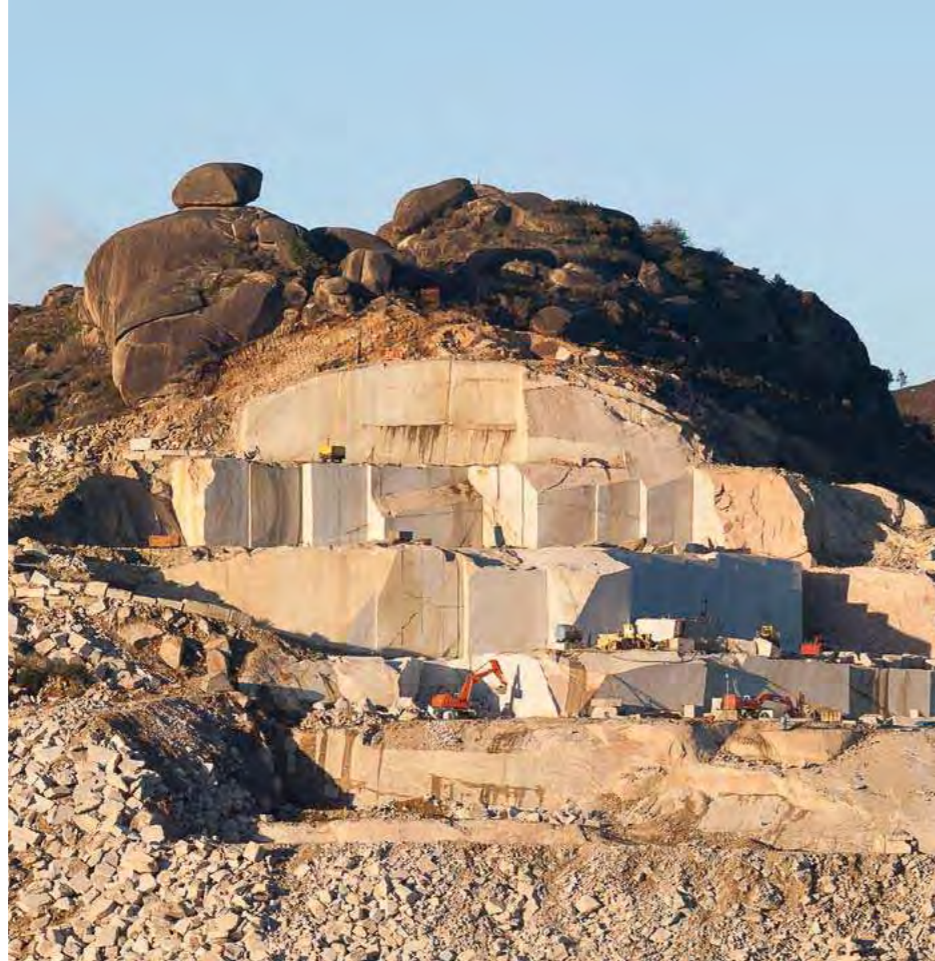


4

- 1 AZUL PLATINO
Cáceres, Spain
- 2 GRIS PERLA CREMA
Pontevedra, Spain
- 3 BLANCO PERLA
Madrid, Spain
- 4 BLANCO CASTILLA
Madrid, Spain



PORTUGAL /02



1



2



3



4



5

- 1 CREMA TERRA
Viana do Castelo, Portugal
- 2 TRAGAL
Bragança, Portugal
- 3 AMARILLO DFG
Viana do Castelo, Portugal
- 4 MONCHIQUE
Faro, Portugal
- 5 BLANCO ATLÁNTICO
Viana do Castelo, Portugal

VENEZUELA /03



1



2

ANGOLA /04



- 1 SALMÓN TROPICAL
Bolívar State, Venezuela
- 2 ROJO MULTICOLOR
Bolívar State, Venezuela
- 3 NEGRO ANGOLA
Huila, Angola
- 4 BAOBAB BROWN
Huila, Angola



4

3

MATERIALIZING /IDEAS



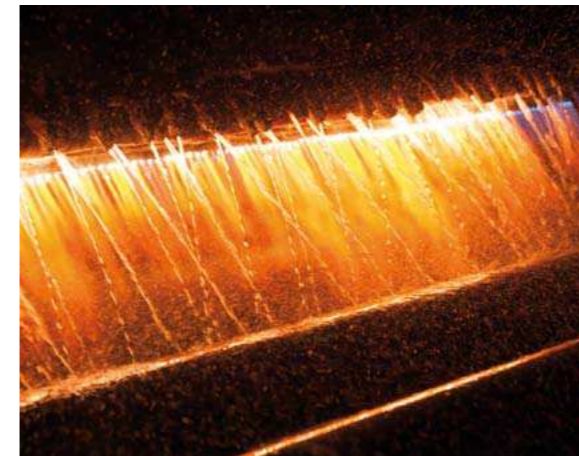
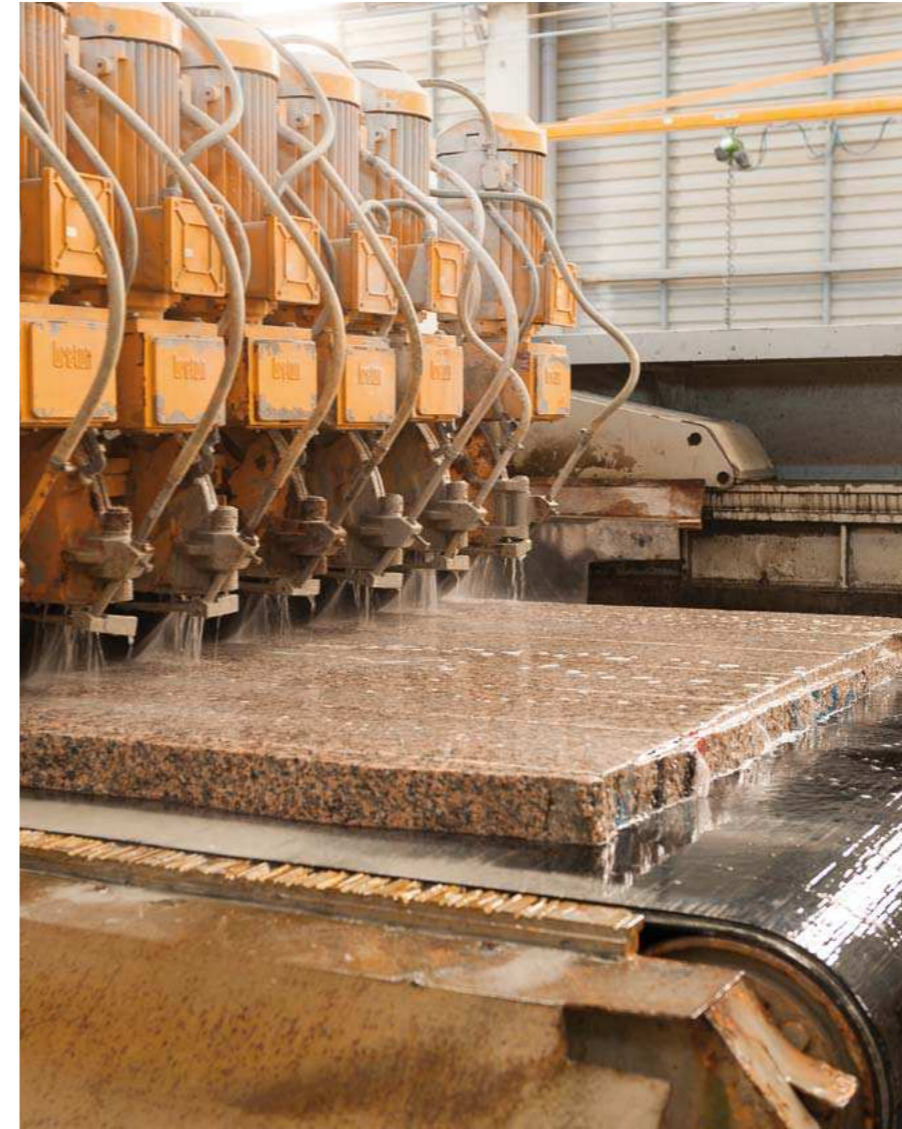
PAVESTONE is the perfect partner when an idea ceases to be an idea and needs to be materialized.

In order to do so we rely on our 30,000 m² installations equipped with the latest technology and an experienced team of workers who provide the best possible solution at every moment.

PAVESTONE bases its great production capacity on its flexible production system, powerfully automated and equipped with high-precision and versatile machinery.

/AN ATTITUDE OF EXCELLENCE

PAVESTONE applies a management model of total quality control to all of its processes in order to respond efficiently to our clients' needs and expectations.



PAVESTONE places special emphasis on:

- › **PRODUCT TRACKING**
Our management model allows us to register and identify each product from its origin to its final destination.
- › **INTERNAL CONTROLS DURING THE MANUFACTURING STAGES**
Dimensional and visual controls are carried out in order to insure that the product meets the established quality standards.
- › **EXTERNAL CONTROLS OF THE MATERIALS**
Tests are conducted periodically in internationally recognised laboratories to analyse possible alterations in the physico-mechanical properties of the materials.

/COMMITMENT TO THE ENVIRONMENT

PAVESTONE carries out its activities in a way that is respectful to the preservation of the environment from the perspective that protecting natural resources and promoting sustainable development provide an added value to our work.



PAVESTONE maintains a clear commitment to improve the management of its resources, reducing the consumption of primary materials, water and energy, and reusing and minimising waste.

- › **WATER MANAGEMENT**
Based on the reuse of the water used in the production processes.
- › **ENERGY EFFICIENCY**
Our installations are equipped with geothermal systems for the production of sanitary hot water and climate control.
- › **WASTE MANAGEMENT**
Leftover stone waste from the production process is used in the construction of aggregates.

/INTEGRAL PROJECT MANAGEMENT AT THE SERVICE OF YOUR IMAGINATION

Based on direct and personalised assistance. From the outset our department assigns a technical adviser who will serve as the only intermediary for all management issues during the different stages of the project.

DESIGN

Our multidisciplinary team will advise you when it comes to determining the optimal construction solution for your needs: materials, finishes, thicknesses, cutting, ...

PRICE-QUOTING

We search for the options which best meet your demands.

MANUFACTURING

We select the most appropriate production method according to the specifications received.

DELIVERY

We offer the best logistic solution for product delivery within the indicated timeframe.

INSTALLATION

We have personnel on our staff with extensive international experience in the execution of all types of natural stone construction: paving, walls, facades, ...

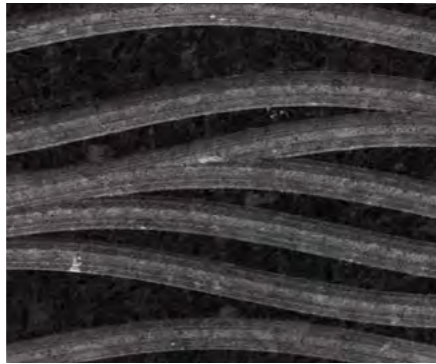


▸ CITY OF ARTS AND SCIENCES
Valencia, Spain

ARCHITECT **SANTIAGO CALATRAVA**
AND **FÉLIX CANDELA**

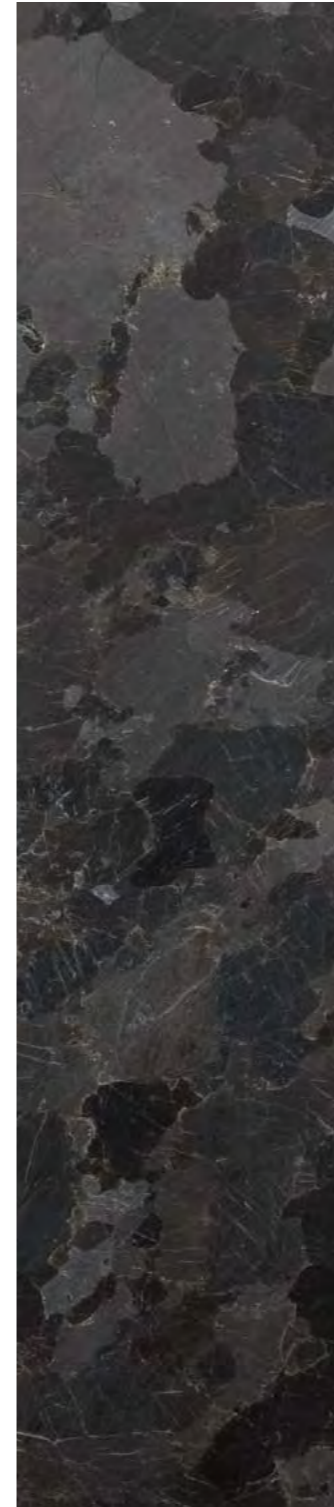
PAVESTONE

SEARCHING FOR NUANCES



At PAVESTONE we have spent years investigating methods that bring to light all the nuances that are hidden in the materials we work with.

Our work focuses on achieving variations in two basic characteristics of the materials: tone and texture, without ever forgetting their natural origin.



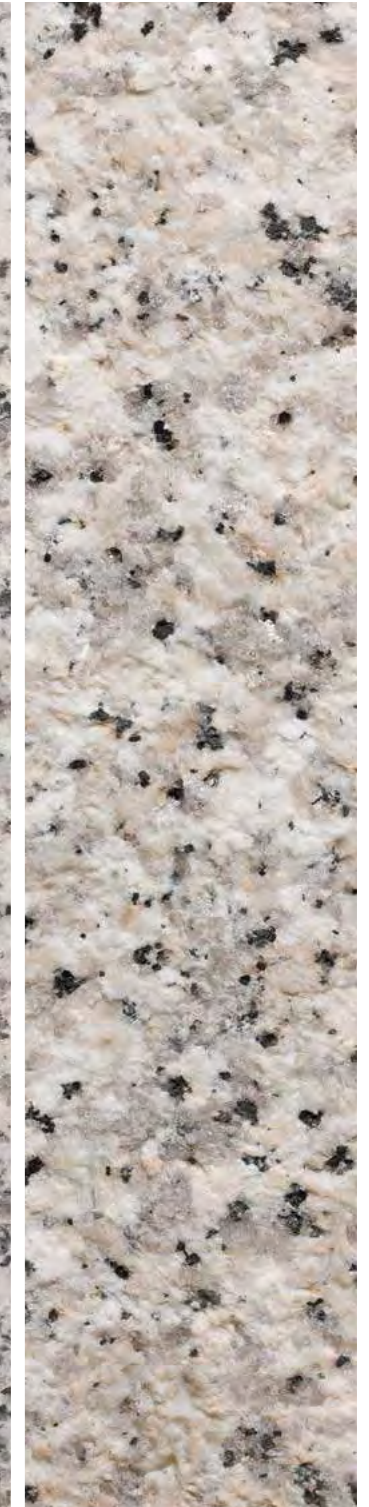
LEATHER



SILK

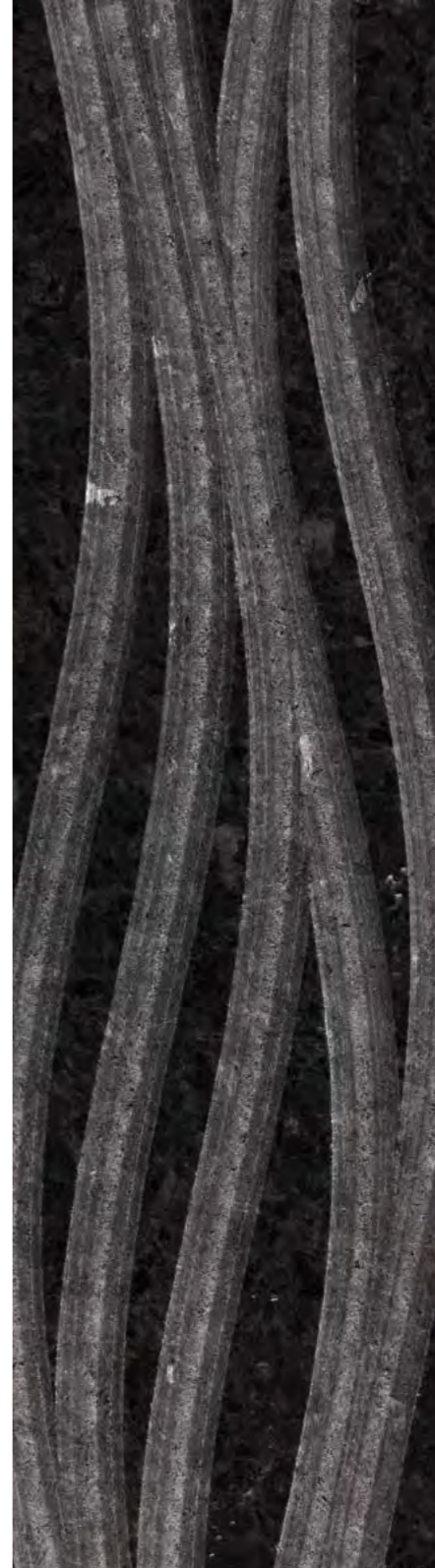


WOOL



VELVET

Our finishes are ideal as decorative elements that when used offer a touch of elegance and exclusivity.



PAGE 34

BLANCO
ATLÁNTICO
/01



PAGE 36

BLANCO
CASTILLA
/02



PAGE 38

BLANCO
PERLA
/03



PAGE 54

AZUL
PLATINO
/10



PAGE 58

NEGRO
ANGOLA
/11



PAGE 60

BAOBAB
BROWN
/12



PAGE 40

BLANCO
BERROCAL
/04



PAGE 42

CREMA
TERRA
/05



PAGE 46

GRIS
PERLA CREMA
/06



PAGE 62

ROSA
DFG
/13



PAGE 64

SALMÓN
TROPICAL
/14



PAGE 66

ROJO
MULTICOLOR
/15



PAGE 48

AMARILLO
DFG
/07



PAGE 50

TRAGAL
/08



PAGE 52

MONCHIQUE
/09



PAGE 68

ARENA
CÍES
/16



PAGE 70

VERDE
CELTA
/17



PAGE 72

GOLDEN
DFG
/18



BLANCO ATLÁNTICO /01



ARCHIPEL HABITAT
Rennes, France
ARCHITECT BRUNO GAUDIN

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
147

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
10,4

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
5,2

ABRASION RESISTANCE
(mm) (EN14157)
15,5

ANCHOR BREAKING LOAD
(N) (EN13364)
2000

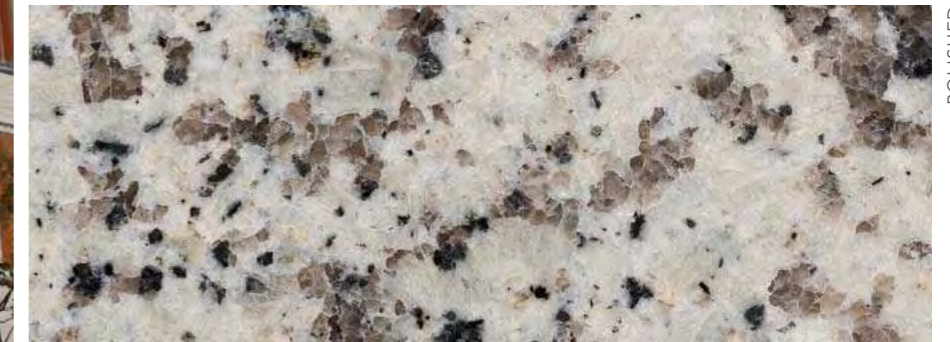
THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,03% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2610

OPEN POROSITY (EN1936)
0,90%

PROJECTS

LAKE BALUSTRADE
Moscow, Russia



POLISHED



BUSH-HAMMERED

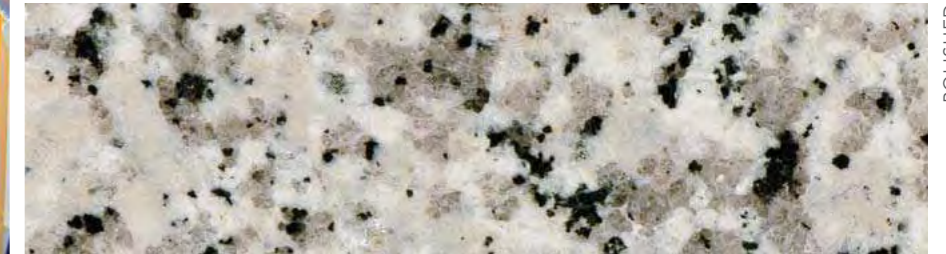


SILK

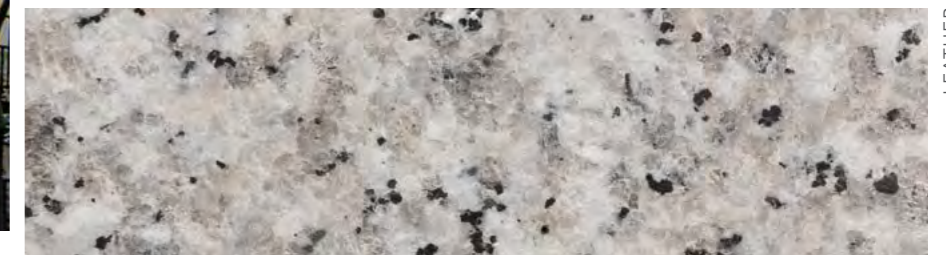
BLANCO CASTILLA /02



PLAZA DE ORIENTE
Madrid, Spain



POLISHED



LEATHER



BUSH-HAMMERED



VELVET

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
166

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
11,7

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
0,5

ABRASION RESISTANCE
(mm) (EN14157)
15,4

ANCHOR BREAKING LOAD
(N) (EN13364)
1950

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,03% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2620

OPEN POROSITY (EN1936)
0,70%

PROJECTS

PLAZA DE SPAIN
Zaragoza, Spain

PASEO DE LA INDEPENDENCIA
Zaragoza, Spain

PLAZA DE SPAIN
Alcoy, Spain

BLANCO PERLA /03



TRAM
Zaragoza, Spain



POLISHED



HONED



BUSH-HAMMERED

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
150

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
11,9

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
-4,4

ABRASION RESISTANCE (mm) (EN14157)
15,2

ANCHOR BREAKING LOAD (N) (EN13364)
2350

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,02% (DOES NOT CHANGE)

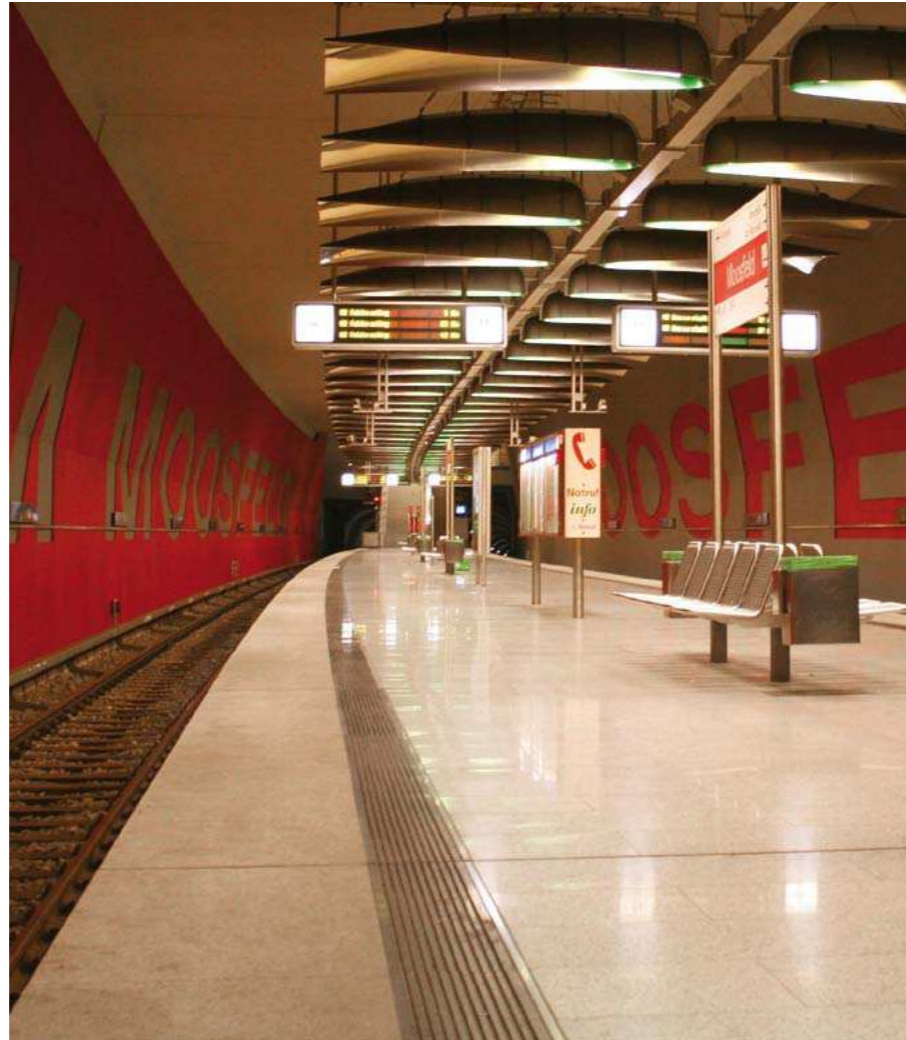
APPARENT DENSITY (kg/m³) (EN1936)
2650

OPEN POROSITY (EN1936)
0,80%

PROJECTS

PAVING OF THE CITY CENTRE
Calahorra, Spain

BLANCO BERROCAL /04



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
175

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
13,7

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
-12,1

ABRASION RESISTANCE
(mm) (EN14157)
15,7

ANCHOR BREAKING LOAD
(N) (EN13364)
2350

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,04% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2630

OPEN POROSITY (EN1936)
0,70%



- SUBWAY STATION MOOSFELD
Munich, Germany
- PLACE DE LA REPUBLIQUE
Lyon, France

PROJECTS

SUBWAY STATION TRUDERING
Munich, Germany

SUBWAY STATION MANGFALLPLATZ
Munich, Germany

NAVALENGUA HOUSING DEVELOPMENT
Madrid, Spain

DFG HEAD OFFICE
Vigo, Spain

RUE GAMBETTA
Beauvais, France

PLACE CHARLES HERNU
Lyon, France

PLACE DE LA VICTOIRE
Clermont-Ferrand, France

PLACE DE LA MEDIATHEQUE
Chateauroux, France

ÎLE FEYDEAU
Nantes, France

SAINT VIT URBAZINATION
Saint Vit, France



POLISHED



BUSH-HAMMERED



WOOL

CREMA TERRA /05



CENTRE DE DISSENY DE BARCELONA
Barcelona, Spain

ARCHITECT **MBM ARQUITECTES**

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
130

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
11,6

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
-2,5

ABRASION RESISTANCE
(mm) (EN14157)
15,2

ANCHOR BREAKING LOAD
(N) (EN13364)
2000

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,03% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2610

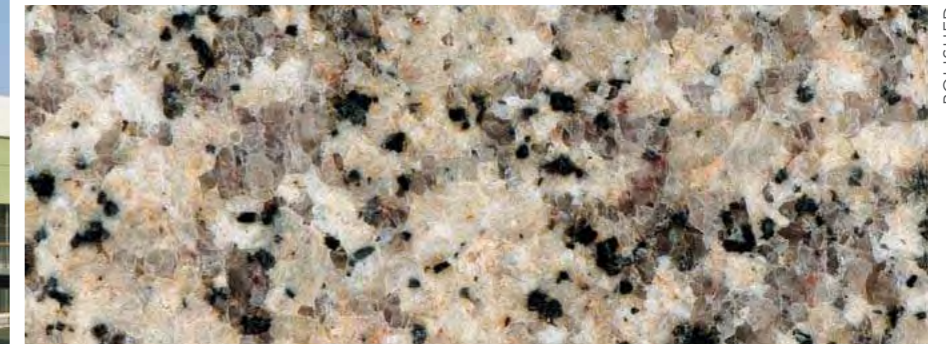
OPEN POROSITY (EN1936)
1%

PROJECTS

PLACE DU 1^{ER} NOVEMBER
Oran, Algeria

BUILDING IN FOLEY STREET
Dublin, Ireland

TERTIARY BUILDING, RESIDENTIAL AND
PRIVATE EQUIPMENT IN THE VITORIA-
GASTEIZ BULL RING
Vitoria-Gasteiz, Spain



POLISHED



FLAMED



BUSH-HAMMERED

SAN MAMÉS STADIUM
Bilbao, Spain

ARCHITECT IDOM ARQUITECTURA



GRIS PERLA CREMA /06



PLAZA DE LA INDEPENDENCIA
Vigo, Spain



POLISHED



FLAMED

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
177

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
8,9

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
0,5

ABRASION RESISTANCE
(mm) (EN14157)
15,8

ANCHOR BREAKING LOAD
(N) (EN13364)
2950

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,03% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2650

OPEN POROSITY (EN1936)
0,90%

PROJECTS

SANTOÑA PROMENADE
Cantabria, Spain

SAINT VIT URBANIZATION
Saint Vit, France

AMARILLO DFG /07



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
127

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
12

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
10,3

ABRASION RESISTANCE (mm) (EN14157)
16,3

ANCHOR BREAKING LOAD (N) (EN13364)
2300

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,04% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
2610

OPEN POROSITY (EN1936)
0,90%



EL ESCORIAL THEATRE AND AUDITORIUM
Madrid, Spain
ARCHITECT PICADO+DE BLAS

PROJECTS

PLAZA DE SAN MARCOS
León, Spain

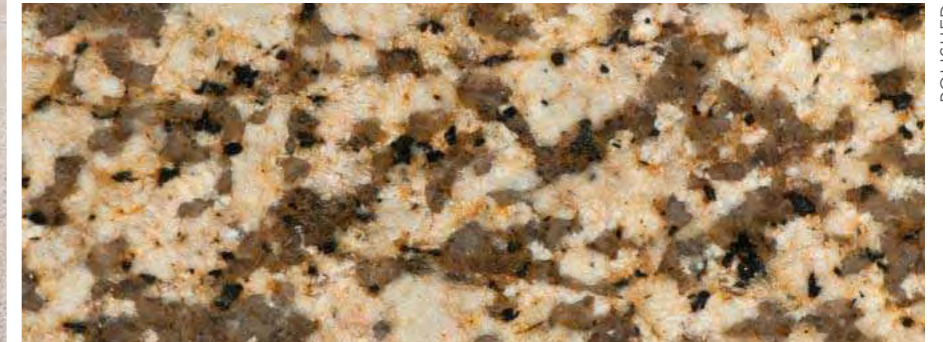
RODAS BUILDING
Nigrán, Spain

AREÍÑA BUILDING
Nigrán, Spain

PLACES DE LA POSTE ET DE LA MAIRIE
Montrond les Bains, France

PLACE MARCHÉ
Aubigny-sur-Nère, France

HISTORIC QUARTER
Rozier en Donzy, France



POLISHED



BUSH-HAMMERED



SPLIT

TRAGAL /08



BIVILLE
Biville, France



POLISHED
HONED
FLAMED
VELVET
SILK

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
165

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
15,9

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
2,8

ABRASION RESISTANCE (mm) (EN14157)
15,4

ANCHOR BREAKING LOAD (N) (EN13364)
2250

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,02% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
2640

OPEN POROSITY (EN1936)
1%

MON-CHIQUÉ /09



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
130

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
10

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
1,7

ABRASION RESISTANCE (mm) (EN14157)
17,3

ANCHOR BREAKING LOAD (N) (EN13364)
2100

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,17% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
2750

OPEN POROSITY (EN1936)
1%



IMQ MEDICAL CENTRE
Bilbao, Spain
ARCHITECT CARLOS FERRATER (OAB)
AND ALFONSO CASARES

PROJECTS

GREAT NORTH SQUARE
Manchester, England

SAINT VIT URBANIZATION
Saint Vit, France

AICHI ARTS CENTRE
Aichi, Japan

ISESAKI MUNICIPAL FUNERAL HOME
Isesak, Japan

SENDAI MUNICIPAL MUSEUM
Sendai, Japan

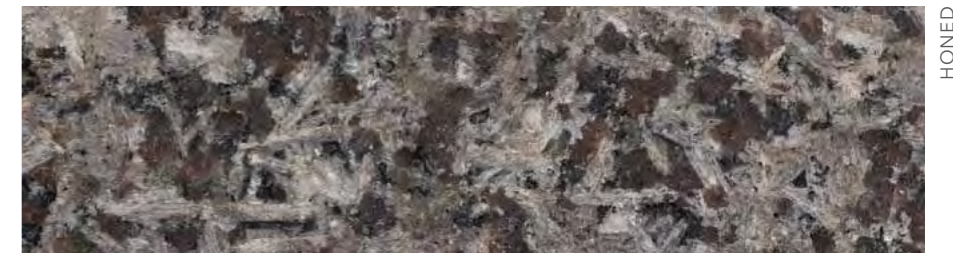
TAKAMATSU ART MUSEUM
Takamatsu, Japan

MOSCAVIDE SUBWAY STATION
Lisboa, Portugal

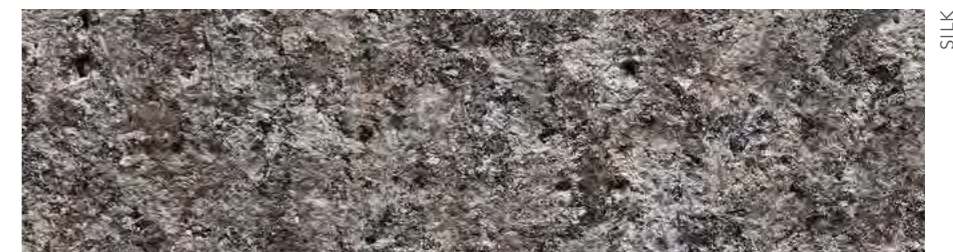
BELA VISTA STADIUM AND
ARCHAEOLOGICAL MUSEUM
Portimão, Portugal



POLISHED



HONED



SILK



SPLIT

AZUL PLATINO /10



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
139

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
14,1

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
5

ABRASION RESISTANCE (mm) (EN14157)
16,3

ANCHOR BREAKING LOAD (N) (EN13364)
2300

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,02% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
2640

OPEN POROSITY (EN1936)
0,90%



HARAMAIN HIGH SPEED RAIL STATION
Jeddah, Arabia Saudi
ARCHITECT FOSTER+PARTNERS



PROJECTS

PUENTE DE L'ASSUT DE L'OR URBANIZATION
Valencia, Spain

PLAZA DE LA ESTRELLA
Vigo, Spain

PLAZA DE SAN MARCOS
León, Spain

ENTORNO ÁGORA URBANIZATION
Valencia, Spain

O'CONNELL STREET
Dublin, Ireland



POLISHED



HONED



SILK

TENERIFE AUDITORIUM
Santa Cruz de Tenerife, Spain
ARCHITECT **SANTIAGO CALATRAVA**



NEGRO ANGOLA /11

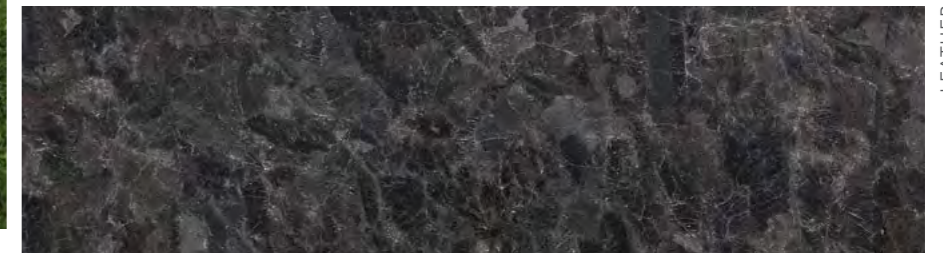


FARO DEL GUADIANA
SHOPPING CENTRE
Badajoz, Spain

ARCHITECTS PEDRO VILATA
AND MIGUEL ANGEL JUBERÍAS



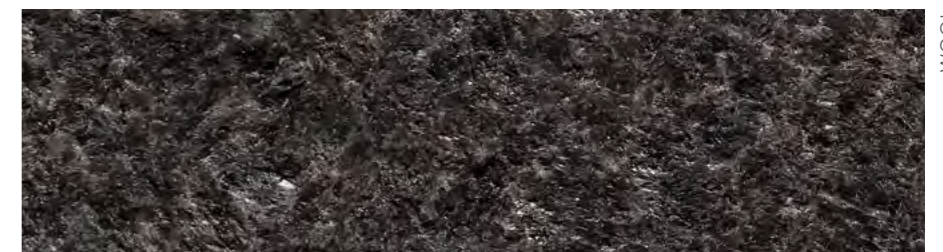
POLISHED



LEATHER



SILK



WOOL

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,10%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
168

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
11,2

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
2,8

ABRASION RESISTANCE
(mm) (EN14157)
16,1

ANCHOR BREAKING LOAD
(N) (EN13364)
3750

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,01% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2830

OPEN POROSITY (EN1936)
0,30%

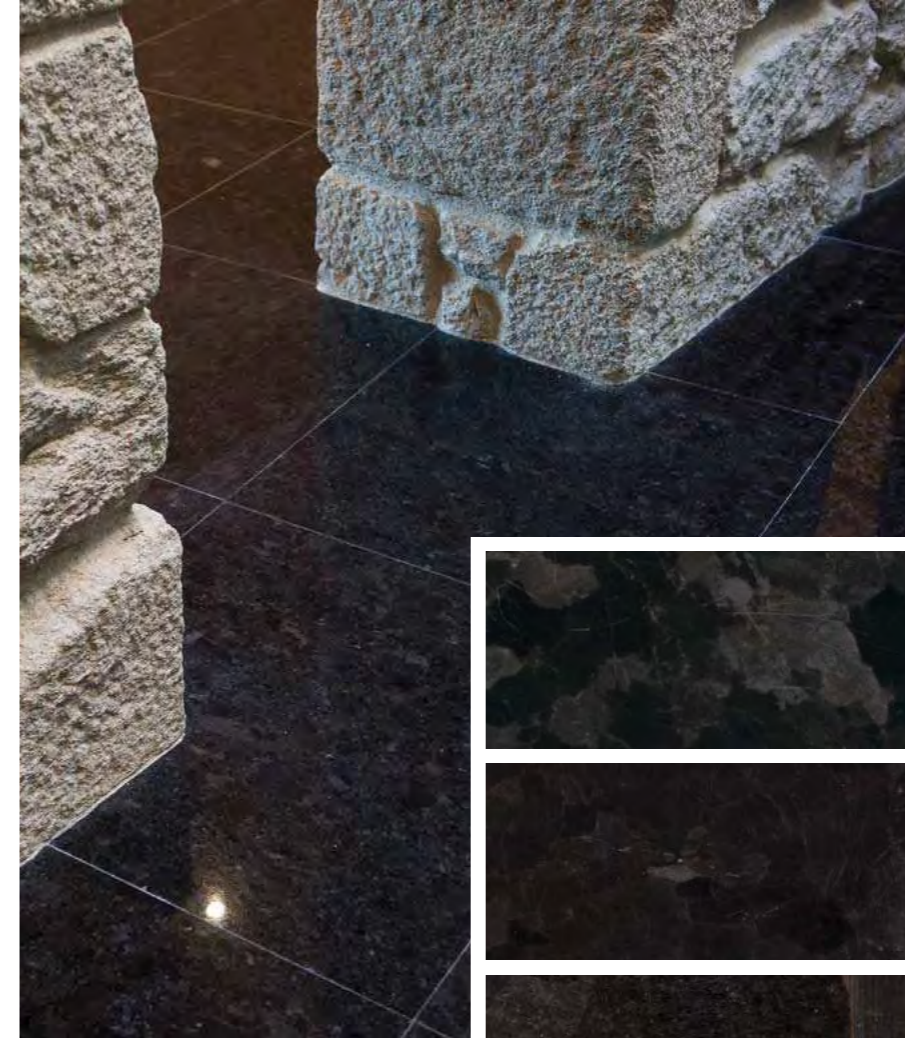
PROJECTS

SANTOÑA PROMENADE
Cantabria, Spain

MEGAPARK
Barakaldo, Spain

SHOPPING CENTRE INTERIOR IN
PUERTA DEL SOL
Madrid, Spain

BAOBAB BROWN /12



BUILDING IN AVENIDA DE LAS CORBACEIRAS
Pontevedra, Spain

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,10%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
148

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
10,3

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
12,6

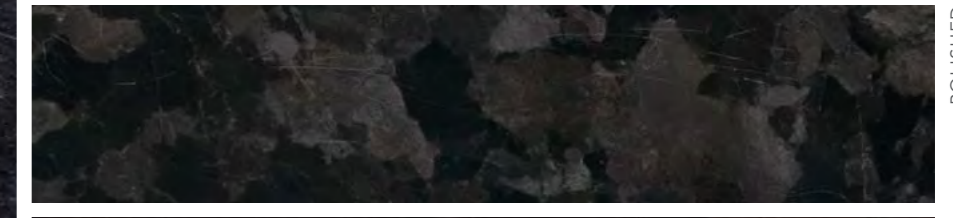
ABRASION RESISTANCE (mm) (EN14157)
15,8

ANCHOR BREAKING LOAD (N) (EN13364)
2450

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,01% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
2700

OPEN POROSITY (EN1936)
0,20%



POLISHED



HONED



LEATHER



VELVET



SILK

ROSA DFG /13



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
0,30%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
182

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
11,7

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
9

ABRASION RESISTANCE (mm) (EN14157)
15,2

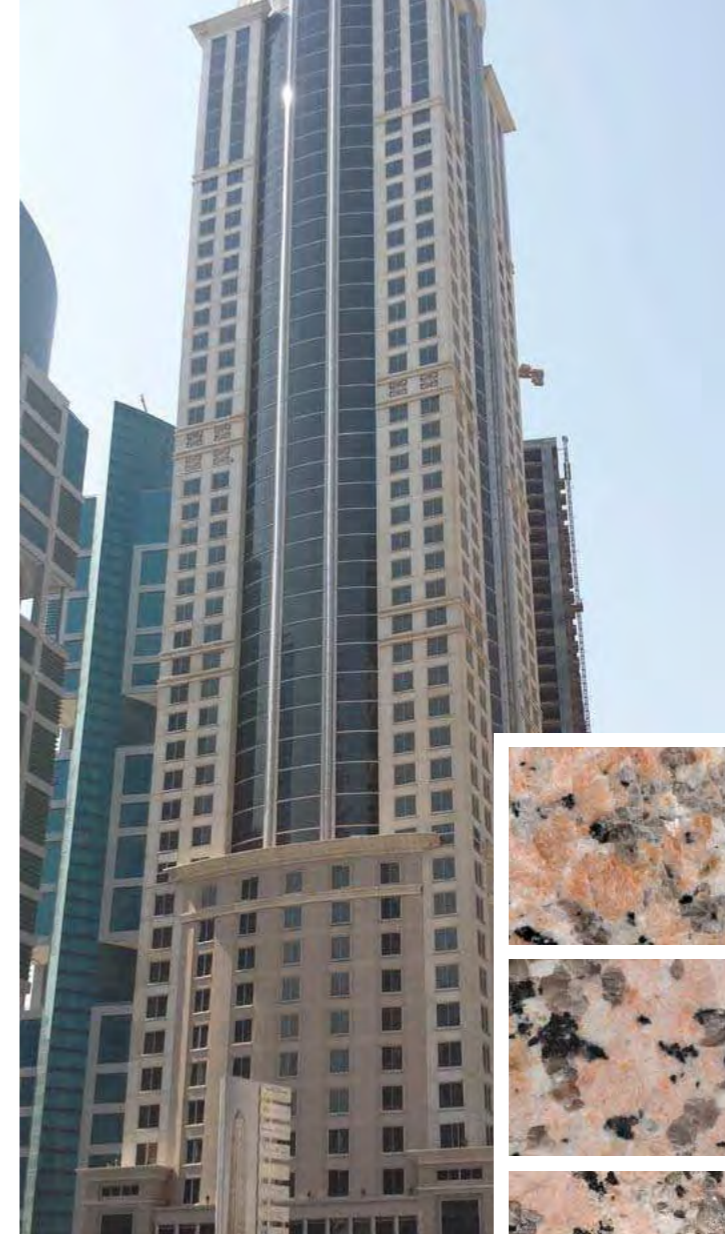
ANCHOR BREAKING LOAD (N) (EN13364)
1900

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,03% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
2620

OPEN POROSITY (EN1936)
0,80%

AL SEAL BUILDING
Doha, Qatar

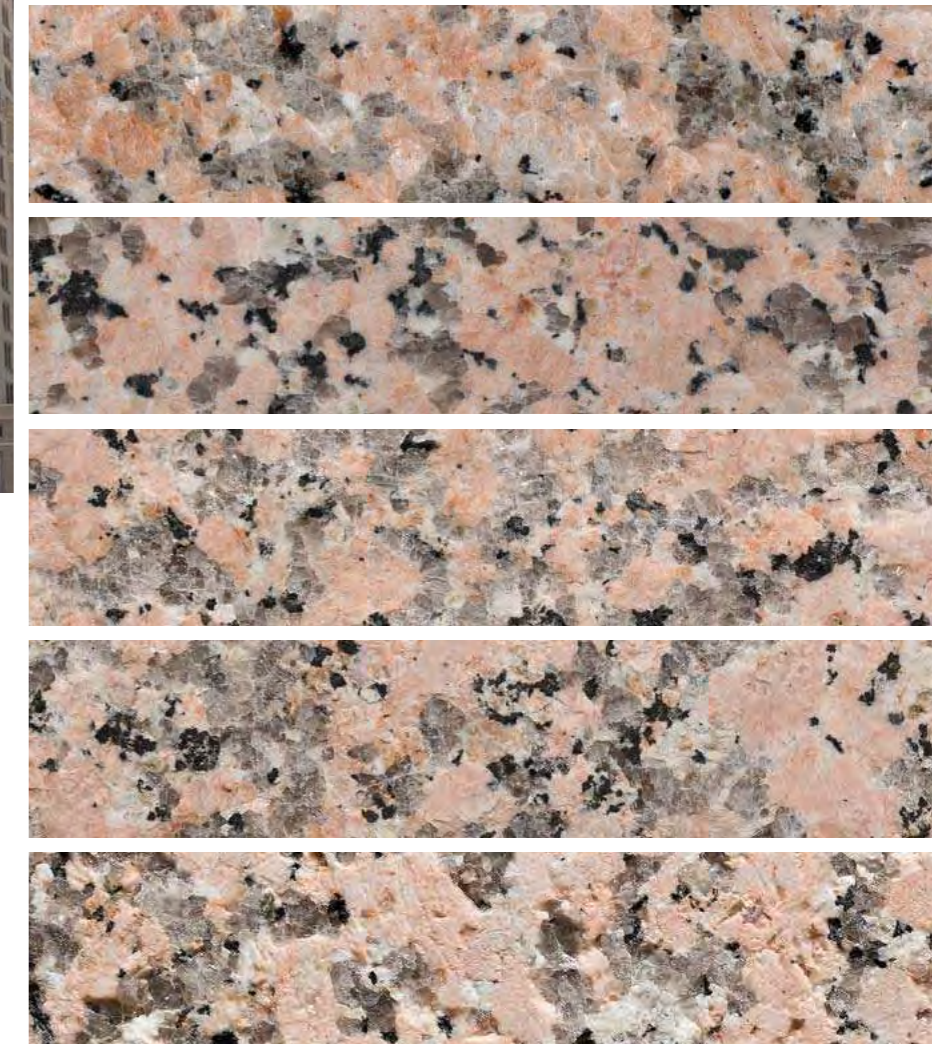


PROJECTS

PLAZA DEL GRAN TEATRO FALLA
Cádiz, Spain

BAKIO PROMENADE
Vizcaya, Spain

CATHEDRAL SQUARE
Vitry le François, France



POLISHED

HONED

WOOL

VELVET

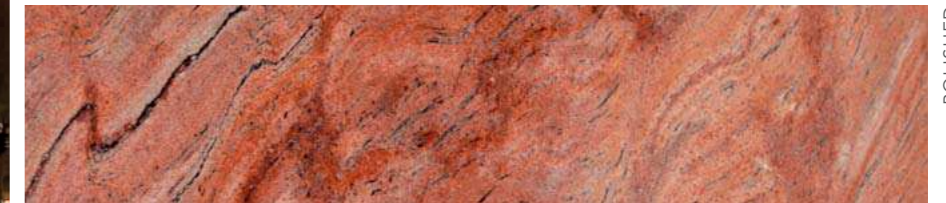
SILK

SALMÓN TROPICAL /14



EL CORTE INGLÉS SHOPPING
CENTRE
Elche, Spain

ARCHITECT ANTONIO VITÓN
MARTÍNEZ



POLISHED



HONED



BUSH-HAMMERED



LEATHER



SPLIT

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,20%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
193

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
17,4

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
18,6

ABRASION RESISTANCE
(mm) (EN14157)
15,8

ANCHOR BREAKING LOAD
(N) (EN13364)
3300

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,02% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2600

OPEN POROSITY (EN1936)
0,70%

PROJECTS

DFG HEAD OFFICE
Vigo, Spain

PLACE D'ARMES
Belfort, France

ROJO MULTI- COLOR /15



PLACE D'ARMES
Belfort, France

ARCHITECT BAYLE-ALTHABEGOITY



POLISHED



HONED



BUSH-HAMMERED



LEATHER



SPLIT

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,20%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
247

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
19,3

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
18

ABRASION RESISTANCE
(mm) (EN14157)
15,9

ANCHOR BREAKING LOAD
(N) (EN13364)
2750

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
-0,03% (DOES NOT CHANGE)

APPARENT DENSITY
(kg/m³) (EN1936)
2630

OPEN POROSITY (EN1936)
0,90%

PROJECTS

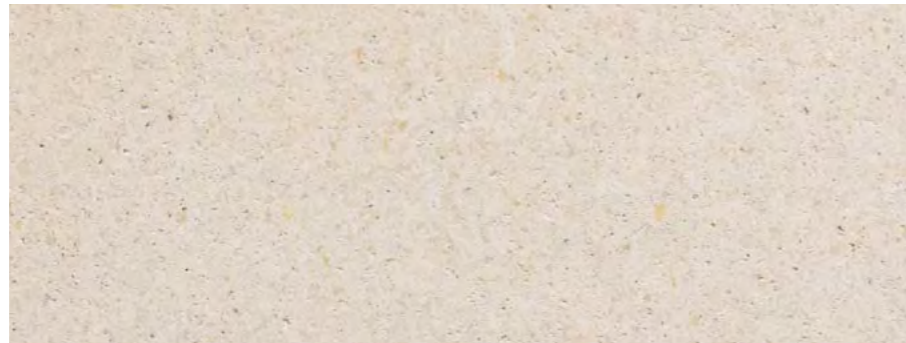
PLACE DE LA RÉUNION
Mulhouse, France

PLACE LA DEFENSE
Paris, France

ARENA CÍES /16



NATURAL



HONED



BUSH-HAMMERED

CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)
8,90%

COMPRESSIVE RESISTANCE (MPA) (EN1926)
—

RESISTANCE TO BENDING STRESS (MPA) (EN12372)
5,7

FROST RESISTANCE (48 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)
64

ABRASION RESISTANCE (mm) (EN14157)
23,6

ANCHOR BREAKING LOAD (N) (EN13364)
850

THERMAL SHOCK (CHANGE IN MASS) (EN14066)
-0,07% (DOES NOT CHANGE)

APPARENT DENSITY (kg/m³) (EN1936)
1960

OPEN POROSITY (EN1936)
28,30%



NERGA



ALDÁN



LIMÉNS



RODAS

VERDE CELTA /17



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC
PRESSURE (EN13755)
0,21%

COMPRESSIVE RESISTANCE
(MPA) (EN1926)
234,5

RESISTANCE TO BENDING STRESS
(MPA) (EN12372)
40,56

FROST RESISTANCE (48 CYCLES)
(REDUCTION IN BENDING RESISTANCE)
(EN12371)
—

ABRASION RESISTANCE
(mm) (EN14157)
—

ANCHOR BREAKING LOAD
(N) (EN13364)
—

THERMAL SHOCK (CHANGE IN MASS)
(EN14066)
—

APPARENT DENSITY
(kg/m³) (EN1936)
2790

OPEN POROSITY (EN1936)
0,70%



- ATTICA 21 HOTEL
A Coruña, Spain
- NH HOTEL
Santiago de Compostela, Spain



NATURAL



METALLIC

GOLDEN DFG /18



CHARACTERISTICS

WATER ABSORPTION AT ATMOSPHERIC PRESSURE (EN13755)

—

COMPRESSIVE RESISTANCE (MPA) (EN1926)

129

RESISTANCE TO BENDING STRESS (MPA) (EN12372)

6,8

FROST RESISTANCE (56 CYCLES) (REDUCTION IN BENDING RESISTANCE) (EN12371)

16

ABRASION RESISTANCE (mm) (EN14157)

19,5

ANCHOR BREAKING LOAD (N) (EN13364)

—

THERMAL SHOCK (CHANGE IN MASS) (EN14066)

—

APPARENT DENSITY (kg/m³) (EN1936)

2540

OPEN POROSITY (EN1936)

3,70%



- BUILDING IN AVENIDA DE LAS CORBACEIRAS Pontevedra, Spain
- FRAGOSO BUILDING FACADE Vigo, Spain



BUSH-HAMMERED



SPLIT

PUENTE DE L'ASSUT DE L'OR
Valencia, Spain

ARCHITECT SANTIAGO CALATRAVA

AZUL PLATINO





1 MONUMENT TO THE VICTIMS OF THE 2004 MADRID TRAIN BOMBINGS
Madrid, Spain

ARCHITECT JOSÉ MARÍA PÉREZ GONZÁLEZ

GRISSAL

2 PLACE MAX DORMOY
Montluçon, France

BLANCO BERROCAL

3 DUN LAOGHAIRE LIBRARY
Dublin, Ireland

SILVESTRE DFG

4 PLACE ESQUIROL
Toulouse, France

ROJO ALTAMIRA

5 MARINEDA CITY SHOPPING CENTRE
A Coruña, Spain

VERDE CARONÍ

6 UNIVERSITY HOSPITAL A CORUÑA
A Coruña, Spain

ARQUITECTO CASASOLO ARCHITECTS

SILVER DFG

7 FUENLABRADA CITY HALL SQUARE
Madrid, Spain

NEGRO CELTA AND CREMA CHAMPÁN

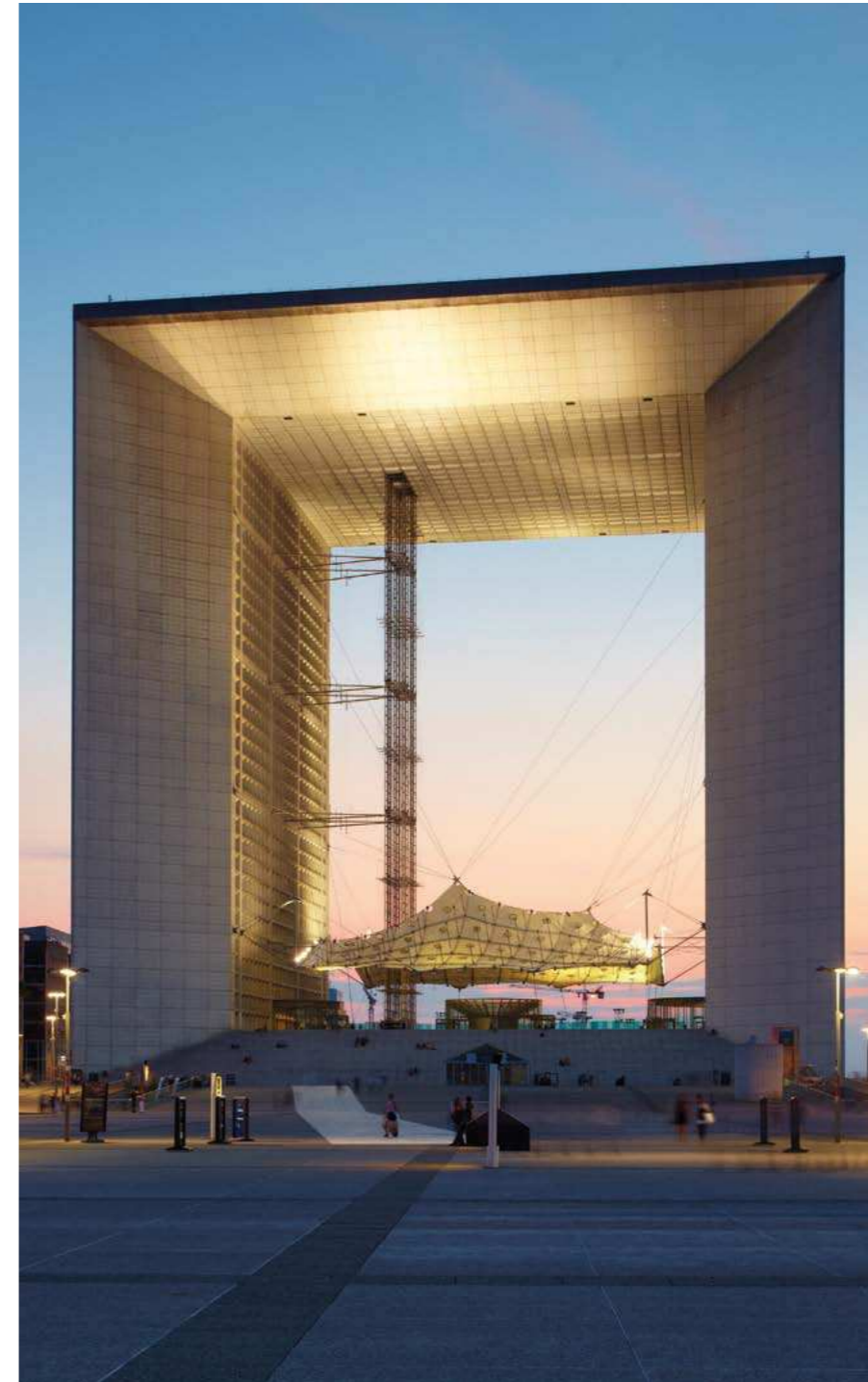
1



2



3



4

1 PASEO DE LA INDEPENDENCIA
Zaragoza, Spain

BLANCO CASTILLA

2 PLAZA DE SAN MARCOS
León, Spain

AMARILLO DFG AND AZUL PLATINO

3 SANXENXO ROYAL SAILING CLUB
Pontevedra, Spain

AMARILLO DFG

4 PLACE LA DEFENSE
Paris, France

ROJO MULTICOLOR

AQUA SHOPPING CENTER
Valencia, Spain

ARCHITECTS E. ESCRIBANO ARQUITECTOS AND
L-35 ARQUITECTOS

NEGRO TEZAL



RODAS BUILDING
Nigrán, Spain

AMARILLO DFG





TERTIARY BUILDING, RESIDENTIAL AND
PRIVATE EQUIPMENT IN THE VITORIA-
GASTEIZ BULL RING
Vitoria-Gasteiz, Spain

CREMA TERRA

1 AREÍÑA BUILDING
Nigrán, Spain

AMARILLO DFG AND NEGRO TEZAL

2 SHOPPING CENTRE INTERIOR IN
PUERTA DEL SOL
Madrid, Spain

SILVER DFG AND NEGRO ANGOLA

3 ARCHAEOLOGICAL MUSEUM
Portimão, Portugal

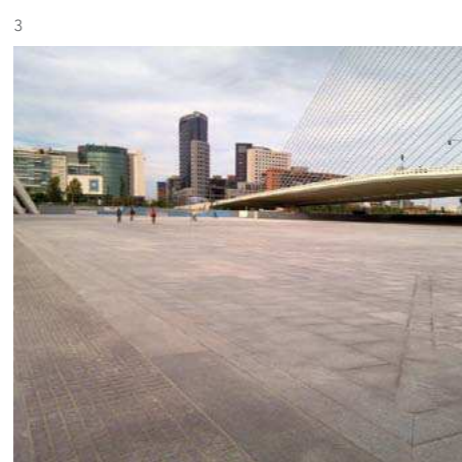
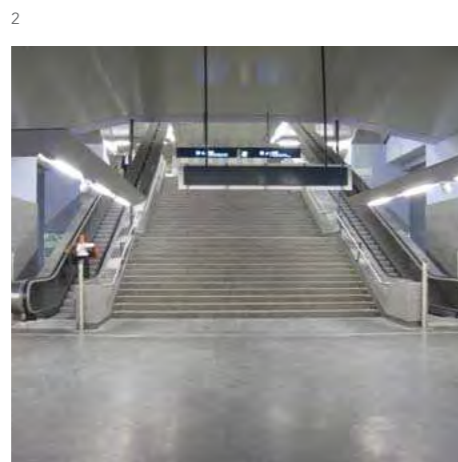
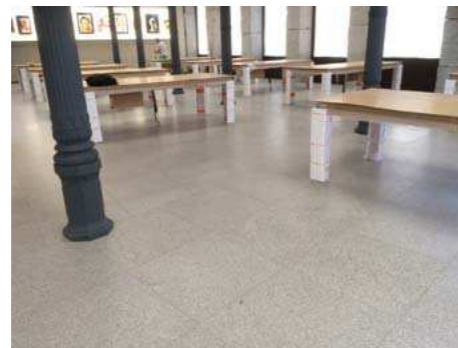
MONCHIQUE

4 ÁGORA SURROUNDINGS
URBANIZATION
Valencia, Spain

AZUL PLATINO

5 MOSCAVIDE SUBWAY STATION
Lisboa, Portugal

MONCHIQUE



2

1 PLACE DE LA RÉUNION
Mulhouse, France

ROJO MULTICOLOR

2 GREAT NORTH SQUARE
Manchester, Inglaterra

MONCHIQUE

3 TAKAMATSU ART MUSEUM
Takamatsu, Japan

MONCHIQUE

4 IMPROVEMENTS TO THE AREA
SURROUNDING LA PLAZA
DE COMPOSTELA.
Vigo, Spain

BLANCO MERA AND ROJO ALTAMIRA

5 O'CONNELL STREET
Dublín, Irlanda

AZUL PLATINO



4

5

3

4

5



BAKIO PROMENADE
Vizcaya, Spain

AMARILLO AND ROSA DFG

PLAZA DE ORIENTE ©MSTUDIO [pages 36-37]
 | DISSENY HUB BARCELONA ©Íñigo Bujedo Aguirre [pages 42-43] | SAN MAMÉS STADIUM ©AO PROYECTOS FOTOGRAFICOS [pages 44-45]
 | IMQ MEDICAL CENTRE ©Joan Guillamat [pages 52-53] | HARAMAIN HIGH SPEED RAIL ©FOSTER+PARTNERS [pages 54-55]
 | TENERIFE AUDITORIUM ©AO PROYECTOS FOTOGRAFICOS [pages 56-57] | SHOPPING CENTER FARO DEL GUADIANA ©Rafa Sendín [pages 58-59] | SHOPPING CENTER EL CORTE INGLÉS DE ELCHE ©El Corte Inglés [pages 64-65]
 | PUENTE DE L'ASSUT DE L'OR ©Urbano Suárez [pages 74-75] | PLACE LA DEFENSE ©Joan Guillamat [page 79] | VITORIA-GASTEIZ BUILDING ©César San Millán [pages 82-83]

Photography Ovidio Aldegunde
and Manuel G. Vicente.

Design: DARDO (Blanca Prol)



DFG HEAD OFFICE
Vigo, Spain

SALMÓN TROPICAL AND BLANCO BERROCAL

PAVESTONE

C/ PONTEVEDRA,4, 4º
36201 VIGO PONTEVEDRA
(SPAIN)

T 0034 986 43 28 22
F 0034 986 43 42 79

pavestone@grupodfg.com
www.pavestone.es

