Our company offers over 35 years experience in the treatment and preparation of CENIA STONE.

Actually, INMAR STONE GROUP has two quarries of CENIA STONE, legalized and subject to rigorous environmental controls. Also we dispose strategic reserves who it will suppose 70% CENIA STONE reserves in Ulldecona.

With 60,000 sqm of facilities and 15,000 sqm of processing plant, INMAR STONE GROUP selects, prepares and transforms CENIA STONE to satisfy the needs of our customers.

In different places around the world we had supplied thousand of works, in new projects or rehabilitation projects. In this catalogue we detail most significative.
INMAR’S QUARRIES

S. Juan Quarry located in Ulldecona (Spain)

Montsià Quarry located in Ulldecona (Spain)

14 meters rock height
INMAR Group facilities over than 60,000 sqm with 15,000 sqm of processing plant we have an annual capacity over 950,000 sqm in 2 centimeters thick. INMAR Group have a technical office to resolve questions from our customers. INMAR Group have the most advanced technologies in high-precision machines.
Polishing Machine
Flaming machine
BUILDINGS WITH CENIA STONE

Spanish Olympic Committee headquarters, Madrid (Spain) - Sandblasted Cenia

Camp Nou FCB stadium, Barcelona (Spain) - Flamed Cenia

Flamed Cenia

Supreme Education Council Headquarters (Doha, Qatar) - Under construction
CENIA STONE on building facades is a guarantee of energy efficiency, buildings coated by NATURAL STONE will absorb solar radiation such that it will consume less energy than other kinds of coating.
CENIA STONE and its finishes offers different possibilities. Each stone is different than other. Differently than synthetic products, natural stone is a single product, created along of the million years of evolution. There aren’t two alike stones and there aren’t two alike projects.
CENIA STONE has a great resistance and durability. Also it requires less cleaning and maintenance. Cleaned and restored easily. For all, our natural stone is perfect to pave streets, squares, fountains...
Valencia Streets, Spain · Bush Hammered Cenia

Major Castellon Square, Spain · Bush Hammered Cenia

Stone Pool

Al-Ain University, Abu Dhabi (UAE) · Flamed Cenia

Major Castellon Square (Spain) · Bush Hammered Cenia
Our materials can be supplied cut to size in any thickness. All the above products can be supplied in different finishes depending on their final use:

Interiors: Honed, Polished and Aged.
Exteriors: Saw, Sandblasted, Honed, Flamed and Bush-Hammered, Grinded.

Each of these finishes is obtained by a process involving latest technology to guarantee the optimum quality of all our products.
MARMOMACC, Verona (Italy)

Project Qatar, Doha (Qatar)

Saudi Build, Riiyadh (Saudi Arabia)
INMAR STONE GROUP has provided thousands works in different places around the world. Here we describe most significative works.

**SPAIN**

Colonia Güell (Barcelona)
Barcelona T2 airport
Futbol Club Barcelona stadium
“La Pedrera” Güell building (Barcelona)
Girona airport
CC Alcampo Sant Boi (Barcelona)
Illa Diagonal (Barcelona)
Diagonal Mar (Barcelona)
Citadines Rambla Hotel (Barcelona)
Alcala de Henares Cathedral (Madrid)
Prado Museum (Madrid)
Spanish Olympic Comitee headquarters (Madrid)
Lilly laboratories (Madrid)
Kursaal Exhibition Center (San Sebastian)
Antiguo Berri, over 170.000 m2 (San Sebastian)
Sevilla Olimpic Stadium (Sevilla)
Hotel Ca Na Xica (Ibiza)
Puerto Azahar (Castelló)
Major square, Castelló (Castelló)
Old Town, Ciutadella (Menorca)
Maó Courts (Menorca)
Formentera streets (Formentera)
Maritima station, Maó (Menorca)
Remodelling of Spanish Navy Promenade (Ceuta)

**EUROPE**

Swiss Bank Corporation, Basel (Switzerland)
Nestle building, Vevey (Switzerland)
Town hall of Geneva (Switzerland)
Midsummer Place Shopping Centre, London (UK)
Stade de France, Saint Denis (France)
Fleury d’Aude Paving (France)
Maritime Walk, Toulon (France)
Aménagement des Barques, Narbonne (France)
Marseille Rues Opera (France)
Casino square, Biarritz (France)
B.N.P Louveciennes (France)
Hotel Savoy, Cannes (France)
Commercial centre Leclerc, Paris (France)
Paul Sabatier University, Toulouse (France)
USA embassy Berlin (Germany)
Rabobank building (Netherlands)
Monaco streets (Monaco)
Bahlsen-Hauptverwaltung, Hannover (Germany)
Colonia Streets (Germany)

**AMERICA**

The Helen and Martin Kimmel University, New York (USA)
Con Edison building, New York (USA)
St. Patrick's Cathedral, New York (USA)
Kings country court house, San Leandro, CA (USA)
Sheraton Maui Resort, Maui, Hawaii (USA)
Hotel Plata Bávaro (República Dominicana)

**MIDDLE EAST**

Al Ain University, Abu Dhabi (UAE)
Supreme Educational Council Headquarter, Doha (Qatar)
Beirut Souks Shopping Center, Beirut (Lebanon)
Alnakhil Palace, Jedadhh (Saudi Arabia)
Dubai Hills, Dubai (UAE)

**ASIA**

South Korea
Singapore
China

**AFRICA**

Hilton Hotel, Dakar (Senegal)
Ahmed Bey Square, Constantine (Algerie)
Real Palace, Fez (Morocco)
Cenia Stone was formed in the lower Cretaceous period 50 million years ago. It's classified within the range of sedimentary rock, limestone, recrystallized by metamorphosis and classifiable as marble. Its technical qualities make it suitable for indoor and outdoor. It's suitable for extreme environments with temperatures over 50°C and below -30°C.

Cenia Stone was formed in the lower Cretaceous period 50 million years ago. It's classified within the range of sedimentary rock, limestone, recrystallized by metamorphosis and classifiable as marble. Its technical qualities make it suitable for indoor and outdoor. It's suitable for extreme environments with temperatures over 50°C and below -30°C.
CENIA STONE · LIMESTONE AND MARBLE

HONED CENIA
BUSCH HAMMERED CENIA
AGED CENIA
SANDBLASTED CENIA
FLAMED CENIA
BLUE FLAMED CENIA
POLISHED CENIA
POLISHED GOLDEN CENIA
POLISHED CREMA CENIA
POLISHED CENIA LIGHT
BLUE HONED CENIA
INMAR STONE GROUP can provide another different materials of Spain and most specials around the world in order to facilitate our customers' services.
CALACATTA GOLD

ROJO ALICANTE

CREMA VALENCIA

AMARILLO VALENCIA

ROSA VALENCIA

GRIS PULPIS
INDUSTRIAL MARMOL EXPORT, S.A.
Poligono Industrial “Planas Altas”
Ctra. Vinaroz-Ulldecona km. 10,9 PO BOX 427
40°34'19.2"N 0°26'05.1"E
12500 Vinaroz (CS) - Spain

www.inmar-group.com · www.piedracenia.com
inmar@piedracenia.com · ceniastone@ceniastone.com
Phone +34 977 720 403 · FAX. +34 977 721 307