

# KEPCO<sup>®</sup>

*Build for the future...*



**K** **EPCO** is specialized in construction technologies, founded to meet the rising needs of the Egyptian market.

**EPCO** has been established in 1977 as a joint venture company under the Investment Law No. 43/1974. And is currently working under the Investment Law No. 8/1977 as a joint stock company, it's issued and paid capital is 25,000,000 EGP. The services and activities of the company spread throughout Egypt and the Arab countries and its headquarter is in Cairo and supported by their warehouses in the largest industrial areas to serve all existing and future contracts making it one of the most integrated companies in the construction services, This is based on the principle of the company to provide all clients needs through effective and distinct management and participate in the success and development to maintain the name of the company and excellence, and to establish strong relations with our business partners.

## Services

- GRC, GRG & GRP
- Natural Stone (Marble & Granite)



## Vision

We aim to be the leading company in our fields of experience locally and internationally. Moreover, to promote GRC, GRG, GRP and natural stones products to keep pace with the continuous evolution and development of the engineering and design worlds.

We believe that operating major projects that depend on the mentioned elements will upgrade the building techniques in Egypt and put it in line with the global development in construction where our work would reflect our undeniable efforts.

## Values

- Quality
- Experience
- Comitment
- Client-Company relationship
- Customer Service

## Partners of Success





## GRC

GRC is a composite resulting from mixing water with an aggregate, white or grey cement and suitable admixtures, in which short length glass-fibers are dispersed

The obvious difference is the presence of fibreglass reinforcement. In a traditional reinforced concrete, the steel reinforcement takes over tensile stress, while the concrete takes over compressive stress. Likewise, with GRC – lightweight and durable fibreglass transports tensile stress, while the concrete mass protects fibres from corrosion, UV radiation, variable temperatures or impurities, and it also transfers compressive stress.

## Applications

- Facades
- Exterior Finishings
- Interior Finishings
- Decor Elements
- Cladding
- Furnishing

## Advantages

- Durable
- Cost effective
- Easy to shape
- Good quality finish
- Environmentally Friendly 
- Lightweight
- Corrosion and rot proof





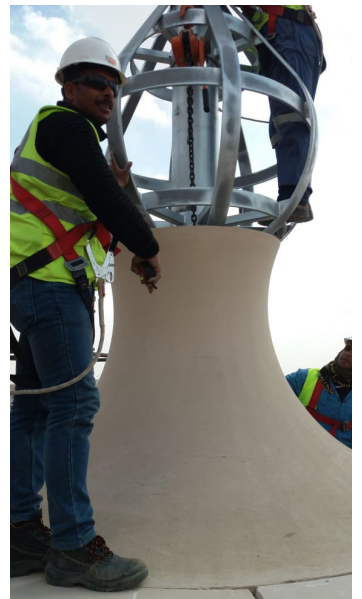
## Opera Mosque, New Capital.



Galvanized Steel Frame for the top part of the minaret.



Application of GRC Cladding on the structure of the dome and on the steel frame of the top of the minaret.



Lifting the minaret's balcony to its position from the ground.



Final shot of the minerate after completion.



## Entertainment City Mosque, Ismailia.



## Memorial Landmark, Ismailia.





# El-Fattah Al-Aleim Mosque, New Capital.

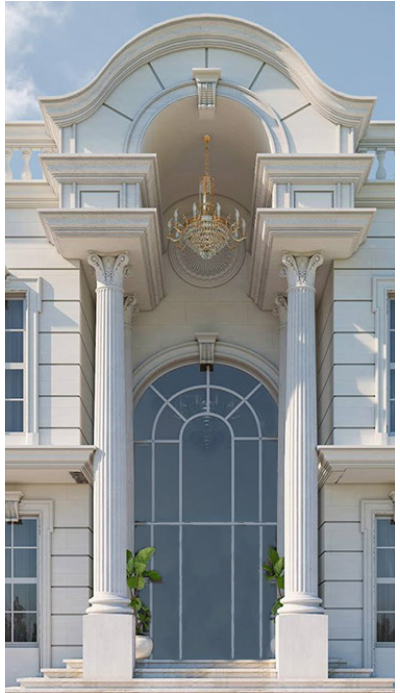


# Al-Alamein Mosque, New Alamein.





# GRC PRODUCTS







# Natural Stone

KEPCO is producing a wide range of stone finishes, polished, honed, unpolished chamfered, believed, antique, rock face tumbled, bush hammered, chiseled, acid and more.

KEPCO is providing a contractual service for all types of construction;

- Commercial Projects
- Residential Projects
- Industrial Projects

KEPCO is keen to have the latest stone cutting, shaping and finishing technologies in its factory. A complete line of automated processing equipment allows us to provide a large volume of slabs, other building products in a short period of time.

## Method of inspection:

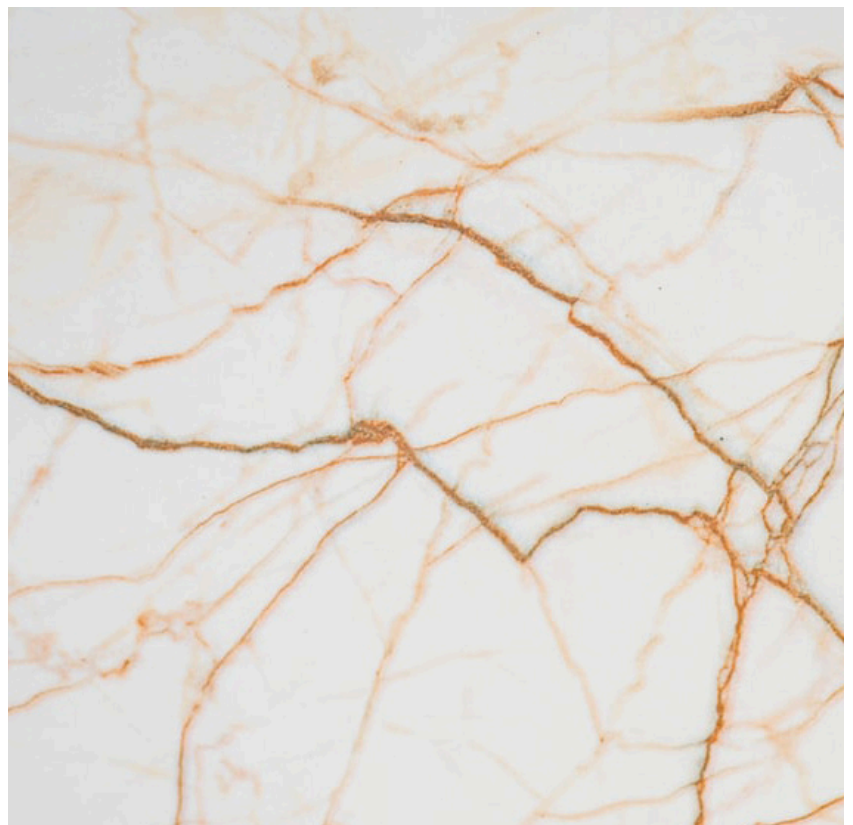
The objective is to ensure that the stone work is performed in accordance with the requirements of the contract specifications and approved workshop drawings.

Initial material inspection shall be carried out at the factory prior to shipment to check coding and marking system for tiles, to minimize the range of color variations to the accepted limit.

Site inspection is performed by subcontractor's QC engineer together with the consultant's engineer and the installer's foreman, to check quality requirements.

The setting out of horizontal and vertical lines shall be controlled through the reference points, axis and starting tiles by installers in coordination with the site surveyor. These criteria shall not exceed the tolerance described in the specifications.

The safety regulations of the project shall be followed, especially for the scaffolding, hand tools, heard hats, electricity, fire, accidents, behavior of labors, and so forth.



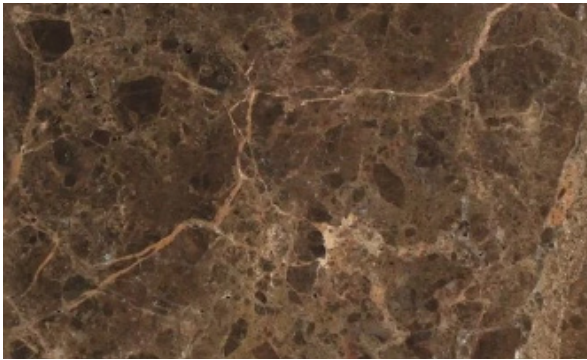


**Marble Products**



# Commonly Used Products

## MARBLE



Embredor Dark



Embredor Light



Brescia Daino

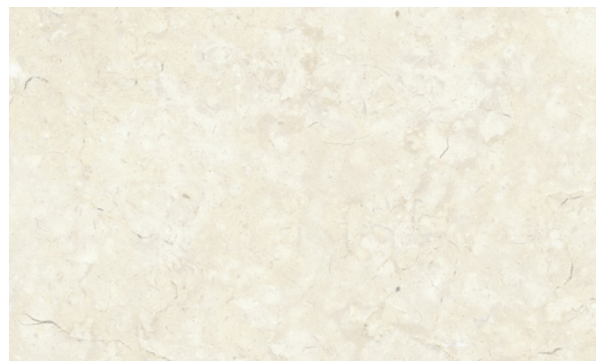


Betchino Classic

## EGYPTIAN MARBLE



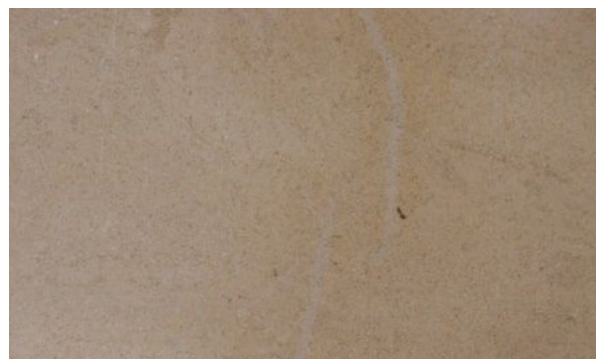
Galala



Galala Export



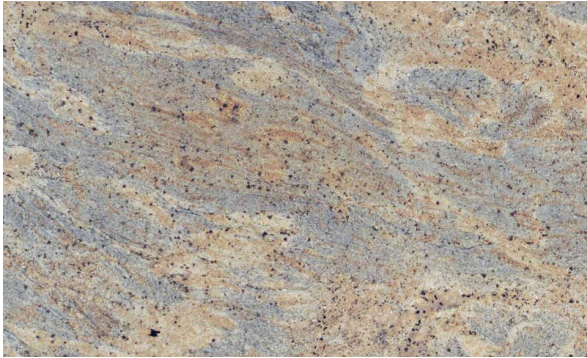
Triesta



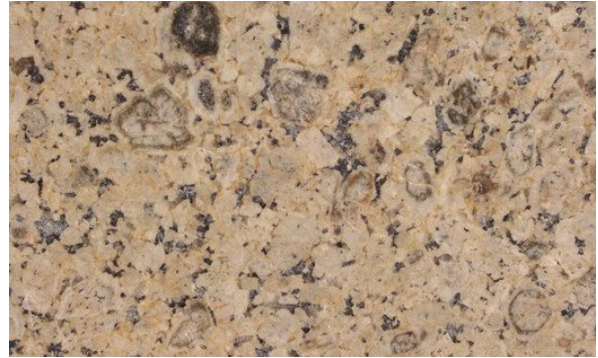
Imperial Bronze



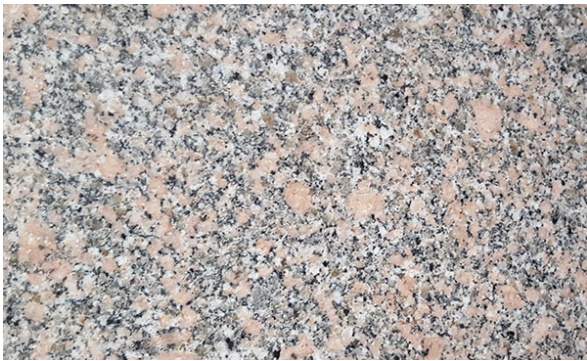
# GRANITE



Kashmir Gold



Verdi Ghazal



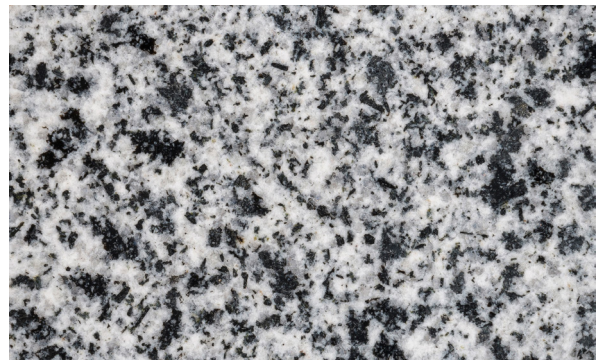
Gandola



Forsan Red



Gray El-Sherka



Halayeb



Double Black



Galaxy



# Projects



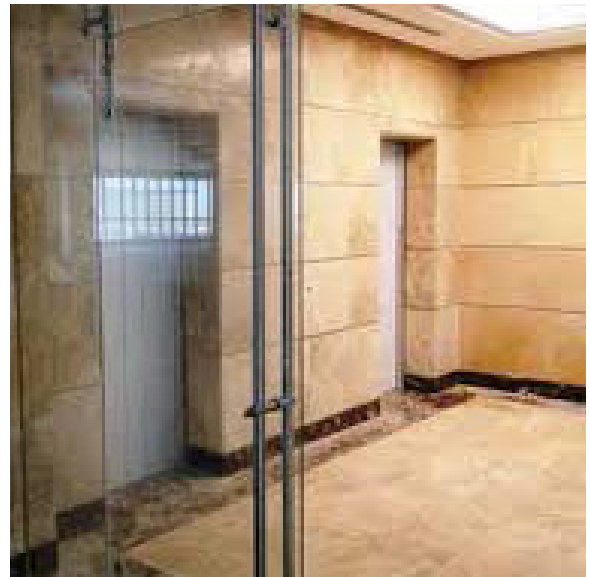
Amwal Office Building.



Ahli United Bank, New Cairo.



Eastern Company.



Commercial Building.



Al-Fattah Al-Aleim Mosque, New Capital.



Tivoli Plaza, Cairo.



Tulip Hotel, Cairo.



Tivoli Plaza, Cairo.



Terminal 2, Cairo Airport.



AAST Campus, New Alamein City.



Terminal 2, Cairo Airport.

# KEPCO®



ISO 9001 - 14001 - 18001



[www.kepc77.com](http://www.kepc77.com)



[Kepec77@kepc77.com](mailto:Kepec77@kepc77.com)



(+20) 226902116



(+20) 222916590 - (+20) 1001749953



Arab Company for Ceramic Products (KEPCO)



@kepc77



1 Mustafa El-Wakeel st. Heliopolis, Cairo, Egypt.



Abu Zaabal, Qalubiya, Egypt.