

About Us



At Emaar Al Moraie trading for water systems, we pride ourselves on our long-standing reputation in the Saudi market. Our organization has established itself as a trusted name in the water industry by consistently providing top-notch products and services. Our inventory features a wide range of certified products, including Dl and HDPE fittings, carbon steel fittings, mechanical joints, and more. We are known for our commitment to quality and customer satisfaction, which has been the cornerstone of our success. With a dedicated team of professionals and a robust supply chain, we ensure that our clients receive timely and efficient solutions tailored to their specific needs.



Our vision is to drive the advancement of water infrastructure in Saudi Arabia through exceptional products and services. We aspire to be recognized as the premier supplier in the industry, known for our commitment to innovation, sustainability, and excellence. We envision a future where our contributions significantly enhance the efficiency and effectiveness of water systems, supporting the nation's growth and sustainability goals.

By continuously evolving and adapting to market needs, we aim to set new benchmarks in the water industry and achieve unparalleled success.



Our mission is to be the leading provider of high-quality water industry products in Saudi Arabia. We are dedicated to offering products that meet the highest standards of certification and performance. By focusing on quality, reliability, and customer service, we aim to support the growth and development of the water sector while fostering long-term relationships with our clients. Our goal is to be the first choice for businesses seeking dependable and innovative solutions in the water and power systems industry.

"CB DI PIPE FITTINGS:

Our pipe Fittings are produced in accordance with the following Standards:

- ISO 2531 /_ EN 545 for Water applications.
- ISO J>186 / EN 598 for Sewage applications.
- ISO 4179 for internal Lining.
- ISO 8179 for external Coating.
- ISO 4633 for Rubber Gaskets.
- Cement lining inside for the pipe fittings, outside Zinc (130g/m2)+ bitumen (70mi- crons)

Painting in accordance with ISO8179, Matched 102% T-typerubber gaskets in accord ance with ISO 4633."



DI Pipe Fittings

To provide innovative solutions.

To foster a spirit of encouragement to use science and technology in our business life.

To promote ethical conduct in our dealings and relationships.

To be client focused and exceed their expectations.

To be dedicated to quality and after sales services, where required.

To develop loyalty with all our clients, principals, sub-contractors and suppliers.

To promote dedication to the values of quality, performance and work man ship among our people and all those we associate with.



DI VALVES:

Our DI Valves are produced in accordance with international EN Standard (European Norms).

The design decision Model for your project will require a variety of our valves.

So, We are pleased to be your source for competitively priced DI Valves for your DUCTILE iron pipe infrastructure project in all combination listed below.

- GATE VALVES.
- BUTTERFLYVALVES.
- CHECK VALVES.

.CONTROL VALVES (DIAPHRAGM TYPE).

-AIR VALVES.

.FOOT VALVES.

-FLAPVALVES.

.BALL VALVES

.GLOBEVALVES.



Polypropylene

Polypropylene is Human Friend Material

Al PPR pipes and fittings considered friendly to environment and human, this appears in its composition as it does not contain poisonous gas, as it is safe to use in food liquids uses. Many organization and bodies that care health affairs like (German Federal Health Office) completed number of tests on this material in many parts of the world before approving it as safe material and harmless to human health.



HDPE PIPES FOR WATER

PE 100, PE 80 pressure pipes for water supply according to ISO 44272-

PE 100 pressure pipes for water supply according to DIN 80748075/

PE 100 pressure pipes for water supply according to DIN 80748075/

PE 80 pressure pipes for water supply according to DIN 80748075/

PE 80 pressure pipes for water supply according to DIN 80748075/



PE 63 pressure pipes for water supply according to DIN 8074 8075

PE 63 pressure pipes for water supply according to DIN 80748075/

HDPE PIPES FOR IRRIGATION

PE 80 pressure pipes irrigation systems according to DIN 80748075/

HDPE for irrigation systems according to BS 1972

HDPE for irrigation systems according to BS 3284

PVC - pipes

General Advantages U-PVC Pipes

U-PVC PIPES resist corrosion by acids, alkalis, and weather, it also resists climatic and soil conditions.

U-PVC PIPES non toxic, not affect the taste, have smooth surface which resist and impede build up of deposists and corrosive scales.

U-PVC Pipes have great tensile strength. Yet they will not dent or flatien under pressure.

U-PVC PIPES are light, easy to transport, install, cut, repaired with a complete range of fittings, using solvent cement or rubber ring joints with an economic cost and easy maintenance.

U-PVC PIPES are not support combustion and it is self extinguishing.

U-PVC PIPES are ideal for electric conduits because of itself insulator.

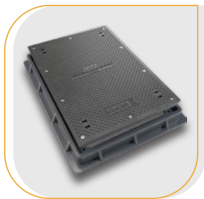
U-PVC PIPES have been used for used for over 40 years, and and it has proved its supreme quality.



Ductile Iron & Cast Iron Manhole Cover All Size For Water Sewer Elctrec Storm









FOC Product Range

- Duct (Non-Metallic) Jelly Filled Stranded Loose Tubes.
- Duct (Non-Metallic) Dry Core, Stranded Loose Tubes.
- Duct (Non-Metallic) Dry Core, Stranded Loose Tubes, All Dielectric,
 Rodent Protection.
- Duct Type (Metallic) Dry Core, Stranded Loose Tubes, Moisture
 Barrier
- Armored Type (Single / Double Sheath) Dry Core, Corrugated Steel Tape Armoring.
- Aerial Cable All Dielectric Self Supporting Cable (ADSS) Central Loose Tube, Non-Metallic.
- Indoor (Non-Metallic) Dry Core, Stranded Loose Tubes, All Dielectric.











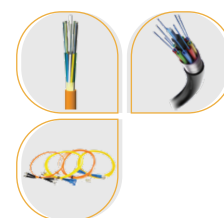






Fiber Cords & Cable

- Fiber optic patch cords 8 Pigtails.
- Fiber optic patch cables.
- Fiber optic Tie / Fan-out cables.
- Fiber optic connectors, adaptors, Attenuators.
- Duct Metallic / Non Metallic.
- Buried Metallic / Non Metallic.
- Steel Tape Armored.
- Aerial (ADSS 8 Fig. 8).
- Drop Cables (Mono Tube / Flat).
- Indoor Cable.
- Mini / Micro Duct (Blown) Cables.



For full specifications and data sheet, please refer to our products catalogue.











Fiber Optical Cables

Fiber Optical Cables

FOC Products Range:

- Direct Buried Cables.
- Duct Cables.
- Air Blown Cables (Micro Duct Cables).
- Aerial Cables (ADSS).
- FTTH Cables.













Fiber Optics Jumpers

- Fiber optic patch cords & Pigtails.
- Fiber optic Tie/Fan-out cables.
- Fiber Optic Connectors, adaptors, Attenuators.
- PLC Splitters.







For full specifications and data sheet, please refer to our products catalogue.











CERTIFICATES











PARTNERS





























m.elsaady@emaartrading.com www.emaartrading.com

1 +966 56 797 6998

6406 Saad Bin Abi Waqas Street, Al Naseem Al Gharbi District, Riyadh, Office No. 4