





About Us

Al Tayeb Water Technology W.L.L., founded in 1972, is a highly respected local trading company representing leading global manufacturers and suppliers of construction materials. Over the years, we have gained extensive experience, becoming a trusted name in the industry through strong supplier relationships and a loyal customer base.

Our success is built on professionalism, technical expertise, and a skilled sales team that is dedicated to delivering quality products and exceptional support. We remain committed to providing the best solutions to meet the evolving needs of the market

Trading Division

Al Tayeb Water Technology Trading & Maintenance division proudly represents a diverse range of leading global manufacturers in Qatar, offering an extensive selection of products related to water supply, treatment, drainage, and pipe systems, including anti-corrosion protection solutions. Our unique portfolio of products and services sets us apart in the Qatari market, driven by a commitment to innovation, quality, and timely service.

We cater to a wide spectrum of projects, including public, commercial, and private sector developments. As the exclusive distributor of all the products in our portfolio, we ensure that our clients receive only the highest standards of quality and service in every project.









Our mission is to responsibly deliver high-quality products and services through innovation, creativity, and value. We strive to excel in the trading industry by offering cost-effective, high-end solutions that meet the diverse needs of our customers.

We are committed to achieving operational excellence, industry-leading customer satisfaction, and strong financial performance. Our goal is to sustain our reputation as a reliable, customer-focused, and dynamic supplier, while fostering continuous growth and organizational excellence. We remain dedicated to upholding our values and business ethics, promoting sustainable products for a greener future, and continuously improving our processes to ensure prompt and efficient sales and after-sales service.

Vision

Trustworthiness and transparency are core principles that drive the creation and maintenance of successful, long-term business relationships. Our vision is to ensure sustainable business growth by adhering to the highest ethical standards and fostering an environment that promotes excellence, collaboration, and mutual success. We are committed to upholding our proud legacy of achievement while consistently prioritizing our customers' interests.

We believe that ethical communication is essential to corporate growth and resilience. By consistently delivering superior products and services, we aim to strengthen our position as a trusted partner in the private and public construction sectors in Qatar.









RAUPIANO PLUS LOW NOISE PIPING SYSTEM FOR DRAINAGE

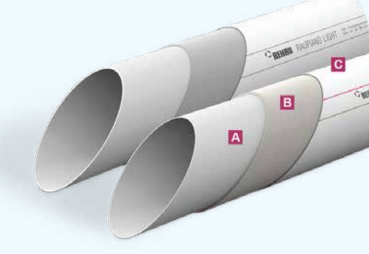
REHAU delivers "Unlimited Polymer Solutions" and is the premium worldwide brand for polymer-based innovations and systems in building solutions, automotive and industry. The company generates continuous growth through its expertise and innovative capabilities in material development, system design and surface technology.

Our RAUPIANO Plus acoustic soil and waste system comes in significantly below the required values of VDI 4100 sound protection guideline, with sound levels of just 17 dB(A). Quieter than a whisper, because all the components pipe, fittings and jointing technology helps to ensure that RAUPIANO PLUS works without any noise nuisance.













AWADUKT SEWER PIPE SYSTEM

REHAU Delivers Unlimited Polymer solutions and is the premium worldwide brand for polymer-based innovations and systems in building solutions, automotive and industry. The company generates continuous growth through its expertise and innovative capabilities in material development, system design and surface technology.

AWADUKT is a heavy duty polypropylene sewer pipe system for sewage to DIN EN 1852.

The requirements in terms of the performance of new sewage plants are growing all the time. AWADUKT advantages are a Completely leak-proof system High static and dynamic load-bearing capacity.

High abrasion resistance due to special formulation.

Chemical and thermal load-bearing capacity.

Safety-lock sealing system. * No accidental pushing out of the seal during

- the push-fit connection.
- Use in water protection areas II and III possible

Impermeable to external water.

Internal marking, enables clear identification of the pipe system during inspection with a camera.

100 year service life, certified by the LGA Nuremberg.

10 year warranty including installation and removal costs according to the REHAU warranty certificate.













RAUTITAN PEX PIPES & FITTINGS

RAUTITAN PEX by REHAU is a premium cross-linked polyethylene (PEX) piping system designed to deliver exceptional performance in potable water and heating installations. Engineered to meet the highest international standards, RAUTITAN PEX systems offer unmatched reliability, hygiene, and flexibility, making them the ideal choice for modern building projects.



RAUTITAN PEX pipes are extremely flexible, allowing for easy installation around obstacles and through walls and floors without extensive use of fittings.



Made from cross-linked polyethylene, RAUTITAN PEX pipes provide outstanding resistance to high temperatures, pressure, and mechanical stress, ensuring a long service life.



Combined with REHAU's patented compression sleeve technology, RAUTITAN ensures tight, secure, and reliable connections without the need for O-rings or sealants.

Corrosion and Chemical Resistance

RAUTITAN PEX pipes are highly resistant to corrosion and a wide range of chemicals, maintaining water quality and system integrity over time.

Hygienic and Safe

The system is certified for drinking water applications and is designed to minimize the risk of bacterial growth, ensuring a safe and hygienic water supply.

Noise Reduction

RAUTITAN installations deliver quiet water flow with minimal noise transmission, contributing to a more comfortable indoor environment.

Sustainability

RAUTITAN PEX pipes are produced with environmental responsibility in mind, offering energy-efficient manufacturing and recyclability at the end of their life cycle.













AWASHAFT POLYPROPYLENE SEWER MAINTENANCE TECHNOLOGY

REHAU Delivers Unlimited Polymer solutions and is the premium worldwide brand for polymer-based innovations and systems in building solutions, automotive and industry. The company generates continuous growth through its expertise and innovative capabilities in material development, system design and surface technology.

AWASHAFT is a PP Manhole Chamber / Sewer Maintenance Structure. It is cheaper than concrete pits in the long run, With AWASHAFT not only you save due to the higher life span of the product but also you put an stop to the constant repair of the pits.

The safe investment: leak-proof, buoyancy-proof and durable asset guaranteed. A load-free manhole element seal, combined with our Safety-Lock sealing system, ensures 100% tightness. The interlocking of the reinforcement ribs holds AWASHAFT securely in the ground even at higher groundwater levels.

PH-resistant and corrosion-proof, AWASHAFT is made of pure, filler-free polypropylene, with 100 years, and design life.

Cones and ladder are supplied with corrosion resistant GFK ladders from the plant Certified to WSA 137:2019

That is why we give you a 10-year warranty











REHAU FASTLOC (CLEAN WATER PIPING SYSTEM) REHAU FRESH VENTILATION SYSTEM,

FASTLOC system Efficient and Secure Pipe Connections (PE-RT).

The REHAU FASTLOC system is an innovative, time-saving solution for piping installations in both drinking water and heating systems. Known for its simplicity, security, and speed, this system is designed to make the installation process smoother and more efficient.



Tool Free Assembly:

Simply insert the pipe into the fitting and secure it using the sliding sleeve for a secure connection.

NO O-Rings Required:

Uses a unique design that eliminates the need for O-Rings, reducing potential points of failure and improving the reliability of the installation.

Ouick Installation:

No pipe flaring and simple push fit connection saves significant installation time.

Durability:

Made from multiple composite pipes (PE-RT and aluminum), the system ensures longevity and resistance to damage over time.

Universal Compatability:

Suitable for both drinking water and heating installations, making it ideal for various building projects.













Oaliaxis

VULCATHENE: THE ONLY SYSTEM BBA APPROVED FOR CHEMICAL DRAINAGE

ALIAXIS VULCATHENE

Vulcathene (Aliaxis UK) is the market-leading chemical drainage system, with proven performance in a wide range of laboratory applications worldwide for more than 65 years.

Applications

Vulcathene is widely used within Vulcathene pipe and fittings offer laboratories in a range of environments. resistance to the widest range of acids,

Easy Identification

Vulcathene is differentiated from standard black soil and rainwater pipe by 4 x coloured (violet) stripes to reduce health and safety risks for laboratory maintenance teams on site, who need to know which pipes are carrying potentially harmful chemicals.

Design and Specification

Our specialist team and company chemists offer advice during the design stage of a project to ensure the most appropriate system is designed for each individual application.

Chemical Performance

Vulcathene pipe and fittings offer resistance to the widest range of acids, alkalis and bases. With a wide operational temperature range from -20°C to 100°C, Vulcathene is proven to be able to handle a varied number of combination of chemicals at a range of temperatures.

Vulcathene jointing options

Mechanical and Enfusion fittings are available in the Vulcathene range. Whichever is specified, these solutions offer significant benefits to chemical drainage installation.

Why Vulcathene?

The only system BBA approved for laboratory drainage

Specification and design advice

Wide range of specification tools

Complete system with a comprehensive range of laboratory bench items

Strong chemical resistance

Choice of Enfusion and Mechanical jointing system

Purple stripe easily identifies potentially hazardous chemical risk









www.altayebwater.com | info@altayeb.com.qa



Oaliaxis



SUPER FLO ABS: THE HIGH PERFORMANCE COLD AND CHILLED WATER SOLUTION

ALIAXIS SUPERFLO ABS

SuperFlo ABS (Aliaxis UK) combines corrosion resistance, toughness and economic benefits to provide tremendous advantages for low temperature fluid transportation. This fully matched, solvent welded system includes pipes, fittings and valves for chilled and cold water services and other environmental control systems.

SuperFlo ABS has a smooth bore which greatly reduces the buildup of biofilms which can create potential for harmful bacteria such as legionella and is completely corrosion resistant meaning lower maintenance costs and optimum pump efficiencies.

The system operates within a wide range of temperatures and remains extremely from -40 to 60+ degrees celcius.

The jointing method is fast and simple, and being extremely lightweight SuperFlo ABS is much easier to handle than traditional materials, making installation quicker, cheaper and safer.

A major advantage of SuperFLO ABS over other plastic pipework systems is its ability toperform over a wide temperature range from -40°C to +60°C. (Note: usual precautions must be taken to prevent contents freezing).

The Butadiene element of SuperFLO ABS affords exceptional resistance to accidental damage, even at sub-zero temperatures. SuperFLO ABS is therefore extremely ductile and performs at temperatures as low as minus 40 C.

Both limescale and corrosion can become a problematic feature of any metal-based pipework system. However, the smooth bore lining of SuperFLO ABS pipework prohibits any limescale buildup throughout the life of the system, maintaining consistent flow rates.

Furthermore, SuperFLO ABS is extremely corrosion resistant even with a range of moderate chemicals which can mean less maintenance costs and no costly system replacement.





Oaliaxis

PROTECTA-LINE: 25 YEARS TESTED AND USED SYSTEM FOR DRINKING WATER IN CONTAMINATED AREAS

Protecta-Line (Aliaxis UK) is the original barrier pipe system that you can trust to safely transport drinking water through contaminated land. It has been tried and tested by water companies and housebuilders for more than 25 years.

Over that time it has been proven to maintain the long term safety of supply and keep water safe from surrounding contaminants.

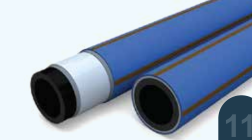
Applications

- Drinking water distribution in contaminated land (brownfield sites where land or premises that have previously been used or developed. They may also be vacant, or derelict)
- Drinking water distribution in sites with potential future contamination issues (e.g. new petrol station forecourts)

Protecta-Line benefits

- Provides proven protection against all recognised brownfield contaminants, both organic and inorganic, even in their maximum reported concentrations
- Is suitable for corrosive conditions
- Ensures peace of mind. As a proven solution for more than 25 years, water companies and other installers can be confident in its performance
- Includes a fully integrated range of pipe and approved dedicated fittings
- May be used for trenchless installations or subjected to cold bending











PPR PIPES AND FITTINGS

Advanced Plastic Industries S.A.L. (API) has been established, since 1994, primarily as a manufacturer of the finest plastic pipes and fittings solutions for the construction industry. Our factory is nestled in the heart of the industrial zone in Zouk Mosbeh, within the district of Keserwan.

Since its inception, the API family strives to conform to the core values of constant innovation, superior quality, and client satisfaction. This collective goal unites our organization under one objective: creating a top-of-the-line piping system that is high in performance, reliable and durable, faster and easier to install, hygienic for drinking water and considers the environment.

Our top-notch piping system is developed and manufactured within an ISO 9001 quality assurance system and complies with the most recent and relevant international standards for quality control, employee welfare and environmental protection.

Our products range from PP-RCT pipes and fittings, HDPE pipes, and PP pipes and fittings for drainage.

PP-RCT is the latest advancement in the polypropylene piping systems, for hot and cold water applications. With its enhanced crystalline structure -particularly designed for elevated temperatures- PP-RCT opens the doors for designers, contractors, and end users to benefit more from their domestic piping system With temperatures reaching 70°C at 10 bars for domestic use, and high heat radiator temperatures, PP-RCT proves to be the modern solution for piping systems.

Compared to traditional polypropylene random, PP-RCT has higher temperature and pressure performance, while simultaneously offering higher water flow capacity -ultimately reducing total material cost. Installing PP-RCT is fast and easy, and incurs major cost reductions on site compared to classical metallic materials that used to be the sole solution for high temperatures.

























RE.GUARD 2.0 ULTRASONIC WATER FLOW & LEAKAGE MONITORING

The REHAU RE.GUARD 2.0 is an advanced smart water safety system designed to detect leaks, monitor water usage, and automatically shut off the water supply to prevent damage. It is ideal for homes, apartments, and commercial properties seeking proactive protection against water-related incidents.

Key Features

Ultrasonic Flow Monitoring

Utilizes ultrasonic technology to continuously measure water flow, enabling the detection of both minor drips and major pipe bursts.

Automatic Shut-Off

In the event of a detected leak or anomaly, the system can automatically close the main water valve to prevent further damage.

Smartphone Integration

Through the RE.GUARD 2.0 app, users receive real-time alerts, can monitor water consumption, and control the system remotely.

Water Quality Monitoring

The system tracks water temperature and stagnation periods, alerting users to conditions that may affect water hygiene.

Modular Sensors

Additional water sensors can be placed in high-risk areas, such as near washing machines or under sinks

App Capabilities

Real-Time Notifications

Immediate alerts for leaks, unusual water usage, or system issues.

Usage Analytics

Detailed statistics and trends on water consumption help users identify patterns and potential savings.

Remote Control

Users can manually shut off or restore water flow from anywhere using the app.

System Updates

Firmware updates are managed through the app, ensuring the system remains up-to-date with the latest features and improvements.

www.altayebwater.com | info@altayeb.com.qa



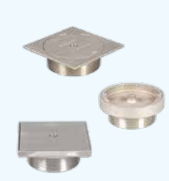


FLOOR GULLIES & ACCESS COVERS

With more than 50 years' experience in the industry, Wade is established as a leading manufacturer of quality drainage products.

Much of the worldwide success of our business is attributable to an on-going commitment to put technology to practical use, to generate fresh ideas, and to guarantee quality assured production. We offer a comprehensive range of drainage products with choices of material, size, style, finish and accessories.





www.altayebwater.com | info@altayeb.com.qa



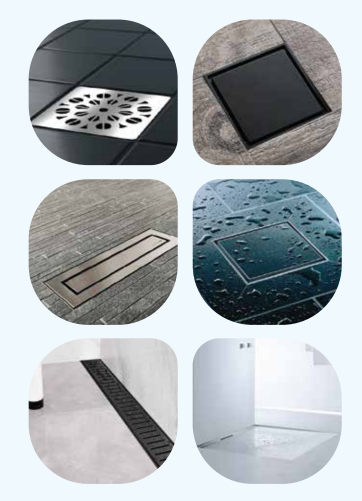
DALLMER

STAINLESS STEEL FLOOR DRAINS

Dallmer has now been established for 100 years and is more active than ever. Dallmer offers attractive and innovative point drains for the drainage of bathrooms and floor-level showers as practical complete packages or as individually assembled solutions.

Our highly innovative solutions stand out from the crowd thanks to their multi-award-winning designs, flawless workmanship and advanced technology. It is obvious at a glance how much love, care and attention to detail has gone into their creation. So please take a closer look at our product range and discover for yourself the highlights of our product range that covers your home from the cellar to the roof







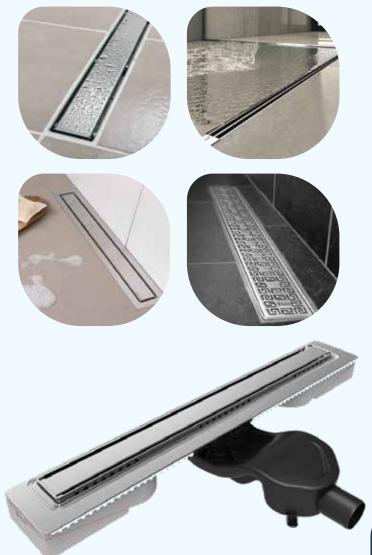




BATHROOM SOLUTIONS

Evimetal is a leading company in the inox bathroom products sector. Since 1967, it has been engaged in the manufacture and design of stainless molds. For the last fifteen years, Evimetal has been producing shower channels, drains, corner - finish profiles and towel radiators.

The quality of our products is guaranteed through the use of certified, first class grade 304 stainless steel. Products conforming to BSCI-CE standards represent Evimetal's sense of quality. This has been achieved with the assistance of state-of-the-art technology, an integrated production facility, and R&D studies conducted for production process and product functionality (ISO 9001-2008 Quality system certificate).









DRAINAGE CHANNELS

The expertise of GP Graspointner is based on the many years of experience and a wide-ranging know how, which caters for standard articles, as well as specific items required by the individual customer for linear drainage channels.

Our high standard quality is not only guaranteed because of our own laboratory, but with the additional supervision of a state accredited land and building material analysis authority. We have also been certified according to ISO 9001, 14001 and 50001.











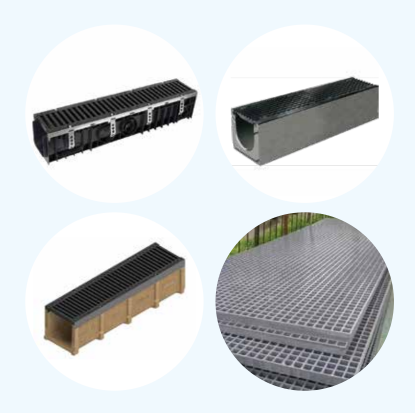




DRAINAGE CHANNELS

Gridiron Spa Unipersonale is a modern and dynamic company specialized in the production, selling and distribution of technical rough gratings, galvanized, painted, stainless steel, fencings and gates, metal plates and manhole covers, gratings channels in vibrated, reinforced and polymer concrete; technical entrance doormats; siphoned gullies, slot channels and stainless steel floor drainage with built-in slope and many other manufactured articles and accessories for building and construction in general.

Gridiron is a leader in the water drainage sector, creating and offering solutions for the collection, channelling and discharge of meteoric and induced water. Gridiron believes in innovation and in research and development of standard products or custom products tailored to the customer's specific requirements, operating in full compliance with Health, Safety and Environment regulations.







mediclinics

HAND DRYERS AND WASHROOM EQUIPMENT

MEDICLINICS S.A. is a company born in Barcelona, of fully Spanish capital, which has established itself within the market as one of the leading companies in the design, manufacturing and marketing of hand dryers and bathroom accessories for collectivities.

With more than 40 years of experience on our shoulders, at Mediclinics we firmly and openly bet on innovation as an engine of progress and creation of value for all our clients.

We develop and manufacture very efficient, reliable and top-quality products, respectful of the environment, that provide a high added value to all our customers. To achieve this, we count on highly qualified team members, in each one of the areas of our company, who work tirelessly with a single purpose: to satisfy our customers.









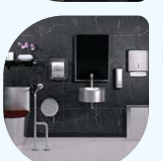




























MEPA- INNOVATIVE SANITARY SOLUTIONS FOR MODERN BUILDING

MEPA is a leading provider of sanitary installation technology, offering a wide range of products designed for efficient and reliable water management in both residential and commercial applications. In 2023, MEPA became part of REHAU Group, enhancing REHAU's product portfolio with innovative pre-wall installation systems, flushing solutions, and bathroom fittings.

Key Products and solutions.

1-Pre-Wall installation systems.

MEPA's Pre Wall installation systems are perfect for creating concealed installations, providing stability, silent soundproofing, and water tightness for modern bathroom fixtures.

2- Electronic flushing systems.

Touchless hygiene with MEPA's infrared flushing system for washstand taps and urinals improve user convenience while promoting hygiene.

3- WC & Urinal

Stylish and functional actuations: A variety of flush plates in modern designs and finishes, ideal for creating a streamlined, aesthetic look in bathrooms.

4 MEPA NextVIT Air-WC systems with integrated odor extraction.

- -Quiet Operation: MEPA focuses on minimizing noise levels in their products, aiming to provide a comfortable and discreet stud walls.
- -Integrated Radial Silent Fan: The system includes a built-in radian fan that actively extracts odors from the toilet bowl.
- -Electronic Fan Operation: The fan operates electronically, ensuring consistent performance and user convenience.
- -Speed Regulation: Users can adjust the fan speed to suit their preferences.
- -Compatibility: The system is compatible with various toilet designs, including wall-hung units, and can be integrated into both solid and lightweight stud walls.
- -Concealed Design: The odor extraction components are concealed within the toilet structure, maintaining a clean and uncluttered bathroom appearance.

www.altayebwater.com | info@altayeb.com.qa





WATER TREATMENT SYSTEMS

TEMAK, a wholly Greek-owned company, since 1980, holds a prominent position in the field of Water Treatment, offering individualized and high-quality solutions to every customer, contributing to the development of the Greek economy.

TEMAK offers a wide range of pre-fabricated Reverse Osmosis plants, for both brackish or sea water desalination, in order to produce high quality potable or industrial water. High purity water can be produced as well by means of double pass desalination.















CORROSION PREVENTION AND SEALING PRODUCTS

Winn & Coales (Denso) Ltd specialize in the manufacture of exclusive corrosion and chemical resistant coatings and linings for the long-term protection of steel and concrete. All products are manufactured under a management system that complies with the stringent requirements of BS EN ISO 9001: 2015. Common applications include steel pipe/pipelines, valves, fittings, structural steelwork, steel or concrete tanks and concrete bunded areas. Our extensive product range can cope with operating temperatures ranging from sub-zero to 220°C, in all manner of highly corrosive environments.

Options for surface preparation before product application also offers the client choices from simple power tool cleaning giving up to 10 years' service, to abrasive blasting or hydro jetting which can offer the customer more than 25 years maintenance free service. The liquid coating systems are complemented by a range of tape wrap systems which can provide a 30 year maintenance free service life even when applied over hand wire brushed steel surfaces.









VISCOTAQ VISCO-ELASTIC PRODUCT

Visco-elastic amorphous apolar polyolefin

Failure-free application and UV resistant

No primer needed

Never cracks or becomes brittle & conforms to irregular shapes and more

Immediate adhesion to substrate

Permanent wetting
characteristics and no
cure time

U No VOCS

Winn & Coales (Denso) Ltd specializes in the manufacture of exclusive corrosion and chemical-resistant coatings and linings for the long-term protection of steel and concrete. All products are manufactured under a management system that complies with the stringent requirements of BS EN ISO 9001: 2015. Common applications include steel pipe/pipelines, valves, fittings, structural steelwork, steel or concrete tanks, and concrete bunded areas. Our extensive product range can cope with operating temperatures ranging from sub-zero to 220°C, in all manner of highly corrosive environments.

SELF-HEALING COATINGS

A PATENTED UNIQUE VISCO-ELASTIC AMORPHOUS A-POLAR POLYOLEFIN FOR THE PROTECTION OF ABOVE AND BELOW-GROUND SUBSTRATES AGAINST CORROSION.

Developed in cooperation with leading oil and gas companies and polymer engineers to meet the demand for new viscous elastic coating technology, for the protection of shaped and non-shaped substrates.

















RAUCLIMATE SILENT BREEZE FAN COIL UNITS FCU: INNOVATIVE CLIMATE CONTROL SOLUTIONS

REHAU RAUCLIMATE silent breeze fan coil unit, is a comprehensive system that offers advanced climate control solutions for residential, commercial, and industrial spaces with a focus on energy efficiency and sustainability. As part of REHAU's commitment to high-quality solutions, the RAUCLIMATE system is designed for both heating and cooling, ensuring optimum performance throughout the year. RAUCLIMATE multiple variants including the Low wall units, High wall units, Ceiling D (Ducted) Units, and the Ceiling MD (Multi-Duct) units. It is known for its quiet operation, with noise levels as low as 22 dB, providing a comfortable and peaceful atmosphere ideal for both work and leisure spaces. REHAU RAUCLIMATE offers exceptional value by reducing long term energy consumption while delivering outstanding comfort













UNDERFLOOR HEATING& COOLING SOLUTIONS

Evimetal is a leading company in the inox bathroom products sector. Since 1967, it has been engaged in the manufacture and design of stainless molds. For the last fifteen years, Evimetal has been producing shower channels, drains, corner - finish profiles and towel radiators.

The quality of our products is guaranteed through the use of certified, first class grade 304 stainless steel. Products conforming to BSCI-CE standards represent Evimetal's sense of quality. This has been achieved with the assistance of state-of-the-art technology, an integrated production facility, and R&D studies conducted for production process and product functionality (ISO 9001-2008 Quality system certificate).

REHAU Delivers Unlimited Polymer solutions and is the premium worldwide brand for polymer-based innovations and systems in building solutions, automotive and industry. The company generates continuous growth through its expertise and innovative capabilities in material development, system design and surface technology.

The REHAU Underfloor heating systems are currently providing cost-effective comfort and safety in a variety of installations across the world, including offices, apartments, student accommodation, hospitals, care homes and schools. Wherever you install it, the system you choose is tailored to suit the space and its occupants. REHAU Underfloor heating and Cooling provides the right amount of heat in the right place at the right time.

Advantages

Even spread of heat provides a high level of comfort.

Reduced demands on boilers and wasted heat can typically save 15% in fuel costs.

Reduced onsite maintenance servicing of boilers and pumps only.

Unrestricted wall surfaces giving flexibility in design.

No hazardous hot surfaces

Comprehensive REHAU controls for a complete commercial project.

Compatible with renewable energy sources.

















REHAU 3RD RAIL SOLUTIONS

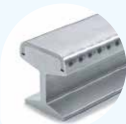
Complete System Solutions

As a competent system and development partner, REHAU is well positioned in a variety of industrial sectors. Reliable and functional solutions distinguish us from competition. With an increasing density of traffic in large towns and urban areas, inter-city railway systems or rapid transit systems are taking on a greater importance.

In the area of traction power supply and conductor rail system, electrical insulation solutions from REHAU have held a prime position for over 40 years and REHAU has more than 10 years experience in supplying the full solutions with conductorial system. Whether for tunnels or the outside areas, REHAU systems have proven to be successfully used in both four or two seasons weather, with excellent performance and satisfaction from our customers.

Stringent quality controls, from receipt of material to dispatch of goods, guarantee the high quality of the products and compliance with the required material and component properties. With presence in over 170 locations worldwide, REHAU provides seamless support to our customers.

















OUR PROJECTS











AL KHARSAAH SOLAR POWER PLANT

PIH - PEARL INTERNATIONAL HOSPITAL

SHERBORNE SCHOOL







EPIC NEW GASOLINE & JET STORAGE FACILITY MIC

Construction of New Qatar National Museum Road

New Orbital Highway Contract 2







New Orbital Highway Contract 4

AL KHARSAAH SOLAR POWER PLANT

www.altayebwater.com | info@altayeb.com.qa

OUR PROJECTS







Construction of Al Rayyan Road Project 7- Contract 1



Construction of Al Khor Expressway



STADIUM 974 - RAS ABU ABOUD STADIUM PROJECT



QATAR FOUNDATION-EDUCATION CITY STADIUM PROJECT



ODHA OASIS MIXED USE DEVELOPMENT PROJECT



RIXOS HOTEL QETAIFAN ISLAND NORTH OF LUSAIL



KATARA HILLS BOUTIQUE HOTEL N219-PKG02-MAIN WORKS PACKAGE



THE VIEW HOSPITAL AT QUATAIFIYA AREA PEARL QATAR



WALDORF ASTORIA HOTEL LUSAIL

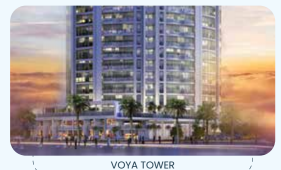
OUR PROJECTS













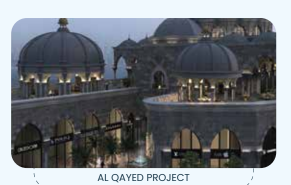
BANYAN TREE HOTEL





















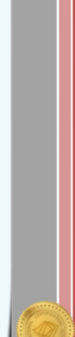




















Scan for Digital Company Profile



Tel: +974 4435 7272, Fax: +974 4435 7373 P.O. Box: 1401, D-Ring Road, Doha Qatar www.altayebwater.com | info@altayeb.com.qa