



A World Class Partner

The Company

The Saudi Arabian Amiantit Company (SAAC) was established in 1968 in Dammam in the Kingdom of Saudi Arabia to manufacture pipes for the local market. Since then, Amiantit has grown and developed into a major diversified industrial group with operations spanning the globe.

The Amiantit core business activities comprise:

- manufacture and sale of pipe systems and storage tanks
- · ownership and sale of pipe technologies
- · the provision of water management consultancy and engineering services
- manufacture and supply of polymer products

Today, Amiantit markets a wider range of pipe products than any other pipe manufacturer, and provides a total solution to customers' fluid transfer needs, designed to optimise the applied technology and costs. The Group comprises more than 30 manufacturing plants, six technology companies, various water management companies and several materials suppliers. In addition, an extensive sales and service network caters for the needs of customers in countries around the world.

International Quality Standards and Accreditations



Consistently high quality standards are an important feature of the manufacturing processes throughout the world. The manufacturing sites are continually checked by a third party and have official approval under ISO 9001 and other standards.

Dedicated and highly qualified staff in Amiantit Research & Development departments all over the world ensure:

- the continuous development of products and processes
- · technical assistance, monitoring and exchange of experience between the different plants
- the provision of new plants as well as production equipment and spare parts.

Amiantit is committed to adopting global best practices and working to the highest international standards. The Group's reputation for quality and excellence is supported by numerous accreditations from leading certification bodies around the world.

Products and Services

Amiantit is one of the world's largest manufacturers of pipe systems. The Group provides tailor-made pipe solutions for most municipal and industrial fluid transport applications. The Group supports its pipe systems with a global sales and service network spanning over 70 countries.

Specialist services include project consultancy, custom design, and on-site assistance for contractors. Full-scale system installation services are also available.

	Product	Diameters	Add. techn. Info	Applications
FLOWITE VECTUS()	Glassfibre Reinforced Polyester (GRP) Pipe Systems	80 - 4000 mm	Lengths up to 24 m and pressures up to 32 bar	Pressure/gravity systems for: Potable/sewer/raw water applic. Slip-lining Relining in rehabilitation systems Sub-aqueous applications Desalination plants Penstocks Powerplants Other industrial applications
C-Tech	Vessels, single wall and double wall tanks, chimney stacks	GRP vessels with diameters up to 7.4 m; single/double wall tanks up to 3 m diam.; GRP chimney stacks 77 m high with a diameter of 2.5 m	GRP over wrapped polypropylene pipes and fittings; PP, PVC and HDPE vessels and pipes	All industrial applications and industries
©AMIPOX	Glassfibre Reinforced Epoxy (GRE) Pipe Systems	25 - 1000 mm	Pressures from 10 to 120 bar and temperatures up to 150°C	 Petrochemical process lines Oil and gas systems Fire fighting systems Offshore and onshore systems Marine applications
	Centrifugal Cast Ductile Iron Pipe Systems	200 - 800 mm		Forced sewer linesWater systemsNatural gas linesHigh temperature liquids lines
AMPLAS SA	Thermoplastic Pipe Systems	uPVC sewer: 110 - 500 mm mPVC/uPVC pressure: 50 - 500 mm corrugated double wall PP: 200 - 1000 mm	Standard lengths 6 m and 12 m, dependant on product, available pressure class up to 25 bar	 Water distribution pipelines Industrial sewage piping Municipal gravity sewers Relining Irrigation Sewage networks Electrical, telecommunication Fibre optics cable systems
Ameron	Reinforced Concrete Pipe Systems	Reinforced concrete pipes: 300 - 4000 mm Reinforced concrete jacking pipes: 300 - 1800 mm	Reinforced concrete manholes: 1000 - 1800 mm Inspection chambers: 750 - 3000 mm	Storm water systemsDrainage systemsWaste water systemsSewer systems
bolynese weder	Concrete Pressure Pipe Systems	CCP/FCPP 300 mm - 1800 mm PCCP/RCPP 900 mm - 4000 mm	Fiberglass coated 12.5 m and 40 bar PVC/GRP/HDPE lined up to 12.5 m	Water/treated effluent/water cooling transmission lines
	Cement-mortar Lining (CML)	75 mm to 1800 mm	By spraying or spinning process.	Steel pipes for water lines
	Polymer Concrete Pipe Systems	400 - 1800 mm	Circular and noncircular shapes in standard length up to 3 m Manholes of matching sizes	Sanitary sewer applicationsManholesMicrotunneling applicationsJacking pipe applications



Another core business activity of the Group is the ownership and sale of technologies for pipe manufacturing.

Amiantit wholly or jointly owns leading technology companies and has a close relationship with several others, making it a world leader in pipe technology. Key technologies cover glass reinforced polyester (GRP), glass reinforced epoxy (GRE), ductile iron, and polymer concrete pipes.







Through its division AmiWater the Group provides a comprehensive range of water management consultancy and engineering services.

AmiWater is a holding company with specialist subsidiaries and joint ventures in Saudi Arabia, Austria, Germany, Morocco, Moldova, Uzbekistan, Indonesia and Thailand. They offer services in the development, management and operation of water and waste water infrastructure facilities covering the full project life cycle: project appraisal, pre-feasibility studies, implementation of strategies, design, engineering and consultative avenues for private sector participation. AmiWater also offers expertise in the provision of financial engineering.

In addition to pipe systems and pipe technologies, Amiantit is a major supplier of rubber, polymer, plastic and fibreglass materials, and chemicals.

The Group manufactures rubber products for seals and air-conditioning applications; fibreglass products, fibreglass reinforced plastic products, sizing and agents; lining materials that are used to protect pipes and structures against corrosion; and polyurethane products for pipes and tanks, flooring and insulation.



























The Amiantit Group is a global leader in the fields of pipe manufacturing and pipe technologies.

It delivers superior quality services to customers worldwide providing pipe systems for water, sewage, irrigation, gas, oil and industrial applications in the latest pipe technologies. Our sustainable success depends on our total commitment to exceptional standards of performance, effective teamwork, responsible behaviour, continuous learning, and constant innovation.

The future of Amiantit is based on our care for humanity by providing sustainable social and environmental solutions to people's need for the essential natural resource of water.

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