

TURNKEY SERVICES

If you cannot commit engineering time to handle the whole project, talk to us about a Turnkey solution. We have the full gamut of skills and experience to design, manufacture, install and commission your plant.

TECHNOLOGIES

At our factories in Kelso we have the equipment and skilled personnel to produce tanks, vessels and process plant to the highest standards. We work with a wide range of thermoplastic and GRP materials, including fluorocarbons such as ECTFE(Halar®) /GRP laminates which are used for particularly demanding applications and are perhaps appropriately demanding in the skills needed to produce them.

STRENGTH AND COMMITMENT

We are an independent privately owned business, soundly managed by a tightly knit team with strong technical and financial bases. We are dedicated to supplying our customers with high quality products at competitive prices without jeopardising the well-being of our staff, the public at large or the environment.

Forbes stands by its products – you will find our after sales service second to none.

We strive towards continual company improvement and aspire to provide standards of excellence, efficiency and service that make Forbes a comfortable organisation to deal with.

PRODUCT RANGE

- ◆ Thermoplastics Tanks
- ◆ Tanks, Vessels & Fabrications
GRP/THERMOPLASTICS DUAL LAMINATES
- ◆ Tanks, Vessels & Silos
GRP COMPOSITES
- ◆ MINIBULK® Chemical Storage Systems
- ◆ Sectional Tanks
- ◆ Silos FOR SOLIDS & LIQUIDS
- ◆ Salt Saturators
- ◆ Pressure and Vacuum Vessels

- ◆ Fume and Odour Scrubbing Systems
- ◆ Vent Scrubbers
- ◆ CO₂ Degassers
- ◆ Stripping Towers
- ◆ Carbon Adsorption Units
- ◆ Bio Treatment Systems

- ◆ Ancillary Steelwork
- ◆ Skid Mounted Modules
- ◆ Turnkey Projects

For further information visit our website at: www.forbesgroup.co.uk

FORBES



PLASTICS TANKS AND ENVIRONMENTAL TECHNOLOGIES

FORBES

Denver Downham Market Norfolk PE38 0DR UK
Tel + 44 (0)1366 388 941 Fax + 44 (0)1366 385 274
Email sales@forbesgroup.co.uk Website: www.forbesgroup.co.uk



BS EN ISO 9001 FM 24188

ANGLIA DESIGN AND MARKETING 01 566 384 942 010102

Reliable Partners

FORBES



PLASTICS TANKS AND ENVIRONMENTAL TECHNOLOGIES



Your Customer-focused Business Partner

Choosing the right suppliers is fundamental to success in business. If you have dealt with Forbes you will already know that we have an outstanding record over several decades for innovation, reliability, quality, and above all, for our dedication to meeting our customers' requirements.

We are not shy to say that we want your business and we know that to retain your custom you have to be served well. Everyone at Forbes is committed to the highest levels of customer service.

From the way we handle your initial enquiry, to the speed of our quotations and our efficient handling of your orders, we will demonstrate that our commitment is clearly fundamental to the way we approach our business.

RELIABILITY

Our customers need to rely on our capability to design the right products for their needs and to deliver them on time. You also expect the products to perform well throughout their design life. We have experience of practically every process storage application in every industry and can respond confidently with cost-effective designs for even the most demanding duties.

QUALITY

Soon after our establishment in the late 1950s, we were involved with the oil and gas industry, and with the design and manufacture of plant for the production and storage of hazardous chemicals. It was vital to ensure that our products were consistently of the highest quality and even before external standards became available we introduced thorough quality control procedures for the technologies that we were pioneering. For many years every Forbes product has had an individual fully traceable QC record.

We were the first major manufacturer in our field to achieve registration to BS EN ISO 9001.

BS 4994:1987 has been vitally important to the tanks industry, so much so that some producers have felt it important to claim compliance in spite of their products falling outside the scope of this thorough and stringent standard. BS 4994 covers the design, manufacture, transport and installation of tanks manufactured from GRP (glassfibre reinforced plastics) materials. It does not deal with any aspect of the manufacture of tanks in other materials such as metals or freestanding thermoplastics.



PRICE

We are aware of the need to be competitive. Experienced business people know that a performance guarantee from an organisation paring its prices to the bone will soon be worthless. Reducing specifications to meet a cost target can in our field be very dangerous both for human life and for the environment. We work to maintain our competitiveness by building correctly specified and designed products in modern factories and by using up-to-the-minute manufacturing and management techniques.

We will never quote without comment on an unsatisfactory specification nor will we underspecify to meet an unrealistically low budget.

ADVICE

We are confident enough in our ability to compete on price and specification to offer without charge our impartial advice in the preparation of a specification for a particular duty and to advise on the evaluation of offers for products to handle a specified task. Our standard specifications are freely available.

We have undertaken interesting studies on the lifetime costs of tanks and plant which reinforce our decades of experience. The broad range of our manufacturing capabilities protects us from bias towards any particular technical solution.

EFFICIENCY

Our success in having grown to be the largest manufacturer in the UK of custom-designed tanks, vessels and other chemical plant in plastics materials is also underpinned by the efficiency of our operations. We contain our costs with technical competence and good management and we offer an ever increasing range of low cost standard products.

VERSATILITY

Alongside our tank and vessel businesses we have developed considerable expertise in the design and production of other process plant and we have our own in-house chemical and mechanical design capabilities. Our Environmental Technologies business is particularly strong in the field of Odour Control, in mass transfer technologies in general, and in biological treatment processes.

