Continuity, quality and security of supply

Stork maximises the advantages of the use of plastic and composite piping in an ever growing number of industrial applications.

Stork has specialised in the application of high quality plastic piping in chemical and petrochemical industry, where it contributes to the continuity, quality and security of supply of your production facilities.

Advantages of synthetic piping

- Insensitive to aggressive chemicals
- Lower maintenance frequency
- Prevention of iron contamination to your products
- Lower weight than steel piping
- Less clogging limits downtime

Specialist knowledge of installation and maintenance

Stork can realise the installation of your new build plastic or composite piping and can also advise you in optimising the use of existing plastic piping.

Our qualified employees are certified for practically any application of plastics and apply their knowledge and experience in the installation or maintenance of applications to your advantage.

How we add value:

- Safety and quality are our primary focus
- Employees certified for practically any application of plastic piping
- Complete package of installation and maintenance
- Our inspections lead to effective repair plans
- Short response time and a flexible organisation
- We deliver engineering and application in one offer
- Broad service portfolio allows for an integrated approach

Why Choose Stork?

- Integral and modular service offering
- Reliable partner
- Safety
- Flexibility
- Quality
- Good cooperation with clients lead to optimal result

www.stork.com
Our Services

Engineering

Stork’s “Thinking and Doing” approach allows effective application of plastic piping. Stork’s engineers are directly in touch with the executing professionals and can apply their practical experience into sound and realistic proposals.

If exact specifications are not available, Stork will find the material best suited for your application. We work with new products and application to create tailor-made solutions together with our clients.

Stork is at speed with all new developments in the plastics market and can therefore offer more quality improvement or higher benefit than clients can imagine.

Know-how, Teamwork, Customer focus

The strength of Stork’s professionals consists of three elements: know-how, teamwork and customer focus.

Our know-how is applied in the design and maintenance, but moreover in training our customers employees that work with plastic piping on a daily basis. Our certified professionals work together with the customer to create their tailor-made solution.

Stork professionals are certified for all major plastics that are used in the industry. The knowledge of our team is at all times up-to-date. Knowledge at your service. Stork’s proposal is clear: We help you realising your ambitions.

Our service offering includes:

- Engineering and installation of new build applications
- Maintenance of existing piping
- Optimization of existing piping
- Inspection of plastic tanks
- Offshore application
- Consult and engineering on specific applications with respect to product specifications
- Repair of plastic parts and equipment
Quality

Stork Technical services ensures a continuous improvement process. We provide off the shelf and proven solutions that deliver direct result.

Furthermore we provide solutions for continuous improvement by combining ”Thinking and Doing” in the Stork way together with our customer.

Our promise: integrated solutions, together with you.

REACH

Stork has set the goal of being a top player in safety. We have implemented our REACH safety program worldwide to generate top class safety performance.

REACH is already an award winning initiative with a proven track record. REACH is also the platform we use for continuous improvement of our safety performance and the way we build and communicate around our safety culture.

Would you like to know more about REACH in practice? Visit the REACH website: www.reachsafety.com

Stork professionals are qualified with TÜV certifications:
- PTFE-GVK (Teflon, Keraverin)
- PFA-GVK
- FEP-GVK
- E-CTFE-GVK (HALAR)
- PVC-C-GVK
- PVC-U-GVK
- PP-GVK
- PE-GVK
- PVDF-GVK
- GVK-VOL
- Element-welds (Polyfusion, butt welds, electrofusion)
- Epoxy’s (Future pipe, Bondstrand)
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