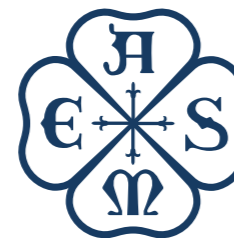


We think in systems

Düker DPI concentrates and structures the expertise of particular areas in one hand. The close team work of our experts brings safety in technical matters and a big economical advantage. Extensive technical advise, exact planning and calculation will show already in the planning phase the best efficiency of your plant concept.

From the planning phase onwards, optimum efficiency of your plant concept is documented by comprehensive advice and precise planning and calculation.

All participants contribute the total of their know-how from tendering stage onwards. They check the conditions for plant integration, determine the materials needed, optimise the use of components specific to the client and set time limits for the carrying out and coordination of all the assembly and erection operations involved. We do of course also take each step in conjunction with the client's quality management specialists or independent bodies.



Erection and beyond

The availability of our inspection service continues even after successful commissioning. Our experts arrange the stocking of spare parts and determine on the basis of production levels the preventive maintenance intervals appropriate to preventing unnecessary shutdowns. Our service technicians and trained specialists are fully prepared to undertake the replacement of parts and also repair work in cases where erection is not to be carried out by the client.

An instruction to owners plant maintenance crew is of course part of every DPI-Project.



GLASS LINING TECHNOLOGIES

- JOBGING FOUNDRY
- FITTINGS AND VALVES
- DRAINAGE TECHNOLOGY
- ENGINEERING

GLASS LINING TECHNOLOGIES



DPI – Düker Partner Industries

Modules for custom made plant construction

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System-based solutions

New dimensions to modern plant construction

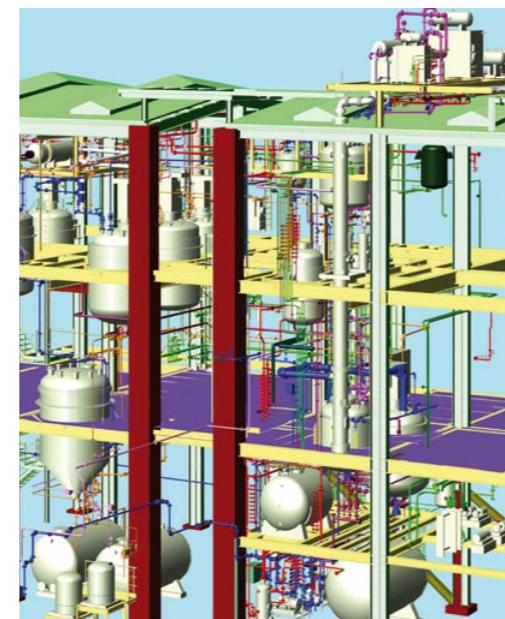
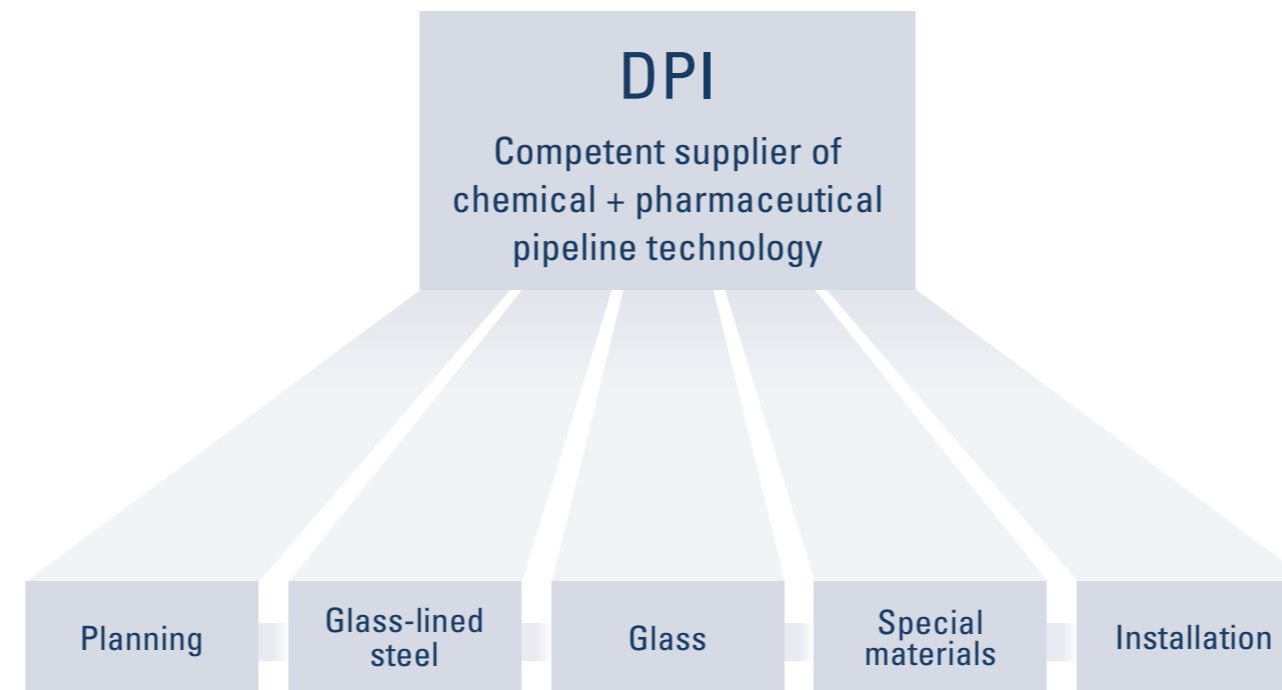
Time constraints, cost reduction and greater flexibility are requirements that even the traditional plant construction industry is now constantly facing. The demand today, in the Chemical, Pharmaceutical and Food industries is for comprehensive tenders so that in the planning, design, manufacture, erection and commissioning operations involved in setting up new plants or re-vamping older ones the client has to deal.

With only one contractor

DPI is a system-based contractor offering complete packages of these operations for pipeline and plant construction projects. The complex tasks involved call for a particular degree of multidisciplinary collaboration in the various aspects of the work. DPI achieves this by using a network of experts who pool their knowledge and experience in a team effort devoted to the specific project. They comprise experienced service providers in the sector and qualified product suppliers who advise, develop and implement everything for the client from initial contact to commissioning and service thereafter.

The client has the benefit of custom-made solutions through having to rely on only one basic contractor:

- cost and performance oriented plant design
- fewer interfaces
- efficiency due to cost and control of scheduling: appropriate combinations of services are put together specifically to meet therequirements of the particular project
- short lines of communication
- quality through combining the participants' expertise and know-how
- flexibility by outsourcing to save in-house resources
- documentation and passing on of results
- safety in investment decisions due to minimised risk and the protection provided by the comprehensive service provider's overall guarantee
- erection of plant and provision of service after commissioning



A complete system for any task

Our system-based tenders apply a combination of materials expertise and many years of experience to meet an extremely wide range of requirements such as long service life, corrosion protection, acid and impact resistance and cleanability and, not least, economic effectiveness.

Our clients have the benefit of certified assurance of modern quality management according to DIN EN ISO 9001:2001 backed by TÜV CERT and by specific product and market approvals and sets of rules concerning Düker products.

As well as verifying raw materials received, our quality inspectors also supervise analyses in the course of production. High quality of our products is guaranteed by final monitoring of processes to ensure conformity to client requirements and standards.

Standard parts and plant components, columns, bellows and pipeline parts are available in a variety of materials and versions. Special parts and complete pipeline systems, including isometrics, are made within agreed time frames.

- pipeline parts, tubes and fittings
- line components
- curved lines without flanges (bent from one piece)
- columns
- bellows
- fittings and valves
- specials

Special materials such as

- nickel-based alloys
- stainless steels
- titanium materials
- tantalum

