



SPECIALIST IN COMPLEX AND INDIVIDUAL PUMP SOLUTIONS

As a manufacturer-independent company with 35 years of experience, we specialise in all kinds of services around pumps, e. g. for boiler feed pumps, adjustable and not adjustable vertical turbine pumps as well as horizontal split casing pumps for energy, environmental and industrial companies. In addition to that we offer reverse engineering for spare parts that are complex or no longer available. Our well-trained teams are at home in the fields of service, maintenance and process optimisation for many years and are familiar not only with all popular pump types from established manufacturers but also with the processes of your plant. Their long-lasting experience is a huge added value for our customers all around the world.

Service Centre

• Execution of repairs, conversions and wear protection systems at our service centre

On-site service

• Execution of extensive inspections and repairs directly on site or in the customer's plant

Maintenance and service contracts

- Execution of measurements and machine diagnostics
- Inspection, servicing and commissioning of all popular pumps and associated units

Reverse Engineering

- 3D measurement of components with an accuracy of 0.04 mm
- Reproduction independent of the material

Procurement management

- Delivery of spare parts
- Manufacturing of customised parts to customer specification, irrespective of type, age and manufacturer of the pump

Spare pumps/replacements

- Procurement of 1:1 replacements for irreparable pumps
- If necessary, adaptation of the performance characteristics to modified plant conditions
- No adaptation of foundations and infrastructure

Well-certified

- DIN EN ISO 9001
- DIN ISO 45001
- 3.1-Restamping authorised
- ATEX authorised personnel

As part of ROBUR, FLUIDSERV offers even more: almost 3,000 employees globally work in the wind, water, energy, industrial and process industries. As expert partners for our customers we create holistic solutions from planning and implementation, to maintenance and operation, to the relocation and decommissioning driving the challenges of digital transformation and ecological change.