All our knowledge for your success.

We create efficiency in our customers production processes.

As a plant engineering company, we offer engineering, installation and service for process plants. For 50 years we have been creating efficiency in the chemical production process of our customers in the polyurethane-, coatings- and adhesives industries.

Over the past decades, our technology portfolio has grown steadily in line with our customers requirements. Our activities will therefore continue to expand in the future to meet the requirements of a sustainable energy supply. Our first hydrogen and bio-LNG projects mark the starting point of this new era.

We plan systems specifically for our customers and we always think beyond the standard. Regarding efficiency, we also develop customised solutions even for complex systems that enable particularly economical production. We offer all services from one hand, developed by our own engineers and carried out by our own specialists.





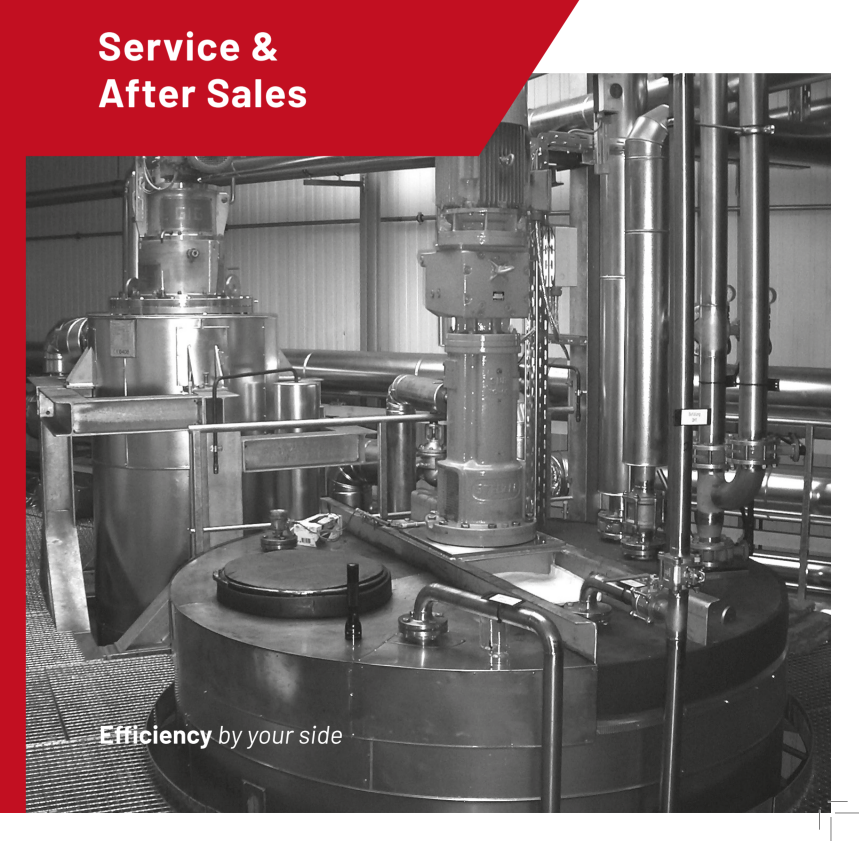
Keil Anlagenbau GmbH & Co.KG Zum Welplager Moor 8 | 49163 Bohmte-Hunteburg T: +49 54 75 9200-0



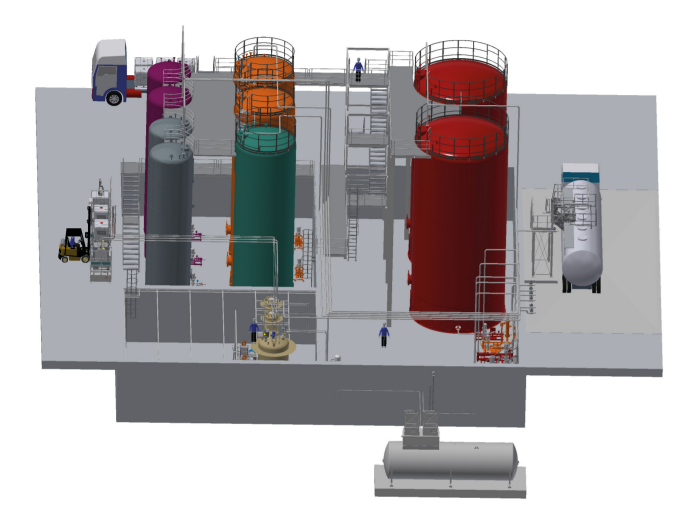


www.keil-anlagenbau.de/en









Service & After Sales

The maintenance and service sector of Keil Anlagenbau has it's own department, whose employees are solely concerned with this extensive range of services. What does this mean for you? You will always be able to find a fixed point of contact in the field of maintenance and service, who knows everything about the special features of your system. This means that we

are not only fast but also completely individualised to you when it comes to addressing your queries and requests.

This includes advice regarding the optimisation and modernisation of your system as a way of not only maintaining efficiency, but improving it wherever possible.

Your plants, our priority

Plant maintenance according to BetrSichV

- Includes the WHG inspection
- Inspection of all system components
- Fulfilment of all safety standards
- Cost reduction

Maintenance of the flame arrester

- Increase operational safety
- Use of original spare parts
- Inspection according to BetrSichV
- Manufacturer trained technicians

Measurement and control technology check

- Ensuring system accuracy
- Compliance with standards and regulations
- Precise calibration
- Optimisation of control processes

WHG inspection

- Statutory audit
- Guarantee environmental protection
- WHG Components requiring inspection
- Documentation according to ZÜS

DGUV V3 inspections, stationary systems

- Regular maintenance
- Increase operational safety
- Reduction of downtimes
- Certified test technicians

Software maintenance

- Backup protection
- Backup relevant data
- Protection against data loss
- Reading out fault memories

Keil Anlagenbau

- to maintain your efficiency.

Profibus measuring

- Precise network analysis
- Ensuring compatibility and integration
- Troubeshooting and error diagnosis
- Weak point detection

Leakage detection

- State-of-the-art measurement technology
- Reduction of pressure losses
- Cost reduction
- Recorded status report

Support for ZÜS inspections

- Expert support on site
- Creation of risk assessments
- Risk analyses
- Direct elimination of defects

Repair and maintenance service

- Short-term realisation
- Process optimisationOn-time processing
- Support for maintenance activities

Retrofitting of plants

- Control and visualisation systems
- Renewal of the measurement and control technology
- Extend efficiency and optimise costs
- Tank farm renovation

Tank cleaning

- Cleaning with dry ice and ultra-high pressure water jets
- Many years of experience in chemical cleaning
- Environmentally friendly procedures
- Disposal of waste materials

Pressure test on tanks and pipelines

- Reliable leakage test
- Documentation and logging
- Fulfillment of legal requirements
- State-of-the-art measurement technology

Remote maintenance and support

- Cost savings through remote solutions
- Round-the-clock support
- Secure data connection
- Fast troubleshooting

Equipment training

- Increasing occupational safety
- Rise efficiency and productivity
- Combination of theory and practice
- Gain in depth plant knowledge

Spare parts service

- Original and compatible spare parts
- Technical support and installation
- Short delivery times
- Support from the Keil sales force

Dome shaft renovation

- Low-cost measure
- Efficient and safe method
- Protection from corrosion and leakage
- Maintaining the value of the system

Flow chart and circuit diagram adaptation

- Updating the circuit diagram
- Legal and standardised plansUpdating documentation
- Digitalisation