



Fahrzeuginstandhaltung

Brake equipment & brake components

Reaching the destination with safety.

Your specialist for reconditioning and testing all mechanical, pneumatic and electropneumatic brake components and other rail vehicle control equipment.

Our range of services includes the following sample product groups:

- Distributors
- Relay valves/pressure transformers
- Load-proportional valves
- Slack adjusters
- Driver's brake valves
- Brake equipment panels/brake racks
- Brake cylinders/brake callipers
- Block brake units
- Solenoid valves
- Pressure relief valves
- Air supply systems
- Sanding systems
- Train horns
- Wiper drives
- Magnetic track brake

We offer the following services in addition to reconditioning:

- Conversion and modernisation of brake components
- Consulting for complete systems
- Test dismantling and diagnostics
- Support in determining maintenance intervals (e.g. on-site brake force measurement)
- On-site services
- Central logistics for brake components (logistics concepts)

Benefit from our in-depth expertise and many years of experience. We are also familiar with the processes and procedures applied to recondition components and inspect all pneumatic brake parts found on rolling stock in line with the conditions established by the UIC.

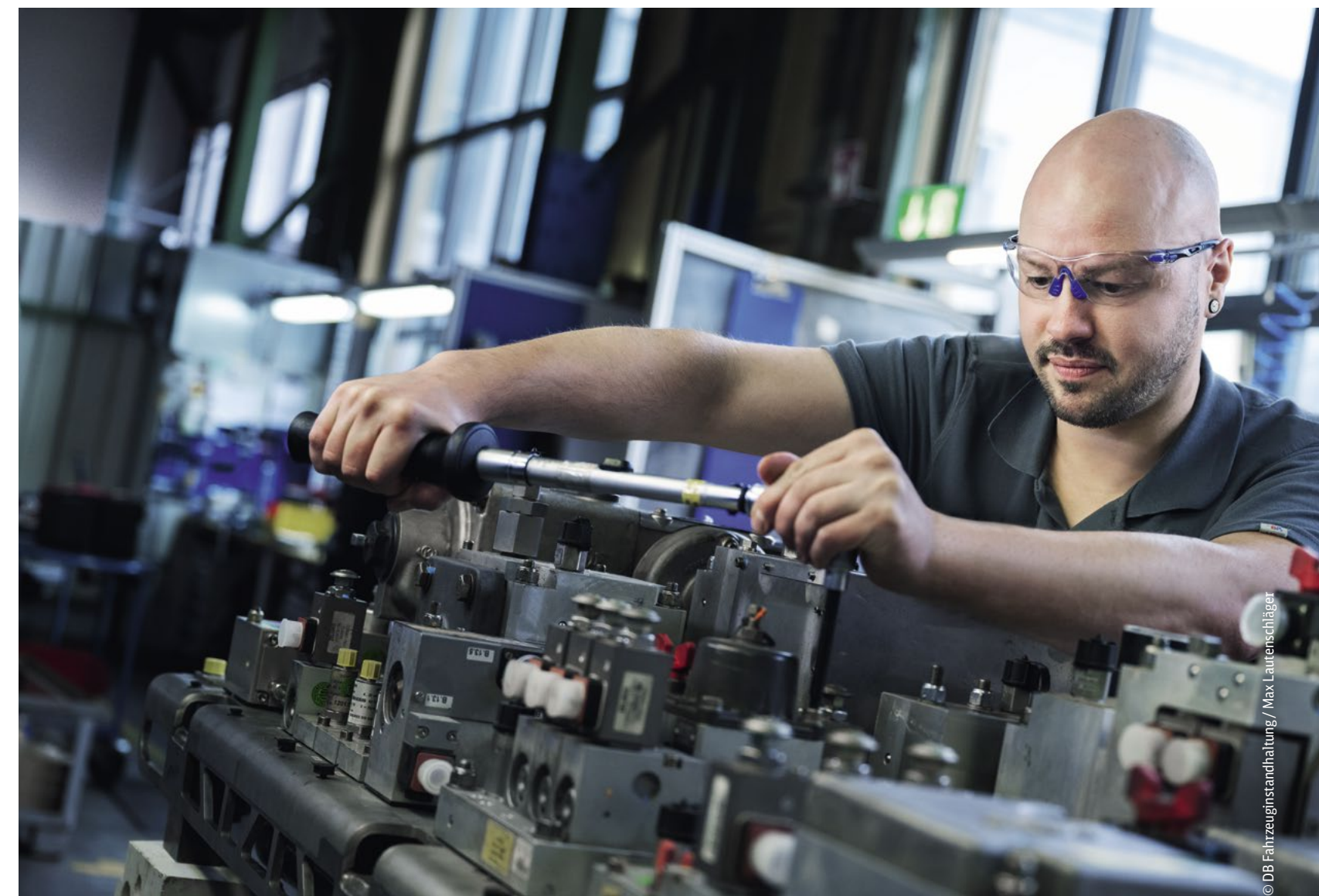
Infrastructure

Components are reconditioned in state-of-the-art production areas at the Fulda maintenance depot and at our production unit in Delitzsch. Our end-to-end testing and inspection infrastructure safeguards the necessary functional requirements, while a central document management system ensures transparency throughout the processes used.

Certification

We have the approval required to recondition pneumatic and mechanical brake components. And we have been certified, audited and authorised for other key processes and systems, such as:

- ECM-certified
- Quality management system certified under EN ISO 9001:2008
- Environmental management system certified under EN ISO 14001:2004
- Qualification of systems used for maintenance (QSI certificate)
- Authorised test workshop (NDT)



Subject to alterations. No liability for errors or omissions. Last updated: March 2022