



Our service for you:

- Comprehensive planning advice
- Support with project planning
- Customised system for your individual requirements
- Variable gauge block design
- Standardised design
- Shortest delivery time
- Highest quality

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DATAHUB

Digital access to all relevant information - quickly and easily via QR code.

We will be happy to advise you:

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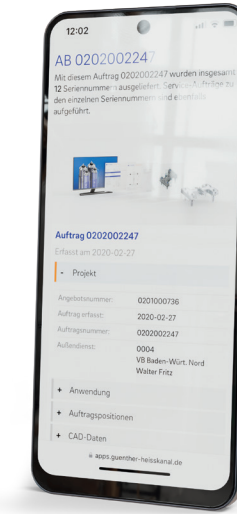
Centralised access to technical information

The DataHub is a digital platform that significantly simplifies access to technical data. A QR code on the type plate gives users direct access to important information - without complicated logins or long search times. Whether technical drawings, serial numbers or material compositions - all relevant data can be accessed in a structured manner. This not only makes it easier to use the products, but also optimises maintenance and service processes.



More efficient processes thanks to QR code and centralised data management

With the introduction of the new type plate, accessing product information has never been easier. A single scan is all it takes to call up technical drawings, serial numbers or parts lists. Users do not need separate access data, but can access the required information directly. This saves time and ensures smooth spare parts ordering. Centralised management via the DataHub ensures that all data is up-to-date and reliable.



Your advantages:

- Scan the QR code and call up information immediately
- Direct access to the product page
- Technical data in real time
- Maintenance & ordering made easier
- Repair and component history can be called up



Database at the heart of the system

Behind the DataHub is a powerful database that serves as a central interface for technical information. It links various data sources and ensures that all relevant information is structured, up-to-date and quickly retrievable. Technical drawings, parts lists, maintenance histories and material specifications are updated automatically and are available at any time. This not only optimises production and logistics processes, but also reduces sources of error and simplifies administration.

Centralised data storage increases transparency, and access to important information is efficient and reliable - whether in the office, on the shop floor or in toolmaking on site.