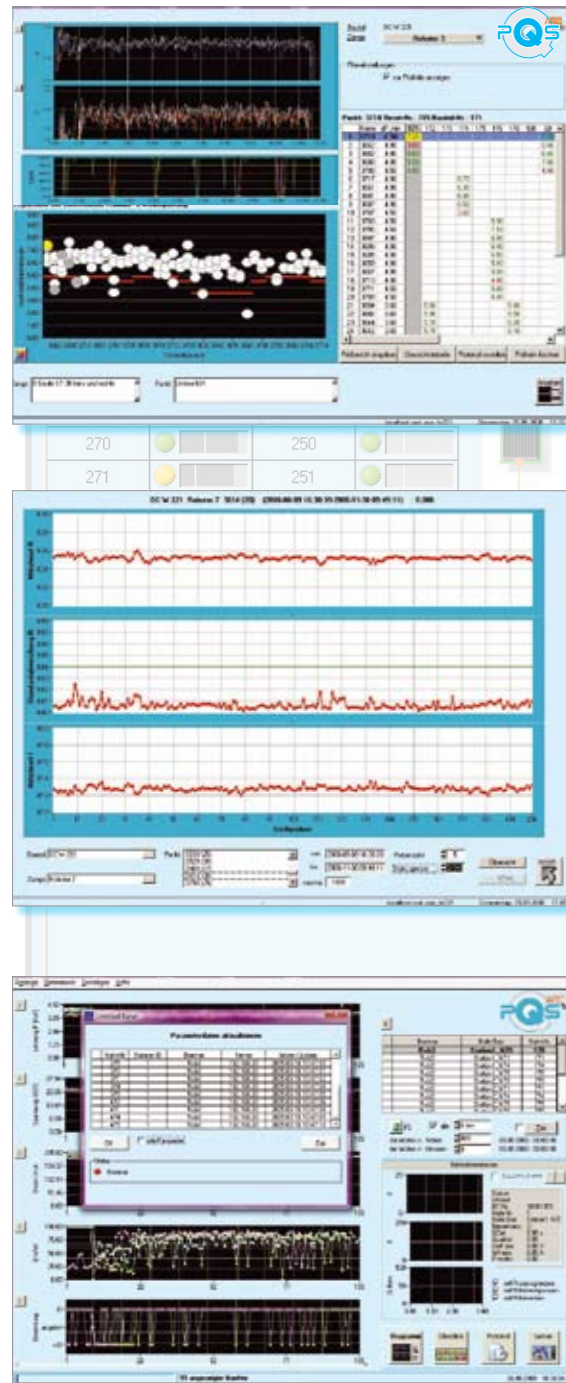


Step 5

INLINE-DOCUMENTATION



Test data

The control samples taken for verification and their test results are managed in the PQS system and thus offer the basis for a complete proof of quality. On this occasion the Q-SAVE technology offers you greatest possible protection against lacking product quality.

Process stability

You can ascertain the current status of the process stability at any time and permanently investigate your joint processes regarding further optimization potentials.

Component documentation and evaluations

All process and quality data is permanently monitored and stored. This is how you can get a complete documentation and you can be relaxed and calm about any customer audit.



5. Inline-Documentation

PQS permanently monitors all analog process data such as e.g. current, voltage, force and distance as signal curves as well. Moreover, all production data and monitoring and test results are documented. This provides for the prerequisite for an auditable proof of quality and the necessary traceability.

