

MES FOR SMART FACTORY

continuous improvement of quality and productivity,
reduce non-conformance

OUTGOING



RECEPTION



START

supplier acceptance check



Q Control

- accept/reject batch decision, statistical monitoring and dynamic inspection
- configurable reporting by batch and supplier
- monitoring of centering and dispersion of measurements
- complies with ISO 2859 and 3951 standards
- possibility to include in-house standards

packaged solution for industry 4.0, rapid deployment
user configurable, immediate autonomy
connects to your environment



complete traceability
drives quick data driven decisions
adaptable to your constraints and requirements

paperless workshop



Q Process

- process digitization
- interactive and multimedia work instructions (photos, video) guiding the operator
- records all production data
- management and traceability of WOs
- manual scheduling
- integrated product genealogy
- workflow and non-conformity management
- capitalisation of production times: running, stopping, waiting
- component and raw material consumption

Learn more about the Qualaxy Suite



Statistical Process Control



Q SPC

- collects, stores, controls and analyses the measurements made in the workshop
- Real-time SPC and statistical analysis: prevents non-conformities and improves your processes
- quality dashboard, real-time control charts, process events, assignable causes, corrective actions
- simple and limited actions for the operator
- advanced options: defect map, matrix control, R&R

Q Dashboard

- collects, analyses and presents key production data in real time
- visual management, decision support to reduce production costs
- general reports or detailed analysis
- data management and traceability

dashboard of shared data

