

The QuinLogic Benefits

7 quality assurance methods to succeed in tight markets using QuinLogic software

- 1 Documented quality**
Customers can afford to reject and ask for better quality. QuinLogic helps to document quality with synchronized high resolution data at a previously unattainable level.
- 2 Improving for smaller lots**
Smaller order volumes require more frequent process adjustments and less time to achieve top quality. QuinLogic helps to correct and tune by employing synchronized high resolution data at a previously unattainable level.
- 3 Decisions per meter**
With the data assessable through the QuinLogic software system, strip can be utilized on a per meter principle, maximizing the use of produced product.
- 4 One quality to the customer**
Globally operating customers require the same quality standards worldwide. This is possible via condensing quality characteristics into portable electronic formats. The QuinLogic rule systems are the ideal approach for this.
- 5 Aggressive use of alternative process routes**
To improve operational efficiency in tight market conditions, disabling process lines means moving products to other lines. The QuinLogic quality execution system helps to cope with the subtle differences between any two lines.

- 6 Data forwarding**
Understanding quality issues of a particular product allows modifying downstream process set-up. QuinLogic delivers the information.
- 7 Enabling advanced gauges**
Often, new gauges are difficult to integrate into existing quality processes, just because the amount of data is overwhelming. QuinLogic helps by structuring the data and uncovering the quality rules needed for the new device.



Photo provided by ThyssenKrupp