



- project engineering
- switchgear construction
- sastem installation
- development of software
- special machine construction

ΣOL

Measure - Analyze - Archive - Track back

Growing system and quality requirements require a high degree of control. The EOL developed by KuK-automation is one of these control instances. EOL stands for "End of line". On the basis of industrial PCs, for example, measurement data are recorded and further processed at the end of the strip. Data from PLC, IPC and RFID systems as well as from encoders are recorded with the corresponding individually adjustable maps. We are building on National Instruments standards. The data are further processed using the integrated in-house software **NEXUS**.

Measuring, capturing, analyzing, forming and archiving are the basic functions of **NEXUS**.

Due to the NI LabWindows / CVI based application provides the highest level of compatibility, allowing you to tailor output logs to your system.



KuK-Automation GmbH
 Dipl. -Ing. André Röttger
 Gewerbepark Grüner Weg 38
 D - 59269 Beckum
 fon: +49 2521-29 92 58-0
 fax: +49 2521-29 92 58-58
 info@kuk-automation.de
 www.kuk-automation.de