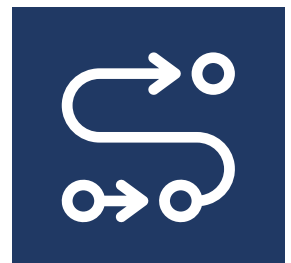


KRIS ORDER MANAGEMENT

CONTROL AND MONITORING OF MANUFACTURING PROCESSES



KRIS order management forms the central link between your internal IT and the manufacturing process. It enables the automated transfer of orders, production, and consumption data via standardized interfaces with various protocols.

Thanks to flexibly configurable data structures, the system can be customized to your requirements—for a smooth, efficient, and transparent production process.



Individual creation of order and production data



Transmission of orders, production data, and consumption



Monitoring of the production status of current manufacturing



Interface to company IT systems

HIGHLIGHTS OF KRIS ORDER MANAGEMENT

- Receiving orders from ERP/ MES/SAP
- Creation of new orders
- Flexible and individual definition of order and production data
- Preselection of the next order via KRIS directly in the control system
- Monitoring of automatic production changes
- Monitoring and display of the current production status
- Display of production and consumption data

A received order is selected in the app and loaded directly into the control system via KRIS. The current production status is clearly displayed in the order management system to provide a quick and targeted overview of the current production status.

The consumption data and quantities for an order are recorded and stored via KRIS and displayed uniformly in the order management system. Consumption and quantities for each unit produced can thus be viewed quickly at any time. The current production status and the recorded consumption data can be forwarded to IT either event- or time-controlled. KRIS order management thus offers optimal support for complete transparency and traceability of all information and data in your individual manufacturing processes. In addition, there are various functions to ensure process reliability, such as interface or connection monitoring in all directions.

Even without a superimposed IT system, order management can be used independently as a central order management system. Orders can be created, edited, and loaded into the control system at any time.

ADVANTAGES OF KRIS ORDER MANAGEMENT

- Link between IT and PLC
- Central order management enables effective control over the current production status of an order
- Logical distinction between dedicated order data and recipe data in two separate apps
- Clear overview of all consumption and quantities for an order
- Monitoring of the transmission status of production and consumption data to IT
- Flexible and supplementary adaptation for individual process control

CONTACT PERSON



Oliver Nann
Sales IT/OT Infrastructure &
Digitalization

+49 761 40078 48
oliver.nann@kriko.com

Contact us!

Want to learn more about KRIS? We're always happy to help. Let's work together on your next project and you'll get the most out of our expertise.

KRIKO Engineering GmbH
Automation, Drives & Industrial IT

Germany
Merzhauser Str. 120
79100 Freiburg im Breisgau
Tel. +49 761 40078 0

Switzerland
Riehenring 175
4058 Basel
Tel. +41 61 68324 80