

TRUCONNECT® REMOTE SERVICE

TRUCONNECT Retrofit for Demag cranes







Get connected to your entire crane fleet

The TRUCONNECT Retrofit for Demag cranes has been designed to equip Demag SafeControl controlled cranes with the necessary hardware needed for TRUCONNECT Remote Monitoring. This will give you a comprehensive fleet view by allowing your Demag SafeControl equipped assets to be added to the same remotely monitored fleet with your Konecranes assets.

TRUCONNECT Remote Monitoring provides real-time crane condition, usage and operating information. Identifying anomalies, patterns and trends in this data assists in making informed, component-specific predictions and prioritizing maintenance actions.

When combined with inspection and maintenance information provided by a maintenance program, remote monitoring data gives a comprehensive view ofequipment maintenance needs and performance. Decisions to replace components are driven by a combination of preventive and predictive maintenance decisions.

All collected equipment usage, condition, operation and maintenance information is available on the yourKONECRANES customer portal.

BENEFITS

- Easy-to-follow instructions and complete hardware kit allow for quick installation by in-house maintenance teams
- Hardware attachments and antennas are specifically designed to fit Demag DR and DMR hoists and cranes
- Monitors the same data points as Demag StatusControl 2.0
- No configuration or access to a local WiFi network is needed as data communications is via 3G/4G network
- No hazy data conversions as data is collected directly from Demag CAN-bus
- No personal / privacy data is collected

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.