



KOMEXS

Kobelco Monitoring Excavation System

Managing your fleet remotely

KOBELCO

KOBELCO CONSTRUCTION MACHINERY EUROPE B.V.

www.kobelco-europe.com



Managing a fleet of construction machinery at job sites across multiple locations can be a challenge. However, the Kobelco Monitoring Excavation System (KOMEXS) is a web-based programme that enables you to monitor your Kobelco machines remotely. KOMEXS provides access to important machine data, which helps you to manage your machines more efficiently, increase machine productivity and reduce your costs.



Maximise productivity

Keeping track of your Kobelco fleet can help you to increase the productivity of your machines as well as save you money. KOMEXS enables you to monitor the status of your machines' operational data to ensure maximum uptime.

The easy-to-navigate system provides quick access to working hours and machine history, giving you peace of mind that your machine is working as productively as possible. The system will also enable you to monitor a machine's digging hours, travel hours and idle hours, which will help you to proactively address any potential problems with non-productive machinery.

Save time and money

Whether you have a small or large fleet of Kobelco machines in operation, you'll benefit from the KOMEXS systems. KOMEXS combines GPRS and satellite technology to keep you informed of the machines exact operation status and its geographical location on easy to view data views and maps, enabling you to stay connected to your machines wherever in the world they are.

Keeping track of your machines location in real-time will help ensure your fleet stays as efficient as possible. Analysing location information with fuel consumption and fuel level data will help to reduce fuel costs, improve scheduling, routing and lower administration costs. Monitoring the time the machine spent on the jobsite and operating gives you great control of productivity.

In addition the KOMEXS system monitors the machines condition, alerting you by e-Mail and SMS of any problem arising allowing for early intervention to avert a major breakdown. Setting machine location data and working hours will result in an alert should the machine move out of its area or operate outside of normal working hours give that extra security.

Efficient planning

Keeping on top of your machines' service history and maintenance requirements can be time-consuming – particularly if you have a large fleet of Kobelco machines. However, the KOMEXS system makes light work of maintenance planning by providing access to the status of your equipment, and enabling you to proactively plan routine maintenance.

In addition, the system will notify you when a machine is approaching its routine servicing date, as well as alert you to any issues with a machine's operational capabilities. This can help to reduce downtime and machine availability as well as ensure the long life of your Kobelco construction machinery.

Key features and benefits



- Monitor your Kobelco fleet remotely and efficiently



- Monitor your machines' operational data to boost productivity



- Keep track of your machines' location and fuel consumption to maximise availability and reduce costs



- Monitor machine maintenance and service requirements in order to proactively plan ahead and minimise downtime.



Kobelco Construction Machinery Europe B.V.
Veluwezoom 15, 1327 AE Almere, The Netherlands
T: +31 36 2020 300



www.facebook.com/KobelcoConstructionMachineryEuropeBV



www.linkedin.com/company/kobelco-construction-machinery-europe-b-v-

KOBELCO

KOBELCO CONSTRUCTION MACHINERY EUROPE B.V.

www.kobelco-europe.com