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# AN EXPERT EYE ENSURES SIGNIFICANT SAVINGS

Investment in expert supervision or an inspection will pay you well when it prevents even a short period of downtime.

Equipment performance is improved by ensuring that the machine settings are correct so that the highest possible unloading/loading capacities are maintained. We review the safety of your machine during these visits.

### **INSPECTIONS SPOT UPCOMING ISSUES**

The purpose of an inspection is to identify problem areas or component damage not detected during regular maintenance, as well as to improve overall operation. Inspections check that wear is following an expected pattern. Any abnormalities are investigated and remedial measures suggested to rectify the problem with minimal impact on availability.

Mechanical and electrical inspections are available based on your needs and the machine's condition. An inspection report includes comments on each part inspected and describes the need for any special attention, maintenance, repair or upgrade required. It includes recommendations regarding any further investigation or assistance needed from Bruks Siwertell. The report also specifies any training needs.

One-off inspections are available on request and are also offered as part of the service agreement.

Read more





# REMOTE EXPERT SERVICE: TROUBLE-SHOOTING AT A DISTANCE

Bruks Siwertell is continuously adding to its digital service portfolio, including the use of augmented reality in remote assistance platforms. Through these, and other applications, we are able to support customers remotely with expert, original equipment manufacturer assistance as and when it is needed.

read / download information about remote expert service



## TRAINING ENHANCES EFFICIENCY

We are committed to maintaining the safe, reliable operation of our products throughout their long working lives; training is a key element in this process. Effective operator training increases equipment familiarity and skill in routine operations and emergencies, leading to improve safety and efficient, cost-effective use.

Read / download information about operator training



Read / download information about electrical training

Read / download information about technical training



### **AVOID UNPLANNED DOWNTIME**

Investment in an inspection will be paid for even if only a few days downtime are avoided. If you have a proactive approach to maintenance you will have fewer breakdowns and service labor and spare parts can be planned well ahead of critical replacement dates, which willreduce costs.

Read / download information about structural inspection

Read / download information about mechanical inspection

Read / download information about electrical inspection



### **SUPERVISION ENSURES SAFETY AND PERFORMANCE**

We offer supervision for operators wishing to undertake their own maintenance or upgrade work. A supervising engineer will make sure that the work is performed correctly, deliver training where appropriate and ensure that all machine settings optimize performance. The safety of a machine is



also assessed, along with any further training needs.

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Read / download information about SAFETY SYSTEM