



KEEP AN EYE ON RECURRING INSPECTION DATES AND STATUTORY GUIDELINES AT ALL TIMES

The purpose of maintenance work is to maximize the service life of technical equipment. This add-on feature for KIX Pro helps you to plan and document both recurring maintenance and maintenance that becomes due upon reaching certain thresholds. It supplements your KIX Pro system with important features for setting up and monitoring maintenance work.

The add-on feature provides the right documents for all maintenance work in a timely manner, which can then be handed over to the employee in charge of the work or the Service team. In return, the employees enter their data into the system to seamlessly document the workflow in full. Defects can be saved in the system and the necessary service jobs triggered. The status of the resources entered can be seen at any time.

The screenshot displays the KIX Pro maintenance documentation interface. The main window is titled "Wartungsdokumentation - Maintenance: Presse Lasco SPR 400 SO (17839000003)". It features several sections for configuring and documenting maintenance work:

- Ticket-Einstellungen:** Includes a dropdown for "Nächster Status" set to "Gelöst".
- Dynamische Felder:** Contains fields for "Wartungsdatum" (03.03.2020), "Beginn Vor-Ort-Einsatz" (03.03.2020, 17:00), "Ende Vor-Ort-Einsatz" (03.03.2020, 17:00), and "Fertigstellungsgrad" (100).
- Artikel hinzufügen:** Includes a "Betreff" field (Wartungsdokumentation), a rich text editor for "Text" (Ergebnis: • Test i.O., • keine weiteren Auffälligkeiten), and fields for "Anlage" (Durchsuchen...), "Notiztyp" (Notiz intern), and "Zeiteinheiten (work units)".
- Text-Bausteine:** A sidebar on the right showing a list of tickets with columns for "AUFTRAG#" and "TITEL".

Maintenance job incl. form for documenting the maintenance work.

THE BENEFITS TO YOU

- › The service jobs for IT, technical equipment, real estate, and industrial facilities are handled in a structured way using an automated process.
- › The add-on feature provides information about recurring, predictable, results-based maintenance work that is performed to minimize device and machine downtime.
- › All work is automatically documented in full, providing the ideal basis for recurring certifications (ISO, TÜV).

In a nutshell: The maintenance planner add-on feature saves you time and money and ensures maintenance work is seamlessly documented.

FEATURES

- › Management of maintenance plans, incl. supplying the necessary maintenance information and documents.
- › Planning and documentation of:
 - recurring routine and specific maintenance
 - preventive maintenance
 - fault-based maintenance
- › Complete, paperless documentation of all maintenance jobs.
- › Automatic creation of maintenance jobs.
- › Display of maintenance jobs in the calendar.

HOW COULD IT BE USED?

The maintenance planner is used to schedule maintenance work based on certain thresholds being reached. Individual configuration options are available for each maintenance plan – for example, a checklist, a member of the work group or workshop team, and maintenance contracts can all be saved in the respective template. The relevant maintenance plan is simply assigned to the specific device or tool. The system then uses this to automatically create suitable maintenance jobs for the equipment and teams.