

A user friendly tool to administer your lubrication plan

SKF Lubrication Planner

The SKF Lubrication Planner has been developed to help in the administration of a lubrication plan, thereby bridging the gap between the need for a software platform vs. administration by a simple spreadsheet.

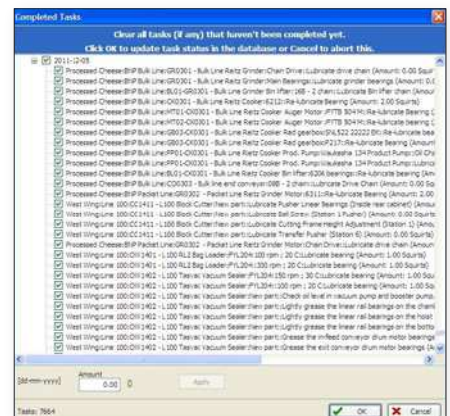
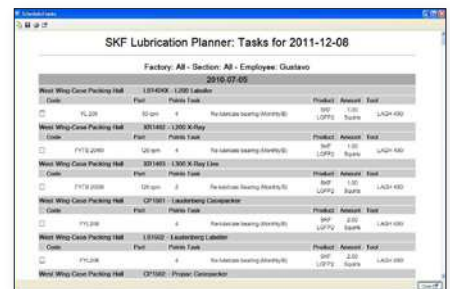
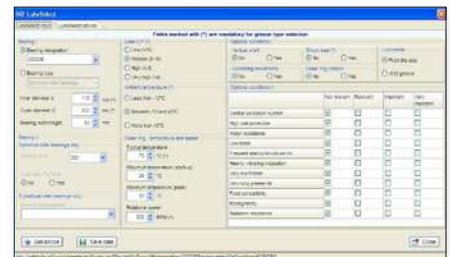
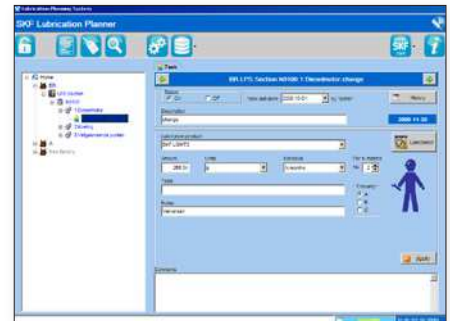
Basic features

- It helps to create a complete mapping of the lubrication points of a certain facility. A tree structure might be created from scratch, based on previous lubrication routines or imported from existing databases via MS Excel interface spreadsheet. If a certain section of the plant is temporarily shut down, the generation of the section's lubrication tasks can be frozen
- History of last 500 performed lubrication tasks is saved for every lubrication point. This history can always be exported, or backed up with the whole database for future reference
- SKF lubricants are loaded in the database by default. Nevertheless, any lubricant can be added to the database
- Database management allows to backup, restore, or share it to avoid missing valuable information
- The software is available in more than ten (10) different languages
- Flexible routine generation. Updating a lubrication point updates all the future lubrication task lists generated
- Partial closing of a routine is possible
- Free license is granted for users registered at www.skf.com

SKF Knowledge as added value – Unique features

In addition to the basic features, SKF has integrated its lubrication knowledge via unique features as:

- Advice on grease selection, relubrication quantities, frequencies and methods are provided for SKF greases. This data is then saved in the database for future references
- When using SKF SYSTEM 24 automatic lubricators, the software provides advice on the most suitable setting time
- Colour coded identification of lubrication points via grease fitting caps and tags TLAC 50



Benefits

- SKF Lubrication Planner constitutes a great tool to minimise human failures
- SKF Lubrication Planner helps to turn the tacit knowledge of the lubrication personnel into explicit and precise information, securely stored, managed and available for all the lubrication team
- The SKF Lubrication Planner structure allows managing flexible routines, instead of fixed ones. It means that when a change is done in the parameters of a certain lubrication point, there is no need to additionally update any lubrication routine, as they are generated in a flexible way when printed
- An additional benefit of the flexible routines is that every lubrication point is considered individually. This means the lubrication routines can always be “closed” with as many tasks as accomplished. Those tasks not performed will be automatically displayed in new tasks lists the next time
- The possibility to “turn off” a certain point combined with the flexible routines scheme, avoid having false lubrication tasks in the routines

How to get it

Just visit us at one of the following pages and look for the “SKF Lubrication Planner” link.

www.mapro.skf.com
 www.apititudeexchange.com
 www.skf.com/lubrication

Registration and log in is required prior to downloading the software. This process is quick, easy and free of charge.

SKF Grease fitting caps and tags TLAC 50

In conjunction with the SKF Lubrication Planner software, grease fitting caps and tags, offer a complete solution to protect lubrication fittings from external contamination and properly identify them at the same time.

Once the structure of the plant is created in the SKF Lubrication Planner, the software can automatically generate a label including the point code, lubricant, criticality and required relubrication quantity and frequency.

- In order to print these labels, printable stickers sheets are supplied. Just a laser printer is required
- Every printable stickers sheet contains 48 stickers that can be affixed on the plastic tags of the lubrication points
- Plastic tags come in five (5) different colours and are provided in boxes of 50 pieces of the same colour plus two printable stickers sheets



Technical data

| Description | Value |
|-----------------------------------|---|
| Label dimensions | 45 × 21 mm (1.8 × 0.8 in.) |
| Material | LLDP + 25% EVA |
| Temperature range | from -20 to +80 °C (-5 to +175 °F) |
| Suitable for grease fitting sizes | G ¹ / ₄ , G ¹ / ₈ , M6, M8, M10 and grease fitting head |

Kits contents

| Kit designation | Description |
|-----------------|---|
| TLAC 50/B | 50 blue caps and tags + 2 printable stickers sheets |
| TLAC 50/Y | 50 yellow caps and tags + 2 printable stickers sheets |
| TLAC 50/R | 50 red caps and tags + 2 printable stickers sheets |
| TLAC 50/G | 50 green caps and tags + 2 printable stickers sheets |
| TLAC 50/Z | 50 black caps and tags + 2 printable stickers sheets |
| TLAT 10 | 10 printable stickers sheets |

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