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Lubrication system FAG CONCEPT8

About the user manual  The purpose of this user manual is to assist the user become acquainted with the lubrication system FAG CONCEPT8 and use it for the intended purpose. This user manual describes the installation and use of the lubrication system FAG CONCEPT8 and is intended to help in:
- avoiding hazards
- increasing the reliability and service life of the device.
This user manual is part of the device and contains important information. It is applicable only to the lubrication systems FAG CONCEPT8, FAG CONCEPT8-CC and FAG CONCEPT8-LIN.

Symbols  The warning and hazard symbols are defined along the lines of ANSI Z535.6–2006.

**NOTICE**  In case of non-compliance, damage or malfunctions in the product or the adjacent construction will occur. 

**Note**  There follows additional or more detailed information that must be observed.

Availability  This user manual is supplied with each device and can also be ordered retrospectively.

**Note**  If the user manual is absent, incomplete or illegible, the user may lack important information relating to safe use of the device and this may lead to incorrect usage. It must be ensured that this user manual is always complete and legible and that any persons using the device have the user manual available.

Legal guidelines  The information in this manual corresponded to the most recent status at the close of editing. The illustrations and descriptions cannot be used as grounds for any claims relating to devices that have already been delivered. Schaeffler Technologies AG & Co. KG accepts no liability for any damage or malfunctions if the device or accessories have been modified or used in an inappropriate manner.

Original user manual  This user manual is the original user manual.


**General safety guidelines**
This chapter brings together all the important safety regulations. Any person charged with working on the lubrication system must read this chapter and observe the guidelines.

**Principles**
The lubrication system FAG CONCEPT8 corresponds to the current level of technology and the recognised rules of safety practice. If the safety guidelines are not observed, risks to life and limb for the user or third parties and extensive damage to other material assets may nevertheless arise during use.

Non-compliance with the safety guidelines may have the following consequences:
- failure of important functions of the equipment
- failure of specified methods for maintenance and overhaul
- endangerment of persons through electrical, mechanical and chemical action
- endangerment of the environment through leakage of hazardous substances.

**Marking**
Each lubrication system FAG CONCEPT8 is marked by means of a serial number and nameplate. The nameplate contains information on the manufacturer and the CE symbol, *Figure 1.*

![Nameplate and Serial Number](image)

*Figure 1*
Markings

1. Nameplate
2. Serial number (SN)
Usage for the intended purpose

The lubrication system FAG CONCEPT8 is authorised for use only in a normal industrial environment or outdoors. The lubrication system FAG CONCEPT8 may only be used in accordance with the technical data, see page 70.

Only original cartridges and original replacement parts may be used, in order to prevent malfunctions or failure of the pumps.

Unauthorized modifications to the structure of the lubrication system FAG CONCEPT8 are not permissible. We assume no liability for any damage to machinery or injury to persons arising from such actions.

Usage for the intended purpose also includes:

- compliance with all guidelines in the user manual
- implementation of all maintenance work
- compliance with all relevant specifications on occupational safety and accident prevention during all life cycles of the lubrication system FAG CONCEPT8
- the necessary specialist training and authorisation of your company for carrying out the necessary work on the lubrication system FAG CONCEPT8.

Usage not for the intended purpose

The lubrication system FAG CONCEPT8 may not be used in or on vehicles.

The lubrication system may not be used in environments with an explosion risk.

Warranty

The manufacturer shall assume liability for warranties in relation to operational security, reliability and performance only under the following conditions:

- Mounting, connection, maintenance and repairs must be carried out by authorised and skilled personnel.
- If hot or cold machine parts constitute a hazard, measures must be taken locally to prevent contact with these parts.
- The lubrication system FAG CONCEPT8 must be used in accordance with the information in the technical datasheets.
- The limit values indicated in the technical data may not be exceeded under any circumstances.
- Conversion and repair work on lubrication systems FAG CONCEPT8 may only be carried out by the manufacturer.
Lubrication system FAG CONCEPT8

Selection and qualification of personnel

The lubrication system FAG CONCEPT8 may only be mounted, commissioned, operated and maintained by qualified personnel. The scope of competence, area of responsibility and monitoring of personnel must be precisely regulated by the site operator.

A person defined as qualified personnel:
- is authorised to carry out mounting of the lubrication system FAG CONCEPT8
- has all the necessary knowledge
- is familiar with the safety guidelines
- has read and understood this manual.

If personnel do not possess the necessary knowledge, they must be given the necessary training and instruction.

Upon request, Schaeffler can offer appropriate training courses.

Work on electrical devices

Work on electrical devices may only be carried out by a trained electrician.

A trained electrician is in a position, on the basis of his technical training, knowledge and experience as well as his knowledge of the appropriate regulations, to assess the work assigned to him and recognise possible hazards.
Warning notice

Read this document before commissioning the device. Make sure you are certain that the product is suitable without restrictions for the relevant applications.

The lubrication system FAG CONCEPT8 is not classified as a safety component in accordance with the Machinery Directive 2006/42/EC. The device may only be installed by a trained electrician.

Carry out the installation in accordance with the national and international regulations covering the installation of electro-technical equipment.

Before mounting the device, check for any external damage. If damage or some other defect is found, the device must not be commissioned.

Any interference in or modifications to the device, or the addition or removal of inappropriate components is impermissible, can endanger occupational safety and may render null and void any warranty claim.

Any work on wiring, opening or closing of electrical connections may only be performed while disconnected from the power supply and in a voltage-free state.

The use of the lubrication system FAG CONCEPT8 is only permissible within the boundaries of the conditions stated and illustrated in the user manual.

The lubrication system FAG CONCEPT8 may only be operated within the limits described in the data sheet. If the lubrication system FAG CONCEPT8 is operated outside these limits, the device may be damaged or destroyed.

If a lubrication system FAG CONCEPT8 is damaged, do not attempt any repairs. Any repairs necessary must be carried out by Schaeffler Technologies AG & Co. KG.

Any unused outlets on the lubricator FAG CONCEPT8 must not be closed off. If both outlets for one pump are to be joined for one lubrication point, for example if there is an uneven number of lubrication points, a Y type connector must be used to join the two pump outlets, see page 73.

The closing plugs installed on the lubrication system FAG CONCEPT8 may not be removed or replaced.

Do not dismount the lubrication system FAG CONCEPT8 unless it is in a voltage-free state.
Safety specifications

All important safety specifications are described in the following sections.

Guidelines for the site operator

If movable, rotating, hot or cold machine parts constitute a hazard, measures must be taken locally to prevent contact with these parts. The protection against contact must not be removed in the case of movable or rotating parts.

Leakages of hazardous substances must be directed away such that hazards to persons and the environment do not occur.

Legal requirements must be observed.

Hazards resulting from electrical energy must be eliminated.

Transport and storage

Use suitable lifting gear for transport.

In transport, the relevant safety and accident prevention guidelines must be observed. Where necessary, suitable protective equipment must be worn.

The lubrication system FAG CONCEPT8 must not be thrown or subjected to strong impacts.

The lubrication system FAG CONCEPT8 must be stored under cool, dry conditions, in order to avoid promoting corrosion of individual parts of the device.

Mounting

The housing of the lubrication system FAG CONCEPT8 must not be subjected to direct sunlight or direct radiated heat.

Risk of condensation.

Mounting and connection of the lubrication system FAG CONCEPT8 may only be carried out by qualified personnel and in compliance with accident prevention regulations.

Work on electrical devices

When making connections to an electrical device, the following must be observed:

- connection to the voltage supply only by trained electricians
- correct wiring of the electrical components of the device
- comparison of the voltage data with the available mains voltage.
**Maintenance and repair work**

Maintenance and repair work may only be carried out by qualified professionals and in compliance with accident prevention regulations. Personal protective equipment must be used for all work.

The lubrication system FAG CONCEPT8 must be placed in a voltage-free state before starting maintenance and repair work.

All maintenance and repair work must be carried out when the device is completely shut down.

During maintenance and repair work, the device must be secured against intentional or unintentional recommissioning.

If any safety devices must be removed during maintenance or repair, these must be refitted once the work is complete and their function must be checked.

When carrying out maintenance and repair work, only suitable tools may be used and these must be used correctly.

Any indirect process materials must be disposed of in accordance with the appropriate safety datasheets from the lubricant manufacturer.

**Troubleshooting and rectification**

Troubleshooting and rectification may only be carried out by qualified professionals and in compliance with accident prevention regulations. Personal protective equipment must be used for all work.

**Disposal**

Any used lubrication systems FAG CONCEPT8 and grease-soaked materials must be disposed of by environmentally acceptable methods.

Electronic devices must be disposed of in accordance with the relevant regulations.

**Constructional modifications (conversion)**

For safety reasons, autonomous modifications of the lubrication system FAG CONCEPT8 are not permitted.

Modification and changes to the device are only permissible in agreement with the manufacturer. Only original replacement parts and accessories authorised by the manufacturer may be used.

If other parts are used, this may invalidate liability for any consequences. The manufacturer will accept neither warranty claims nor claims for damages for components retrofitted by the site operator.

In order to comply with directives on electromagnetic compatibility (EMC), no modifications may be made to the electrical installation (cables, shielding).
**Scope of delivery**  
The lubrication system FAG CONCEPT8 is available in various designs.

**CONCEPT8 (Standard)**  
The scope of delivery comprises:
- lubrication system FAG CONCEPT8 with one, two, three or four pump elements
- hose connectors mounted on the outlets for medium pressure polyamide hose $8 \times 5$
  (outside diameter 8 mm and inside diameter 5 mm)
- user manual.

**CONCEPT8-LIN (Linear)**  
The scope of delivery comprises:
- lubrication system FAG CONCEPT8 with one, two, three or four pump elements
- hose connectors mounted on the outlets for medium pressure polyamide hose $6 \times 4$
  (outside diameter 6 mm and inside diameter 4 mm)
- user manual.

**CONCEPT8-CC (Cold Climate)**  
The scope of delivery comprises:
- lubrication system FAG CONCEPT8 with one, two, three or four pump elements
- hose connector for medium pressure polyamide hose $8 \times 5$
  (outside diameter 8 mm and inside diameter 5 mm)
- integrated heating system
- user manual.
Required accessories

In order to obtain a complete system ready for operation, the following accessories must also be ordered, Figure 2:

- grease cartridge LC800
- hose connectors for lubrication point
- hoses
- connection cable or mains power pack including connection cable.

The available accessories can be found on page 70.

**Figure 2**

Complete system capable of operation

1. Lubrication system FAG CONCEPT8
2. Grease cartridge LC800
3. Hose
4. Connection cable
5. Connection cable for mains power pack
6. Mains power pack
7. Hose connectors
Description

Design

The lubrication system FAG CONCEPT8 is a highly compact lubricant pump for minimal quantity lubrication, Figure 3. It includes up to four pump bodies (P1, P2, P3, P4), each with two outlets. A pump body is a piston pump with two outlets that are operated alternately and dispense identical quantities.

Minimum quantity lubrication ensures the controlled and efficient supply of a lubrication point with selected, very high quality lubricants.

The lubrication system FAG CONCEPT8 can be operated by means of an external controller or by the integral time control system. The voltage supply required is DC 24 V. The greases are held in a cartridge with a lubricant volume of 800 cm³. The delivery pressure is a maximum of 70 bar.

Figure 3

Design of lubrication system FAG CONCEPT8

1 Control panel
2 Collar ring
3 Cover for cartridge
4 Nameplate
5 Action pin
6 Pump outlets
7 Communication interface
## Definitions of terms

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run</td>
<td>Back pressure checking by special dispensing: For test and trial purposes, the lubricant pump fitted can be used for the delivery of small quantities of lubricant by means of a simple input/action. In this case, the pressure between the lubrication point and the lubrication pump is estimated, taking account of numerous factors. The displayed value gives an initial guide to the pressure range in bar.</td>
</tr>
<tr>
<td>Pro</td>
<td>Programming mode (other functions), PIN protected</td>
</tr>
<tr>
<td>ESC</td>
<td>Exit the menu level</td>
</tr>
<tr>
<td>On</td>
<td>Operating mode: time control</td>
</tr>
<tr>
<td>Pu0</td>
<td>Operating mode: pulse control</td>
</tr>
<tr>
<td>PAU</td>
<td>Operating mode: pulse control</td>
</tr>
<tr>
<td>Pu1</td>
<td>Time between lubrication operations in h</td>
</tr>
<tr>
<td>TIME</td>
<td>Number of delivery strokes per interval</td>
</tr>
<tr>
<td>CYCLE</td>
<td>Delete critical error messages and terminate fill cycles (FIL) prematurely</td>
</tr>
<tr>
<td>CLr</td>
<td>Control function for commissioning</td>
</tr>
<tr>
<td>FIL</td>
<td>Feedback function</td>
</tr>
<tr>
<td>F1</td>
<td>Feedback = motor run control: After activation of the outlets, the output signal at PIN 4 for the time of the actual motor run (max. 20 s per outlet) is switched from HIGH to LOW (0 V). The number of confirmed motor runs can be used to estimate depletion. If the feedback function is switched off (F0), the output signal at PIN 4 is permanently HIGH if the pump is operating correctly.</td>
</tr>
</tbody>
</table>
| F0       | Feedback = motor run control:
Pump

The lubrication system FAG CONCEPT8 has a minimum of one pump body and a maximum of four pump bodies (P1, P2, P3, P4) each with two outlets, *Figure 4*. A pump body comprises a piston pump with two outlets that are operated alternately and dispense identical quantities.

Figure 4
Lubrication system FAG CONCEPT8

Pump bodies and outlets

Each active pump body P1, P2, P3, P4 is displayed on the control panel by a green LED, *Figure 5*.

Each active outlet is shown during a function by a number (1 or 2) on the display.

Figure 5
Overview of pump bodies and outlets
Control panel

The control panel comprises a display, two input elements and several LEDs, Figure 6. The control panel is used for the input of parameters as well as the output of status messages, see table.

1. LED for pump body P1 to P4
2. LED TIME
3. LED ALARM
4. LED CYCLE
5. Key SELECT
6. Key ENTER

*Figure 6
Control panel*

Control elements and displays

<table>
<thead>
<tr>
<th>Description</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump body P1, P2, P3, P4</td>
<td>Green LED</td>
</tr>
<tr>
<td>Pause times (TIME)</td>
<td>Orange LED</td>
</tr>
<tr>
<td>Messages (ALARM)</td>
<td>Red LED</td>
</tr>
<tr>
<td>Lubrication quantity (CYCLE)</td>
<td>Orange LED</td>
</tr>
</tbody>
</table>

Cartridge

The cartridge contains the lubricant and has a volume of 800 cm³, Figure 7.

*Figure 7
Cartridge*
Lubrication system FAG CONCEPT8

Communication interface and connection to FAG CONCEPT8

Electrical connection of the lubrication system FAG CONCEPT8 is carried out via the communication interface. On the underside of the lubrication system is a 4 pin connector with an external thread to which the connection cable or mains power pack is connected, Figure 8.

![Connector assignment of connector M12×1](image)

**Figure 8**
Connection of FAG CONCEPT8

<table>
<thead>
<tr>
<th>PIN</th>
<th>Assignment</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIN 1</td>
<td>Input voltage DC 24 V (−5% to +10%), operating voltage stabilised at DC 24 V</td>
<td>Brown</td>
</tr>
<tr>
<td>PIN 2</td>
<td>Pulses for activation of individual pump outlets (only when using pulse control)</td>
<td>White</td>
</tr>
<tr>
<td>PIN 3</td>
<td>Output, ground (GND)</td>
<td>Blue</td>
</tr>
<tr>
<td>PIN 4</td>
<td>Output signal</td>
<td>Black</td>
</tr>
</tbody>
</table>

The data relate to a voltage supply of DC 24 V, see table.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak current $I_{\text{max}}$ during pump operation</td>
<td>350 mA</td>
</tr>
<tr>
<td>typical</td>
<td>&lt; 200 mA</td>
</tr>
<tr>
<td>Idle current ready</td>
<td>&lt; 50 mA</td>
</tr>
<tr>
<td>typical</td>
<td>20 mA</td>
</tr>
<tr>
<td>Maximum output current (at PIN 4), no inductive loads</td>
<td>100 mA</td>
</tr>
</tbody>
</table>

The peak current is increased by the output current drawn, for example $350 \text{ mA} + 100 \text{ mA} = 450 \text{ mA}$.

Observe polarity, since the electrical system is not short-circuit proof. Recommendation: Protection by 1 A delayed-action fuse.
Basic operation  All changes to settings are made using the action pin in the upper housing part. The action pin is the bleed screw in the upper housing part. The action pin is a magnetic switch by means of which the action fields SELECT and ENTER can be activated.

For reasons of functional safety, no inputs can be made using the action pin while the pump motors are running. Even if external control by means of a PLC is used, no inputs will be recognised during this time.

Removing the action pin  The action pin is removed as follows, Figure 9:
► Loosen the action pin by rotating it from CLOSE to OPEN.
► Remove the action pin from the upper housing part.

Securing the action pin  The action pin is secured as follows:
► Insert the action pin in the upper housing part.
► Secure the action pin by rotating it from OPEN to CLOSE.
Lubrication system FAG CONCEPT 8

**Function**  
Once the lubrication system FAG CONCEPT 8 has been successfully mounted and commissioned, it is ready for operation after applying the supply voltage. The integrated pumps deliver the lubricant to the outlets, the internal controller monitoring not only the lubricant quantity set, but also the time intervals between the lubrication operations.

For connection to an existing machine or equipment controller, for example an external controller (PLC), each lubrication system has a four-pin connector for connection of a M12×1 jack. This connection is used for communication with an external controller as well as voltage supply.

The voltage for operation and for switching the lubrication system CONCEPT 8 on and off is DC 24 V (–5% to +10%). When voltage is applied, the lubricant pump is in operation. If no malfunctions are present, which means that the lubrication system is OK, the supply voltage is applied to the output PIN 4. A continuous LOW signal indicates an error. If the voltage is switched off, the lubrication system stops and saves the current mode. At restart, for example due to power up, the saved mode is resumed. The operating mode is outputted via PIN 4.

**Transport and storage**  
Use suitable lifting gear for transport.

Do not throw the lubrication system FAG CONCEPT 8 or subject it to strong impacts.

For transport, observe the relevant safety and accident prevention guidelines. Where necessary, wear suitable protective equipment.

For storage of the lubrication system FAG CONCEPT 8, the storage location must be kept cool and dry, in order to avoid promoting corrosion of individual parts of the device.
Mounting

Mechanical mounting

For mounting of the lubrication system, two hexagonal socket head screws M8×80 or longer in accordance with DIN 912 are required, which are not included in the scope of delivery, Figure 10.

Figure 10
Mounting dimensions of FAG CONCEPT8

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance between holes</td>
<td>130 ± 0.3</td>
<td>mm</td>
</tr>
<tr>
<td>Distance between hole centre and lower edge of lubrication system</td>
<td>81,2 ± 0.3</td>
<td>mm</td>
</tr>
<tr>
<td>Hole diameter</td>
<td>9</td>
<td>mm</td>
</tr>
</tbody>
</table>

Locating the lubrication system

The lubrication system is located as follows:

- Screw mount the lubrication system FAG CONCEPT8 on the intended mounting area. Ensure a free space of at least 200 mm above the upper edge of the lubrication system, so that the cartridge cover can be removed.
- Place the lubrication system directly on the wall and locate it by means of two hexagonal socket head screws M8×80 in accordance with DIN 912.
- Secure the screws against loosening by means of a medium strength screw retaining fluid.
- The lubrication system is now fixed to the wall.
Commissioning
Carrying out commissioning
Commissioning of the lubrication system comprises the following steps:
- insertion of the lubricant cartridge
- preparation of the lubrication points and lubricant pipes
- filling of the lubricant pipes and hose connectors
- connection of the lubrication system to the voltage supply or external controller
- bleeding of the lubrication system
- connection of the lubricant pipes.

Inserting the lubricant cartridge
The lubricant cartridge is inserted as follows, Figure 11:

**NOTICE**
The upper housing part is preloaded. Risk of injury due to parts springing off when opening the upper housing part. Carefully loosen the collar ring and upper housing part.

- Rotate the collar ring on the upper housing part anticlockwise.
- Carefully remove the upper housing part.
- Remove the retaining cover of the grease cartridge.
- Insert the cartridge by rotating it clockwise. Ensure that the stud engages in the slot in the lower part.
- Position the upper housing part under light pressure and tighten the collar ring finger tight until it stops.

The grease cartridge is now inserted.
Figure 11
Inserting the lubricant cartridge
Connecting the lubrication system to the lubrication point

Before connecting the lubrication system to the lubrication points, observe the following:

■ Where possible, mixing of different greases should be avoided.

■ If the grease to be used is different from the grease present at the lubrication point, the old grease must be completely removed from the lubrication point and the lubrication point should be prefilled with the new grease. If this is not feasible for design reasons, as much of the old grease as possible must be removed and the lubrication point must be prefilled as necessary with the new grease.

■ It must always be ensured that the lubrication points are appropriately prefilled.

Always ensure that all the hoses are completely inserted in all the hose connectors and Y connectors used, in order to ensure the sealing integrity of the system, Figure 12.

Hose connectors for hose 8×5 mm:
insertion depth $S = 18$ mm
Hose connectors for hose 6×4 mm:
insertion depth $S = 16$ mm
Y type connectors for hose 8×5 mm und 6×4 mm:
insertion depth $S = 16$ mm

Figure 12
Insertion depth

Pull gently on the inserted hose in order to check the secure seating of the hose in the hose connection.
Connecting the lubrication system

▶ Screw the hose connector into the lubrication point. Observe the thread size.
▶ Insert one hose end into the hose connector of the lubrication point.
▶ Lay the hose from this point to the selected connector in the lubrication system FAG CONCEPT8. Lay hoses as straight as possible and with large bending radii.
▶ Observe the maximum hose length.
▶ Cut the hose off at its final length. Ensure that the hose end is cut straight.
▶ Remove the hose end again from the lubrication point.

**NOTICE**

Damage due to high pressure. Damage to the hoses due to excessive pressure in filling using a hand-lever press. When filling the hoses using a hand-lever press, the pressure must not exceed 70 bar. <

▶ Fill the hose using a hand-lever press until grease emerges from the hose end. Use the same grease as in the CONCEPT8 cartridge.
▶ Insert the hose end into the hose connector of the lubrication point until it stops.
▶ Make two more slow strokes with the hand-lever press in order to fill the hose connectors. Do not exceed the maximum pressure of 70 bar.
▶ Remove the hand-lever press from the hose.
Carry out the steps for hose mounting, cutting to length and prefilling for all lubrication points as described.

Bleed the lubrication system before mounting the hose, see page 25.

After bleeding, insert the prefilled hose or hoses into the hose connectors of the lubrication system until they stop.

If both outlets for one pump are to be joined for one lubrication point, for example if there is an uneven number of lubrication points, a Y type connector must be used to join the two pump outlets, see page 73. If Y type connectors are used, both the Y type connectors and the associated hose sections must be prefilled.

Open the grease outlet holes at the lubrication point so that the grease can exit the housing via the grease outlet holes. This will prevent the back pressure increasing and possibly pressing the seals out of their seat during operation.

The lubrication system is now connected to the lubrication points and can be put into operation.

The accessories available for filling can be found on page 75.

The operating voltage can be connected as follows:

Connect the 4 pin connector to the lubrication system.

The lubrication system is now switched on and is running the operating mode of time control, Figure 13.

The lubrication system is now ready for operation.

Figure 13
Starting the lubrication system
Bleeding the lubrication system

The lubrication system is bled as follows, once the operating voltage has been connected, *Figure 14, page 26*:

- Call up the menu item Pro.
- Press the SELECT key twice in order to call up the menu item Pro. The display will show Pro.
- Press the ENTER key.
- The menu item PIN Input is selected.
- Press the SELECT key in order to input the first value.
- Press the ENTER key to confirm.
- Press the SELECT key in order to input the second value.
- Press the ENTER key to confirm.
- Press the SELECT key in order to input the third value.
- Press the ENTER key to confirm.
- The PIN is inputted. Further menu items can now be called up or changed.
- Within the Pro menu, go to the menu item FIL.
- Press the SELECT key as often as necessary until the display shows FIL.
- Press the ENTER key.
- The function FIL is selected.
- The LED for pump 1 will light. The display shows FIL.
- Press the ENTER key.
- The pump will be bled.
- The selected pump body is active 15 times per outlet and delivers lubricant. The total duration for carrying out the function FIL once is approx. 9 minutes per pump body.
Lubrication system FAG CONCEPT8

Figure 14
Bleeding the pump

- Carry out the function FIL for as long as necessary until grease emerges from the outlets. It may be necessary to carry out the function FIL several times until lubricant emerges.

This bleed operation must be carried out individually on all pump bodies and outlets.

The function FIL can be terminated between delivery strokes using CLR.
Operation

Operating modes

The lubrication system FAG CONCEPT8 can run in two different operating modes, *Figure 15*:

- time control (time mode) by means of the integrated microcontroller (default setting), *Figure 16*
- pulse control by means of connection to an external controller, *Figure 17*, page 28.
If the lubrication system FAG CONCEPT8 is to be operated with an external controller, the operating mode must be reset to pulse control.
Selecting the operating mode

The operating mode is selected as follows:

▶ Press the SELECT key twice in order to call up the menu item Pro.
▶ The display will show Pro.
▶ Press the ENTER key.
▶ The menu item PIN Input is selected.
▶ Press the SELECT key in order to input the first value.
▶ Press the ENTER key to confirm.
▶ Press the SELECT key in order to input the second value.
▶ Press the ENTER key to confirm.
▶ Press the SELECT key in order to input the third value.
▶ Press the ENTER key to confirm.
▶ The PIN is inputted. Further menu items can now be called up or changed.
▶ Within the Pro menu, go to the menu item Pu0.
▶ Press the SELECT key as often as necessary until the display shows Pu0.
▶ Press the ENTER key.
▶ The function Pu0 is selected.
▶ Press the SELECT key, the display will show Pul.
▶ Press the ENTER key.
▶ The display will flash twice for confirmation of the value.
▶ The change has been saved. The operating mode is now selected as pulse control.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).
Lubrication system FAG CONCEPT8

Time control  As soon as the lubrication system is supplied with voltage, it is in time control (= default setting).

A menu item is selected as follows, Figure 18:
- Press the SELECT key
- Confirm the selected menu item by pressing the ENTER key.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).

Figure 18  Operating mode: time control

Functions

<table>
<thead>
<tr>
<th>Display</th>
<th>Description of function</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Time control</td>
</tr>
<tr>
<td></td>
<td>Set as standard. The input is changed by pressing the SELECT key.</td>
</tr>
<tr>
<td>run</td>
<td>Special dispensing and back pressure checking by special dispensing:</td>
</tr>
<tr>
<td></td>
<td>- For test and trial purposes, the lubricant pump fitted can be used for the delivery of small quantities of lubricant by means of a simple input or action. In this case, the pressure between the lubrication point and the lubricant pump is estimated, taking account of numerous factors. The displayed value gives an initial guide to the pressure range in bar.</td>
</tr>
<tr>
<td>Pro</td>
<td>Program</td>
</tr>
<tr>
<td></td>
<td>PIN protected area containing further functions</td>
</tr>
<tr>
<td>ESC</td>
<td>Exit the menu</td>
</tr>
</tbody>
</table>
**Function run**  
The function run can be used to select any pump body and check its function, *Figure 19*.

The function run allows:
- special dispensing
- back pressure checking.

A pump body is selected for special dispensing as follows:
- Press the SELECT key once in order to call up the menu item run.
- Press the ENTER key.
- The menu item run is selected.
- Press the SELECT key in order to select the pump body.
- The LED for the selected pump body will light.
- Press the ENTER key to carry out special dispensing.
- The display will show the current pressure at the outlet.
  Special dispensing of lubricant will be carried out.

*Figure 19*
run (special dispensing or back pressure checking)
**Note**  Special dispensing or back pressure checking can be carried out any number of times by pressing the ENTER key, during which the outlets of the pump body will be operated alternately.

In order to move to the next pump body, press the SELECT key or exit the menu through Timeout.

**Pro (program), menu content**  Access to further, protected menu items, see *table*, is only possible by inputting a PIN.

**Submenus**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description of function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIN</td>
<td>Input of PIN required</td>
</tr>
<tr>
<td>Pause time,</td>
<td>Input of pause times and lubricant quantity for pump body,</td>
</tr>
<tr>
<td>quantity</td>
<td>observe permissible design</td>
</tr>
<tr>
<td>ESC</td>
<td>Exit the menu</td>
</tr>
<tr>
<td>CLR</td>
<td>Delete critical error messages and delete fill cycles</td>
</tr>
<tr>
<td>FIL</td>
<td>Bleed pump, for example at first use</td>
</tr>
<tr>
<td>PIN</td>
<td>Change PIN</td>
</tr>
<tr>
<td>Feedback</td>
<td>Change feedback (confirm each pump run)</td>
</tr>
<tr>
<td>Mode</td>
<td>Change operating mode:</td>
</tr>
<tr>
<td></td>
<td>■ Time control or pulse control</td>
</tr>
</tbody>
</table>

The menu item Pro is called up as follows.

- Press the SELECT key twice.
- The display will show Pro.
- Press the ENTER key.
- The menu item Pro is selected. Access to further menu items is only possible by inputting the PIN.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).
Inputting the PIN

This function allows access to further functions in the menu Pro.

- Factory setting for PIN:
  - 000

- Master PIN:
  - see page 60

The PIN is inputted as follows, Figure 20:

1. Press the SELECT key twice in order to call up the menu item Pro.
2. The display will show Pro.
3. Press the ENTER key.
4. The menu item PIN Input is selected.
5. Press the SELECT key in order to input the first value.
6. Press the ENTER key to confirm.
7. Press the SELECT key in order to input the second value.
8. Press the ENTER key to confirm.
9. Press the SELECT key in order to input the third value.
10. Press the ENTER key to confirm.

The PIN is inputted. Further menu items can now be called up or changed.

*Figure 20*

Program Pro and inputting the PIN
Input of pause times and lubricant quantity

This function can be used to input the pause times (TIME) and lubricant quantity (CYCLE) for each individual pump body.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME</td>
<td>Set the pause time for each pump body = time between lubrication operations in h</td>
<td>1 – 240</td>
<td>h</td>
</tr>
<tr>
<td>CYCLE</td>
<td>Set the delivery strokes for each pump body = number of delivery strokes per operation 1 delivery stroke = 0,15 cm³</td>
<td>1 – 96</td>
<td>–</td>
</tr>
</tbody>
</table>

A pump body is a piston pump with two outlets that are operated alternately and dispense identical quantities. The pump bodies can be switched off using the setting CYCLE = 0.

Examples

- CYCLE 1 means:
  - In each operation, the pump body carries out 1 delivery stroke, either at outlet 1 or at outlet 2, depending on the piston position of the two pistons.
- CYCLE 2 means:
  - In each operation, the pump body carries out 2 delivery strokes, one delivery stroke at 1 and one delivery stroke at outlet 2. Depending on the piston position, the first delivery stroke starts at outlet 1 or 2.

Default setting

Default setting for each pump body fitted:

- TIME = 4 h
- CYCLE = 1.
The pause time is inputted in the menu Pro as follows, Figure 21:

1. Select the pump body by pressing the SELECT key.
   - The LED of the selected pump body will light and the pump will be shown on the control panel.
2. Press the ENTER key.
   - The LED TIME (pause time) will light.
3. Press the SELECT key as often as necessary until the required pause time appears. The maximum pause time is 240 h.
4. Press the ENTER key.
   - The display will flash twice for confirmation. The pause time is inputted.
5. The LED CYCLE (number of delivery strokes) will light.
6. Press the SELECT key as often as necessary until the display shows the required lubricant quantity. The maximum lubricant quantity is 96 delivery strokes per time interval.
7. Press the ENTER key.
   - The display will flash twice for confirmation. The lubricant quantity is inputted.
The lubrication system FAG CONCEPT8 is designed for minimal quantity lubrication. A comparison value is calculated from the inputs for pause time and lubricant quantity. If this value is too high, the effective life of the lubrication system will be reduced.

A warning is given as follows, Figure 22:
- The LEDs TIME and CYCLE flash alternately on the control panel
- The LED ALARM lights
- INF (information) is shown for 10 s on the display.

During the 10 s, operation of the lubrication system is blocked.

At low temperatures (temperatures <0 °C) small lubricant quantities (lubrication operation max. 3 cycles) in conjunction with shorter pause times are recommended.
Function ESC  
This function is used to exit the menu Pro.
The menu Pro is exited as follows, *Figure 23*:

- Press the SELECT key as often as necessary until the display shows ESC.
- Press the ENTER key.
- The menu is exited.

*Figure 23*
Function ESC
Function CLr

This function can be used to delete critical error messages and end fill cycles prematurely. For an overview of possible error messages, see table, page 60.

The error messages occurring in the menu Pro are deleted as follows, Figure 24:

▸ Press the SELECT key as often as necessary until the display shows CLr.
▸ Press the ENTER key.
▸ The error messages have been deleted or the fill cycle has been ended.

For reasons of functional safety, no inputs can be made using the action pin while the pump motors are running. Even if external control by means of a PLC is used, no inputs will be recognised during this time.
Function FIL  This function is required for:

- initial commissioning
- bleeding of the pump.

When the function FIL is called up, the relevant pump body becomes active 15 times per outlet. The total time for carrying out the function FIL once is approx. 5 min per pump body.

The function FIL can be terminated using the menu item CLR. Termination is only possible between delivery strokes.

**Note**  The lubrication system FAG CONCEPT8 must be bled when it is operated for the first time. Each pump body fitted and activated must be bled separately. The operation is complete as soon as lubricant emerges from the outlet. It may be necessary to carry out the function FIL several times until lubricant emerges.

The function FIL is called up in the menu Pro as follows, Figure 25, page 40:

1. Press the SELECT key as often as necessary until the display shows FIL.
2. Press the ENTER key.
3. The function FIL is selected.
4. The LED for pump 1 will light. The display shows FIL.
5. Press the ENTER key.
6. The pump will be bled.

Repeat the steps described for bleeding of the other pump bodies.
Lubrication system FAG CONCEPT8

Figure 25
Function FIL
Changing the PIN

**Note**

The factory setting of the PIN is 000, see page 60.

The PIN can be changed in the menu Pro as follows, *Figure 26*:

1. Press the SELECT key as often as necessary until the display shows PIN.
2. Press the ENTER key.
3. Press the SELECT key in order to change the first value.
4. Press the ENTER key to confirm.
5. Press the SELECT key in order to change the second value.
6. Press the ENTER key to confirm.
7. Press the SELECT key in order to change the third value.
8. Press the ENTER key to confirm.

The display will flash twice for confirmation of the value. The changed PIN has been saved.

*Figure 26*

Example of new PIN: 111
Feedback can be used to change the setting for motor run control (confirming lubrication), see table.

### Settings

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Feedback switched on</td>
<td>Default setting</td>
</tr>
<tr>
<td>F0</td>
<td>Feedback switched off</td>
<td>Alternative</td>
</tr>
</tbody>
</table>

Feedback = motor run control:
- After activation of the outlets, the output signal at PIN 4 for the time of the actual motor run (max. 20 s per outlet) is switched from HIGH to LOW (0 V).
- The number of confirmed motor runs can be used to estimate depletion (1 motor run = 1 pump stroke = 0,15 cm³).

If the feedback function is switched off (F0), the output signal at PIN 4 is permanently HIGH if the pump is operating correctly.

The function is called up in the menu Pro as follows, *Figure 27*:

1. Press the SELECT key as often as necessary until the display shows F1.
2. Press the ENTER key.
3. Press the SELECT key until the display shows F0.
4. Press the ENTER key.
   - The display will flash twice for confirmation of the value.
   - The change has been saved. The function Feedback is switched off.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).

*Figure 27*
Changing feedback
Mode

This function is used to change the operating mode between time control and pulse control, Figure 28.

Settings

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th>Default setting</th>
<th>Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pu0</td>
<td>Time control switched on, pulse control switched off. On is displayed and the activated pump bodies flash in sequence (green LED).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pu1</td>
<td>Pulse control switched on, time control switched off. PAU is displayed and the fitted pump bodies flash in sequence (green LED).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

On = time control (4 activated pump bodies)
PAU = pulse control (4 fitted pump bodies)

Figure 28
Examples of operating modes

The function is called up in the menu Pro as follows, Figure 29, page 44:

- Press the SELECT key as often as necessary until the display shows Pu0.
- Press the ENTER key.
- Press the SELECT key.
- The display shows Pu1.
- Press the ENTER key.
- The display will flash twice for confirmation of the value.
  The change has been saved. The operating mode is now selected as pulse control.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).
Lubrication system FAG CONCEPT8

Figure 29
Changing the operating mode

Pulse control
A menu item is selected as follows, Figure 30:
- press the SELECT key
- confirm the selected menu item by pressing the ENTER key.
If no input is made within a certain time, the program will automatically return to idle mode (Timeout).

Functions

<table>
<thead>
<tr>
<th>Display</th>
<th>Description of function</th>
</tr>
</thead>
</table>
| PAU     | Pulse control
         | Time control is set as standard. The input is changed by pressing the SELECT key. |
| Pro     | Program
         | PIN protected area containing further functions. |
| ESC     | Exit the menu |

Figure 30
Pulse control
**Pro (program), menu content**

Access to further, protected menu items is only possible by inputting a PIN, see *table*.

The menu item Pro is called up as follows.

1. Press the SELECT key once.
2. The display will show Pro.
3. Press the ENTER key.
4. The menu item Pro is selected. Access to further menu items is only possible by inputting the PIN.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).

**Submenus**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description of function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIN</td>
<td>Input of PIN required</td>
</tr>
<tr>
<td>CLR</td>
<td>Delete critical error messages and delete fill cycles</td>
</tr>
<tr>
<td>FIL</td>
<td>Bleed pump, for example at first use</td>
</tr>
<tr>
<td>PIN</td>
<td>Change PIN</td>
</tr>
<tr>
<td>Feedback</td>
<td>Change feedback (confirm each pump run)</td>
</tr>
<tr>
<td>Mode</td>
<td>Change of operating mode:</td>
</tr>
<tr>
<td></td>
<td>time control or pulse control</td>
</tr>
<tr>
<td>ESC</td>
<td>Exit the menu</td>
</tr>
</tbody>
</table>

**Inputting the PIN**

This function allows access to further functions in the menu Pro.

- Factory setting for PIN:
  - 000

- Master PIN:
  - see page 60.
The PIN is inputted as follows, *Figure 31*:

- Press the SELECT key once in order to call up the menu item Pro.
- The display will show Pro.
- Press the ENTER key.
- The menu item PIN Input is selected.
- Press the SELECT key in order to input the first value.
- Press the ENTER key to confirm.
- Press the SELECT key in order to input the second value.
- Press the ENTER key to confirm.
- Press the SELECT key in order to input the third value.
- Press the ENTER key to confirm.
- The PIN is inputted. Further menu items can now be called up or changed.

*Figure 31*
Program Pro and inputting the PIN
Function CLr  This function can be used to delete critical error messages and end fill cycles prematurely. For an overview of possible error messages, see table, page 60.

The error messages occurring in the menu Pro are deleted as follows, Figure 32:

▷ Press the SELECT key as often as necessary until the display shows CLr.
▷ Press the ENTER key.
▷ The error messages have been deleted or the fill cycle has been ended.

For reasons of functional safety, no inputs can be made using the action pin while the pump motors are running. Even if external control by means of a PLC is used, no inputs will be recognised during this time.

Function FIL  This function is required for:

■ initial commissioning
■ bleeding of the pump.

When the function FIL is called up, the relevant pump body becomes active 15 times per outlet. The total time for carrying out the function FIL once is approx. 5 min per pump body.

The function FIL can be terminated using the menu item CLr. Termination is only possible between delivery strokes.
Note

The lubrication system FAG CONCEPT8 must be bled when it is operated for the first time. Each pump body fitted and activated must be bled separately. The operation is complete as soon as lubricant emerges from the outlet. It may be necessary to carry out the function FIL several times until lubricant emerges.

The function FIL is called up in the menu Pro as follows, Figure 33:

▸ Press the SELECT key as often as necessary until the display shows FIL.
▸ Press the ENTER key.
▷ The function FIL is selected.
▷ The LED for pump 1 will light. The display shows FIL.
▸ Press the ENTER key.
▷ The pump will be bled.

Repeat the steps described for bleeding of the other pump bodies.

Figure 33
Function FIL
Changing the PIN

The factory setting of the PIN is 000, see page 60. The PIN can be changed in the menu Pro as follows, *Figure 34*:

- Press the SELECT key as often as necessary until the display shows PIN.
- Press the ENTER key.
- Press the SELECT key in order to change the first value.
- Press the ENTER key to confirm.
- Press the SELECT key in order to change the second value.
- Press the ENTER key to confirm.
- Press the SELECT key in order to change the third value.
- Press the ENTER key to confirm.
- The display will flash twice for confirmation of the value. The changed PIN has been saved.

*Figure 34*
Example of new PIN: 111
Feedback
This function can be used to change the setting for motor run control (confirming lubrication), see table.

Settings

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Feedback switched on</td>
</tr>
<tr>
<td></td>
<td>Default setting</td>
</tr>
<tr>
<td>F0</td>
<td>Feedback switched off</td>
</tr>
<tr>
<td></td>
<td>Alternative</td>
</tr>
</tbody>
</table>

Feedback = motor run control:

- After activation of the outlets, the output signal at PIN 4 for the time of the actual motor run (max. 20 s per outlet) is switched from HIGH to LOW (0 V).
  - The number of confirmed motor runs can be used to estimate depletion (1 motor run = 1 pump stroke = 0,15 cm³).

If the feedback function is switched off (F0), the output signal at PIN 4 is permanently HIGH if the pump is operating correctly.

The function is called up in the menu Pro as follows, Figure 35:

1. Press the SELECT key as often as necessary until the display shows F1.
2. Press the ENTER key.
3. Press the SELECT key until the display shows F0.
4. Press the ENTER key.

- The display will flash twice for confirmation of the value.
  - The change has been saved. The function Feedback is switched off.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).

Figure 35
Changing feedback
Mode

This function is used to change the operating mode between time control and pulse control, Figure 36.

Settings

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pu0</td>
<td>Time control switched on, pulse control switched off. On is displayed and the activated pump bodies flash in sequence (green LED).</td>
<td></td>
</tr>
<tr>
<td>Pu1</td>
<td>Pulse control switched on, time control switched off. PAU is displayed and the fitted pump bodies flash in sequence (green LED).</td>
<td></td>
</tr>
</tbody>
</table>

On = time control (4 activated pump bodies)

PAU = pulse control (4 fitted pump bodies)

Figure 36

Examples of operating modes

The function is called up in the menu Pro as follows, Figure 37, page 52:

- Press the SELECT key as often as necessary until the display shows Pu0.
- Press the ENTER key.
- Press the SELECT key.
- The display shows Pu1.
- Press the ENTER key.
- The display will flash twice for confirmation of the value.

The change has been saved. The operating mode is now selected as pulse control.

If no input is made within a certain time, the program will automatically return to idle mode (Timeout).
Lubrication system FAG CONCEPT8

Function ESC

This function is used to exit the menu Pro.

The menu Pro is exited as follows, Figure 38:

▸ Press the SELECT key as often as necessary until the display shows ESC.
▸ Press the ENTER key.
▸ The menu is exited.
Pulse signals for controlling the outlets:
- are stated in seconds
- have an accuracy of ±0.2 s
- have a pause time between 2 pulses of: >30 s.

Note While pulse signals are present at input PIN 2, the display “PAU” will flash for the duration of the pulse length. The LEDs for display of the pump bodies are not active at this time.

The lubrication system FAG CONCEPT8 is designed for minimal quantity lubrication. Further information is given on page 65.
Lubrication system FAG CONCEPT8

Control of pump body 1, *Figure 39:*
- Lubricant quantity per pulse:
  - 0.15 cm³
- Pulse length:
  - 2 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

*Figure 39*
Pump body 1 – outlet 1 or outlet 2

Control of pump body 1, *Figure 40:*
- Lubricant quantity per pulse:
  - 0.15 cm³
- Pulse length:
  - 2 s
- Pause time between 2 pulses:
  - >30 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

*Figure 40*
Pump body 1 – outlet 1 and outlet 2
Pump body 2 – outlet 1 or outlet 2

Control of pump body 2, Figure 41:
- Lubricant quantity per pulse:
  - 0,15 cm³
- Pulse length:
  - 4 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

Figure 41
Pump body 2 – outlet 1 or outlet 2

Pump body 2 – outlet 1 and outlet 2

Control of pump body 2, Figure 42:
- Lubricant quantity per pulse:
  - 0,15 cm³
- Pulse length:
  - 4 s
- Pause time between 2 pulses:
  - >30 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

Figure 42
Pump body 2 – outlet 1 and outlet 2
Lubrication system FAG CONCEPT8

Pump body 3 – outlet 1 or outlet 2

Control of pump body 3, Figure 43:
- Lubricant quantity per pulse:
  - 0.15 cm³
- Pulse length:
  - 6 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

Figure 43
Pump body 3 – outlet 1 or outlet 2

Pump body 3 – outlet 1 and outlet 2

Control of pump body 3, Figure 44:
- Lubricant quantity per pulse:
  - 0.15 cm³
- Pulse length:
  - 6 s
- Pause time between 2 pulses:
  - >30 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

Figure 44
Pump body 3 – outlet 1 and outlet 2
Control of pump body 4, *Figure 45*:
- Lubricant quantity per pulse:
  - 0,15 cm³
- Pulse length:
  - 8 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

*Figure 45*

Pump body 4 – outlet 1 or outlet 2

Control of pump body 4, *Figure 46*:
- Lubricant quantity per pulse:
  - 0,15 cm³
- Pulse length:
  - 8 s
- Pause time between 2 pulses:
  - >30 s
- Start of dispensing:
  - outlet 1 or outlet 2
- The outlets are addressed alternately.

*Figure 46*

Pump body 4 – outlet 1 and outlet 2
Lubrication system FAG CONCEPT8

**Note** If the feedback signal (F 1 = feedback in function) is evaluated, a new pulse signal can be started earlier.

The precondition is as follows:

- After the end of the motor run, a HIGH signal must be present at PIN 4 for 3 s.

At low temperatures (temperatures <0 °C), small lubricant quantities (lubrication operation max. 3 cycles) in conjunction with shorter pause times are recommended.

**Output signals at PIN 4** The possible output signals that may be present at PIN 4 are shown in Figure 47 to Figure 51.

These signals can be used for diagnosis of the operating status of the lubrication system FAG CONCEPT8.

**Figure 47** Control of pump body 1

1. Input signal (PIN 2)
2. Output signal with activated feedback function (PIN 4)
3. Max. 20 s motor run

**Figure 48** Control of pump body 2

1. Input signal (PIN 2)
2. Output signal with activated feedback function (PIN 4)
3. Max. 20 s motor run
Figure 49
Control of pump body 3

1. Input signal (PIN 2)
2. Output signal with activated feedback function (PIN 4)
3. Max. 20 s motor run

Figure 50
Control of pump body 4

1. Input signal (PIN 2)
2. Output signal with activated feedback function (PIN 4)
3. Max. 20 s motor run

Figure 51
Errors E1 to E8

1. Output signal (PIN 4)
2. Error or malfunction detected
Lubrication system FAG CONCEPT8

Master PIN
The master PIN is 321.
The master PIN gives access to the program Pro.

Troubleshooting and rectification
This chapter describes the error messages and malfunction messages as well as their remedy, see table.
If an error occurs in a pump body, this is indicated by the LEDs P1 to P4 on the control panel.
If time control is used, all the activated pump body LEDs will flash in sequence while, if pulse control is used, all the fitted pump body LEDs will flash in sequence.

Error messages

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Empty level display</td>
</tr>
<tr>
<td>E2</td>
<td>Original cartridge missing</td>
</tr>
<tr>
<td>E3</td>
<td>Pump body motor too slow</td>
</tr>
<tr>
<td>E4</td>
<td>Internal electrical defect</td>
</tr>
<tr>
<td>E5</td>
<td>Not assigned</td>
</tr>
<tr>
<td>E6</td>
<td>Not assigned</td>
</tr>
<tr>
<td>E7</td>
<td>Back pressure too high</td>
</tr>
<tr>
<td>E8</td>
<td>Not assigned</td>
</tr>
</tbody>
</table>
**E1 – Empty level display**

Output signal PIN 4 = LOW (0 V), *Figure 52.*

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED ALARM Display: E1 The cartridge is empty. The pump function of all pump bodies has been stopped.</td>
<td>Insert new original cartridge. The error message will be cancelled automatically.</td>
</tr>
</tbody>
</table>

**E2 – Original cartridge missing**

Output signal PIN 4 = LOW (0 V), *Figure 53.*

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED ALARM Display: E2 The original cartridge is missing. The pump function of all pump bodies has been stopped.</td>
<td>Insert new original cartridge. The error message will be cancelled automatically.</td>
</tr>
</tbody>
</table>
Lubrication system FAG CONCEPT8

E3 – Pump body motor too slow

Output signal PIN 4 = LOW (0 V), Figure 54 and Figure 55.

<table>
<thead>
<tr>
<th>Error E3</th>
<th>Display and control panel</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LED ALARM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display of pump body</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(in this case P2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display: 2E3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Undervoltage. The pump body motor does not achieve the shutdown current within a specified time. The pump function of the affected pump body has been stopped.

Eliminate the cause. Delete the error in the program Pro using CLR or interrupt the voltage supply for a brief period. The pump will restart.

1. Defective pump body (green LED)
2. Display: Error 2E3
3. ALARM (red LED)

Figure 54
Display: Error 2E3

On = time control (4 activated pump bodies)
PAU = pulse control (4 fitted pump bodies)

Figure 55
Example
**E4 – Internal electrical defect**

Output signal PIN 4 = LOW (0 V), Figure 56 and Figure 57.

<table>
<thead>
<tr>
<th>Error E4</th>
<th>Display and control panel</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LED ALARM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display of pump body</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(in this case P2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display: 2E4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internal electrical defect. The pump function of the affected pump body has been stopped.</td>
<td></td>
<td>Delete the error in the program Pro using CLR or interrupt the voltage supply for a brief period. The pump will restart. If this occurs again, log the pump for inspection.</td>
</tr>
</tbody>
</table>

1) Defective pump body (green LED)
2) Display: Error 2E4
3) ALARM (red LED)

**Figure 56**
Display: Error E4

**Figure 57**
Example

- **E5** Not assigned
- **E6** Not assigned
Lubrication system FAG CONCEPT8

E7 – Back pressure too high

Output signal PIN 4 = LOW (0 V), Figure 58 and Figure 59.

Error E7

<table>
<thead>
<tr>
<th>Display and control panel</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED ALARM</td>
<td>The back pressure was three times too high as a result. The pump function of the affected pump body has been stopped. Possible errors: the lubrication point is blocked the hose length was too long the grease is too hard or too stiff.</td>
<td>Eliminate the cause of the high back pressure (&gt;70 bar). Delete the error in the program Pro using CLR or interrupt the voltage supply for a brief period. The pump will restart.</td>
</tr>
<tr>
<td>Display of pump body (in this case P2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display: 2E7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Defective pump body (green LED)
2. Display: Error 2E7
3. ALARM (red LED)

Figure 58
Display: Error E7

On = time control (4 activated pump bodies)
PAU = pulse control (4 fitted pump bodies)

Figure 59
Example

E8 Not assigned
Maintenance

The lubrication system FAG CONCEPT8 is designed for minimal quantity lubrication. Each of the pump elements is designed for 130,000 delivery strokes. 130,000 delivery strokes correspond to the delivery of approx. 19,500 cm³ of lubricant.

The following maintenance work must be carried out by the site operator:

■ regular readout of the device memory
■ changing of cartridges.

Device memory readout

Reading out the device memory can be used to determine the number of delivery strokes. In idle mode, the display shows On or PAU.

The number of delivery strokes can be read out as follows, Figure 60:

► Remove the action pin from the upper housing part.
► With the action pin, press the ENTER key for 5 s.
▷ The display will show, consecutively, the number of delivery strokes for the fitted pump bodies P1, P2, P3 and P4.

Figure 60
Determining the number of delivery strokes
The number of delivery strokes is counted up to 65 535. This is followed by a rollover indicated by 1 in the display, which means that the number displayed must be increased by 65 535 to give the actual value, *Figure 61*. Service of the pump bodies after 130 000 delivery strokes is urgently recommended in order to ensure the performance capability of the lubrication system.

![Figure 61: Rollover](image)

A more extensive service, except for replacement of the cartridge, is not necessary.
Replacing the cartridge

When replacing the cartridge, the depleted cartridges must be disposed of in accordance with the appropriate safety datasheets from the lubricant manufacturer. The depleted cartridges contain residues of lubricant and must be disposed of together with waste materials containing oil.

**NOTICE**

The upper housing part is preloaded. Risk of injury due to parts springing off when opening the upper housing part. Carefully loosen the collar ring and upper housing part.

The empty cartridge is replaced as follows, *Figure 62, page 68*:

- Rotate the collar ring on the upper housing part anticlockwise.
- Carefully remove the upper housing part.
- Remove the lubricant cartridge by rotating it one quarter of a revolution anticlockwise.
- Lift off the empty cartridge.
- Remove the retaining cover of the new cartridge.
- Insert the cartridge by rotating it clockwise. Ensure that the stud engages in the slot in the lower part.
- Position the upper housing part under light pressure and tighten the collar ring finger tight until it stops.
- The error message shown will be cancelled automatically.
- Bleed the system as necessary.
- The lubrication system is now ready for operation.
Figure 62
Replacing the cartridge
Service

When the lubrication system FAG CONCEPT8 reaches 130,000 delivery strokes, general overhaul is available from Schaeffler Service. At this time, the worn functional parts are replaced. As a result, a lubrication system equivalent to new condition with a further 130,000 delivery strokes per pump body is available. Please request a corresponding quotation as necessary.

Decommissioning

In decommissioning, the following must be observed:

- The machine must be shut down.
- The whole installation must be placed in a voltage-free state.
- The lubrication system must be in a voltage-free state.
- The lubricant pipes must be in an unpressurised state.

Disposal

In order to prevent environmental contamination, disposal of the lubrication system FAG CONCEPT8 must be carried out in accordance with the directives of the relevant country of use.

Components that are defective and cannot be repaired must be disposed of by environmentally acceptable methods.

All materials used (plastics, metals, electronic subassemblies) must be fed separately to recycling facilities.

Any used lubrication systems FAG CONCEPT8 and grease-soaked materials must be disposed of by environmentally acceptable methods.

The depleted lubricant cartridges contain residues of lubricant and must be disposed of together with waste materials containing oil or soaked with grease.

Electronic devices must be disposed of in accordance with the relevant regulations.

If there are problems relating to disposal in compliance with legal requirements and in an environmentally responsible manner, the complete lubrication system FAG CONCEPT8 can be returned to Schaeffler Technologies AG & Co. KG for disposal.
Technical data and accessories

This chapter contains the technical data, accessories and replacement parts for the lubrication system FAG CONCEPT8.

Technical data

Technical data for lubrication system FAG CONCEPT8, see tables and Figure 63.

### FAG CONCEPT8

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubricant volume (cartridge)</td>
<td>800</td>
<td>cm³</td>
</tr>
<tr>
<td>Metering volume per delivery stroke</td>
<td>0,15</td>
<td>cm³</td>
</tr>
<tr>
<td>Maximum number of outlets</td>
<td>8</td>
<td>–</td>
</tr>
<tr>
<td>Hose connector:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>■ CONCEPT8</td>
<td>8</td>
<td>mm</td>
</tr>
<tr>
<td>■ CONCEPT8-LIN</td>
<td>6</td>
<td>mm</td>
</tr>
<tr>
<td>■ CONCEPT8-CC</td>
<td>8</td>
<td>mm</td>
</tr>
<tr>
<td>for hose outside diameter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>minimum pressure capacity of hose</td>
<td>100</td>
<td>bar</td>
</tr>
<tr>
<td>minimum pressure capacity of hose</td>
<td>100</td>
<td>bar</td>
</tr>
<tr>
<td>Maximum operating pressure (at DC 24 V)</td>
<td>70</td>
<td>bar</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>24</td>
<td>V</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>–20 to +70</td>
<td>°C</td>
</tr>
<tr>
<td>Dimensions (with hose connectors)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>158</td>
<td>mm</td>
</tr>
<tr>
<td>Height</td>
<td>273</td>
<td>mm</td>
</tr>
<tr>
<td>Depth</td>
<td>152</td>
<td>mm</td>
</tr>
<tr>
<td>Mass without cartridge and lubricant</td>
<td>approx. 3 000</td>
<td>g</td>
</tr>
<tr>
<td>Protection type</td>
<td>65</td>
<td>IP</td>
</tr>
<tr>
<td>Connector</td>
<td>M12×1, 4 pin</td>
<td>–</td>
</tr>
<tr>
<td>Housing material</td>
<td>Aluminium</td>
<td>–</td>
</tr>
</tbody>
</table>
Further technical data:

- lubrication medium:
  - grease up to NLGI grade 2 (3)
- functional principle:
  - piston pump
- integrated controller with microprocessor
- integrated electronic pressure monitoring (measurement of back pressure)
- integrated fill level monitoring by Reed contact
- suitable for control of progressive distributors.

1) Greases to NLGI grade 3 can be reliably delivered only in a temperature range of +15 °C to +70 °C, in a hose with an outside diameter of 8 mm, an inside diameter of 5 mm and maximum length of 2.5 m.

*Figure 63*

Dimensions of FAG CONCEPT8
Lubrication system FAG CONCEPT 8

### Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total height</td>
<td>H</td>
<td>273 ± 0,5 mm</td>
</tr>
<tr>
<td>Height of action pin</td>
<td>H₁</td>
<td>258 ± 0,5 mm</td>
</tr>
<tr>
<td>to lower edge of lubrication system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total width</td>
<td>B</td>
<td>158 ± 0,5 mm</td>
</tr>
<tr>
<td></td>
<td>B₁</td>
<td>152 ± 0,5 mm</td>
</tr>
<tr>
<td>Distance between holes</td>
<td>a</td>
<td>130 ± 0,3 mm</td>
</tr>
<tr>
<td>Distance between hole centre</td>
<td>b</td>
<td>81,2 ± 0,3 mm</td>
</tr>
<tr>
<td>and lower edge of lubrication system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hole diameter</td>
<td>d</td>
<td>9 mm</td>
</tr>
</tbody>
</table>

### Hoses 8×5 and 6×4

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum operating pressure (at +20 °C)</td>
<td>90</td>
<td>bar</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>−20 to +80 °C</td>
<td></td>
</tr>
<tr>
<td>Minimum bending radius</td>
<td>6 mm</td>
<td>mm</td>
</tr>
<tr>
<td>(suitable for flexible trunking)</td>
<td>8 mm</td>
<td>mm</td>
</tr>
</tbody>
</table>

The pressure resistance of hoses decreases with increasing temperature, *Figure 64*. At higher temperatures, the pressure resistance may fall below the maximum operating pressure of the device (70 bar).

In order to prevent rupture of the hoses, the pressure resistance must be checked under the following conditions:

- When using a hose 8×5 or 6×4:
  - temperature above +40 °C.
### Accessories

This chapter contains the accessories and replacement parts for the lubrication system FAG CONCEPT8.

#### Connection cable for mains power pack

Connection cable for mains power pack, see *tables*.

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
</table>
| Connection cable with 4 strands  
Connector M12×1  
Length 10 m | 075378361-0000-10 | ARCALUB-X. CABLE-M12-10M |

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
</table>
| Connection cable with 4 strands  
Connector M12×1  
with LED head  
Angled 90°  
Length 5 m | 075592240-0000-10 | ARCALUB-X. CABLE-M12-5M-LED |

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
</table>
| Connection cable with 4 strands  
Connector M12×1  
with LED head  
Angled 90°  
Length 10 m | 077879805-0000-10 | ARCALUB-X. CABLE-M12-10M-LED |

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
</table>
| Connection cable with 4 strands  
Connector M12×1  
with LED head  
Straight  
Length 5 m | 083788964-0000-10 | ARCALUB-X. CABLE-M12-5M-LED-S |

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
</table>
| Connection cable with 4 strands  
Connector M12×1  
with LED head  
Straight  
Length 10 m | 083788980-0000-10 | ARCALUB-X. CABLE-M12-10M-LED-S |
**Lubrication system FAG CONCEPT8**

**Mains power pack DC 24 V**

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains power pack DC 24 V</td>
<td>083872507-0000-10</td>
<td>ARCALUB-X. POWER-SUPPLY-UNIT</td>
</tr>
</tbody>
</table>

**Grease cartridges** For the lubricator FAG CONCEPT8, standard grease cartridges of 800 cm³ are available with various greases, see *table.*

**Standard grease cartridges 800 cm³**

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arcanol MOTION2</td>
<td>089922832-0000-10</td>
<td>ARCALUB-C8.LC800-MOTION2</td>
</tr>
<tr>
<td>Arcanol CLEAN-M</td>
<td>083549129-0000-10</td>
<td>ARCALUB-C8.LC800-CLEAN-M</td>
</tr>
<tr>
<td>Arcanol FOOD2</td>
<td>083549064-0000-10</td>
<td>ARCALUB-C8.LC800-FOOD2</td>
</tr>
<tr>
<td>Arcanol LOAD150</td>
<td>083532439-0000-10</td>
<td>ARCALUB-C8.LC800-LOAD150</td>
</tr>
<tr>
<td>Arcanol LOAD220</td>
<td>083533583-0000-10</td>
<td>ARCALUB-C8.LC800-LOAD220</td>
</tr>
<tr>
<td>Arcanol LOAD400</td>
<td>083533761-0000-10</td>
<td>ARCALUB-C8.LC800-LOAD400</td>
</tr>
<tr>
<td>Arcanol LOAD460</td>
<td>083533818-0000-10</td>
<td>ARCALUB-C8.LC800-LOAD460</td>
</tr>
<tr>
<td>Arcanol LOAD1000</td>
<td>083548343-0000-10</td>
<td>ARCALUB-C8.LC800-LOAD1000</td>
</tr>
<tr>
<td>Arcanol MULTI2</td>
<td>083532412-0000-10</td>
<td>ARCALUB-C8.LC800-MULTI2</td>
</tr>
<tr>
<td>Arcanol MULTI3</td>
<td>083548289-0000-10</td>
<td>ARCALUB-C8.LC800-MULTI3</td>
</tr>
<tr>
<td>Arcanol MULTITOP</td>
<td>082631492-0000-10</td>
<td>ARCALUB-C8.LC800-MULTITOP</td>
</tr>
<tr>
<td>Arcanol SPEED2,6</td>
<td>083548629-0000-10</td>
<td>ARCALUB-C8.LC800-SPEED2,6</td>
</tr>
<tr>
<td>Arcanol TEMP90</td>
<td>083533630-0000-10</td>
<td>ARCALUB-C8.LC800-TEMP90</td>
</tr>
<tr>
<td>Arcanol TEMP110</td>
<td>083548580-0000-10</td>
<td>ARCALUB-C8.LC800-TEMP110</td>
</tr>
<tr>
<td>Arcanol TEMP120</td>
<td>083548599-0000-10</td>
<td>ARCALUB-C8.LC800-TEMP120</td>
</tr>
<tr>
<td>Arcanol TEMP200</td>
<td>083548602-0000-10</td>
<td>ARCALUB-C8.LC800-TEMP200</td>
</tr>
<tr>
<td>Arcanol VIB3</td>
<td>083549099-0000-10</td>
<td>ARCALUB-C8.LC800-VIB3</td>
</tr>
</tbody>
</table>

On request, the cartridges can also be filled with a special grease.
Accessories for filling of hoses

This chapter contains the filling accessories for the filling of hoses using a hand-lever press.

### Filling accessories

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand-lever press</td>
<td>039064115-0000-10</td>
<td>ARCA-GREASE-GUN</td>
</tr>
<tr>
<td>Hose cutting tool</td>
<td>083788620-0000-10</td>
<td>ARCALUB-X.HOSE-CUTTOOL</td>
</tr>
</tbody>
</table>

### Standard grease containers for filling of hand-lever press

<table>
<thead>
<tr>
<th>Designation</th>
<th>SAP no.</th>
<th>Ordering designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arcanol MOTION2</td>
<td>080266258-0000-10</td>
<td>ARCANOL-MOTION2-400G</td>
</tr>
<tr>
<td>Arcanol CLEAN-M</td>
<td>069429111-0000-10</td>
<td>ARCANOL-CLEAN-M-400G</td>
</tr>
<tr>
<td>Arcanol FOOD2</td>
<td>019143648-0000-10</td>
<td>ARCANOL-FOOD2-400G</td>
</tr>
<tr>
<td>Arcanol LOAD150</td>
<td>055358152-0000-10</td>
<td>ARCANOL-LOAD150-400G</td>
</tr>
<tr>
<td>Arcanol LOAD220</td>
<td>064741028-0000-10</td>
<td>ARCANOL-LOAD220-400G</td>
</tr>
<tr>
<td>Arcanol LOAD400</td>
<td>019143818-0000-10</td>
<td>ARCANOL-LOAD400-400G</td>
</tr>
<tr>
<td>Arcanol LOAD460</td>
<td>065825144-0000-10</td>
<td>ARCANOL-LOAD460-400G</td>
</tr>
<tr>
<td>Arcanol MULTI2</td>
<td>019143893-0000-11</td>
<td>ARCANOL-MULTI2-400G</td>
</tr>
<tr>
<td>Arcanol MULTI3</td>
<td>016727355-0000-11</td>
<td>ARCANOL-MULTI3-400G</td>
</tr>
<tr>
<td>Arcanol MULTITOP</td>
<td>019144016-0000-11</td>
<td>ARCANOL-MULTITOP-400G</td>
</tr>
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<td>Arcanol TEMP110</td>
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<td>Arcanol Vib3</td>
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<td>1 kg can containing</td>
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<td>Arcanol TEMP120</td>
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<td>Arcanol TEMP200</td>
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<td>5 kg bucket containing</td>
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<td>Arcanol LOAD1000</td>
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### Hose connectors for hand-lever press

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<tr>
<td>Hose connectors for hoses of 8 mm outside diameter</td>
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<tr>
<td>M10 × 1</td>
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<td>ARCALUB-X.TUBEFIT-M10X1-SAT108G</td>
</tr>
<tr>
<td>G1/8</td>
<td>083654534-0000-10</td>
<td>ARCALUB-X.TUBEFIT-G1/8-SAT188G</td>
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<tr>
<td>Hose connectors for hoses of 6 mm outside diameter</td>
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</tr>
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<td>M10 × 1</td>
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<td>G1/8</td>
<td>084465905-0000-10</td>
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Lubrication system FAG CONCEPT8

This chapter contains the accessories for the lubrication system FAG CONCEPT8 and FAG CONCEPT8-CC, see tables.

### Hoses for CONCEPT8 and CONCEPT8-CC

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<tr>
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<tbody>
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<tr>
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<td></td>
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<tr>
<td>Unfilled</td>
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<td></td>
</tr>
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<td>Length 5 m</td>
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<tr>
<td>Unfilled</td>
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</tr>
<tr>
<td>Length 10 m</td>
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</tr>
<tr>
<td>Hose PA 66</td>
<td>083788603-0000-10</td>
<td>ARCALUB-X.HOSE-PA66-50M</td>
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<tr>
<td>8×5 mm</td>
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<tr>
<td>Black</td>
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</tr>
<tr>
<td>Unfilled</td>
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</tr>
<tr>
<td>Length 50 m</td>
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### Hose connectors for CONCEPT8 and CONCEPT8-CC (hose 8×5 mm)

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<th>SAP no.</th>
<th>Ordering designation</th>
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<tr>
<td>▪ Straight</td>
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<tr>
<td>▪ Hose, push fit</td>
<td>083654275-0000-10</td>
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<tr>
<td>▪ Angled</td>
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<tr>
<td>▪ Hose, push fit</td>
<td>083654356-0000-10</td>
<td>ARCALUB-X. TUBEFIT-M10X1-SAT108G</td>
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<tr>
<td>▪ Threaded connector M10×1</td>
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<td>▪ Straight</td>
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<td>▪ Hose, push fit</td>
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<td>▪ Threaded connector M10×1</td>
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<tr>
<td>▪ Angled 90°</td>
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<tr>
<td>▪ Hose, push fit</td>
<td>083654534-0000-10</td>
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<tr>
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<tr>
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<td>▪ Hose, push fit</td>
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<tr>
<td>▪ Angled</td>
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<tr>
<td>▪ Hose, push fit</td>
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<tr>
<td>▪ Straight</td>
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<td>▪ Hose, push fit</td>
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<td>▪ Y type connector for hose 8×5 mm</td>
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<tr>
<td>▪ Connection of 2 pump outlets to 1 lubrication inlet</td>
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# Lubrication system FAG CONCEPT8

## Accessories for CONCEPT8-LIN

This chapter contains the accessories for the lubrication system FAG CONCEPT8-LIN, see *tables*.

### Hoses for CONCEPT8-LIN

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<thead>
<tr>
<th>Designation</th>
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<tbody>
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<td>ARCALUB-X. HOSE-PA12-5M</td>
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<tr>
<td>Black</td>
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<tr>
<td>Unfilled</td>
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<tr>
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### Hose connectors for CONCEPT8-LIN (hose 6×4 mm)

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<td>Hose, push fit</td>
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### Hose connectors for CONCEPT8-LIN (hose 6×4 mm) (continued)

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<td>Connection of 2 pump outlets to 1 lubrication inlet</td>
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