

Operation Manual

20082009





- Read and observe the information in this instruction manual. You will avoid accidents, retain the manufacturer's warranty and have a fully functional, ready to use engine at your disposal.
- This engine is exclusively for the purpose according to the scope of delivery - defined and built by the equipment manufacturer (use for the intended purpose). Any use above and beyond this is considered improper use. The manufacturer will not be liable for damages resulting from this. The user will bear the sole risk in this case.
- Use for the intended purpose also includes observance of the operating, maintenance and repair instructions specified by the manufacturer. The engine may only be used, maintained and repaired by persons who are familiar with it and instructed in the dangers.
- The pertinent rules for the prevention of accidents and other generally recognised safety and industrial medicine rules must be observed.
- When the engine is running there is a danger of injury caused by:
 - rotating / hot components
 - engines with extraneous ignition
 - ignition systems (high electrical voltage)
 Contact must be avoided!

- The manufacturer will not be liable for damages resulting from unauthorised modification of the engine. Equally, manipulations to the injection and control system can affect the engine's performance and the exhaust characteristics. Compliance with environmental regulations will no longer be guaranteed in this case.
- Do not alter, obstruct or block the area of the cool air supply to the fan.
 The manufacturer will accept no liability for damages resulting from this.
- Only DEUTZ original parts may be used when carrying out maintenance/repair work on the engine. These have been designed especially for your engine and ensure a trouble-free operation.
 Failure to observe this will lead to voiding of the warranty!
- Maintenance/cleaning work on the engine may only be carried out when the engine is not running and has cooled down.
 When doing this, make sure that the electrical system is switched off. Remove ignition key.

The specifications for accident prevention with electrical systems (e.g. VDE-0100/-0101/-0104/-0105 Electrical protective measures against dangerous touch voltages) must be observed.

Cover all electrical components tightly when cleaning with liquids.

Engine number

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Please enter the engine number here. This will simplify the handling of customer service, repair and spare parts queries (see Section 2.1).

Illustrations and data in this instruction manual are subject to technical changes in the course of improvements to the engines. Reprinting and reproductions of any kind, even in part, require our written permission.

Operation Manual

20082009

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Foreword

Dear customer,

DEUTZ air/liquid-cooled engines are developed for a broad spectrum of applications. A comprehensive range of variants on offer ensures that the respective special requirements are met.

The engine is equipped according to the installation case, i.e. not all the parts and components described in this instruction manual are installed in your engine.

We have done our best to clearly identify the differences, so that you can easily find the operating, maintenance and repair instructions appropriate to your engine.

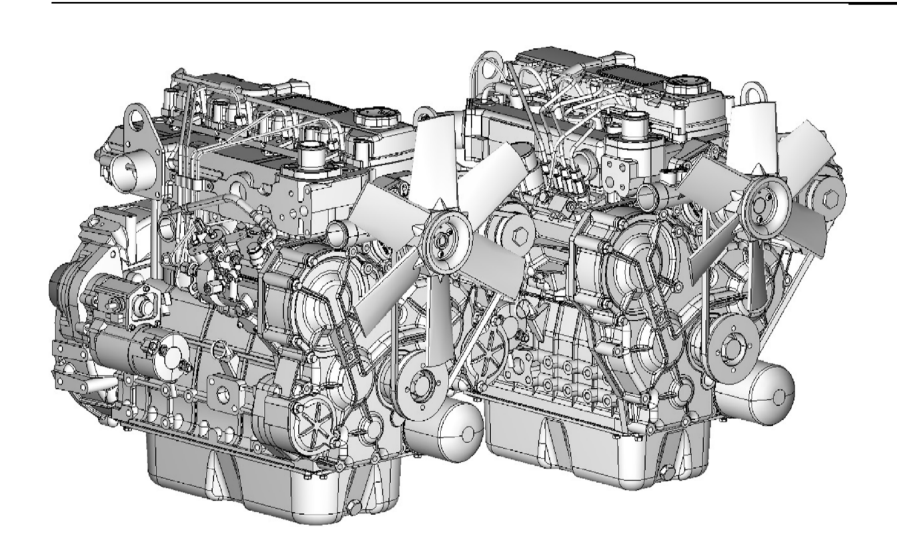
Please read these instructions before you start your engine and observe the operating and maintenance instructions.

We are at your service for any questions you may have in this matter.

Your DEUTZAG

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DEUTZ Diesel Engines

Care and Maintenance

Service

are the product of many years of research and development. The resulting know-how, coupled with stringent quality standards, guarantee their long service life, high reliability and low fuel consumption.

It goes without saying that DEUTZ Diesel Engines meet the highest standards for environmental protection.

Sound care and maintenance practices will ensure that the engine continues to meet the requirements placed on it. Recommended service intervals must be observed and service and maintenance work carried out conscientiously.

Special care should be taken under abnormally demanding operating conditions.

Please contact one of our authorized service representatives in the event of breakdowns or for spare parts inquiries. Our trained specialists will carry out repairs quickly and professionally, using only genuine spare parts.

Original parts from DEUTZ AG are always produced in accordance with state-of-the-art technology. Please turn to the end of this manual for further service information.

Beware of Running Engine

Shut the engine down before carrying out maintenance or repair work. Ensure that the engine cannot be accidentally started. Risk of accidents. When the work is complete, be sure to refit any panels and guards that may have been removed. Never fill the fuel tank while the engine is running. Observe industrial safety regulations when running the engine in an enclosed space or underground.

Safety



This symbol is used for all safety warnings. Please follow them carefully. The attention of operating personnel should be drawn to these safety instructions. General safety

and accident prevention regulations laid down by law must also be observed.

CaliforniaProposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Asbestos



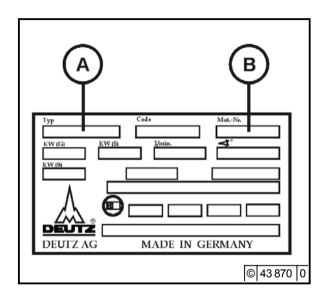
DEUTZ original parts are asbestos-free.

- 21 Engine type
- 22 Engine illustrations
- 23 Fuel diagram

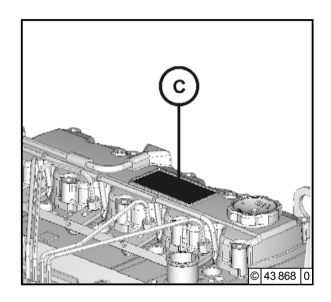
211 Company plate

212 **b**cation of company plate

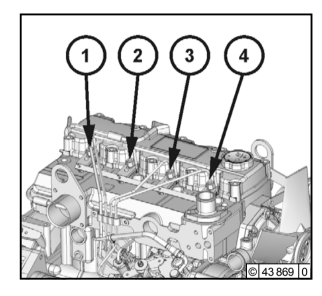
213 Cylinder numbering



The engine type **A**, engine number **B** and the power data are stamped on the company plate. The engine type and number must be stated when purchasing spare parts.



The company plate **C** is fixed to the valve covering hood.

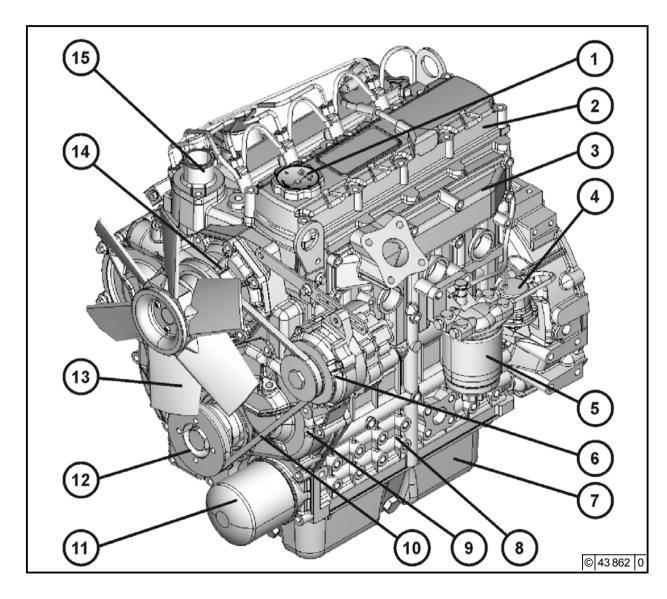


The cylinders are counted consecutively, starting from the flywheel.

Engine description

22 Engine illustration

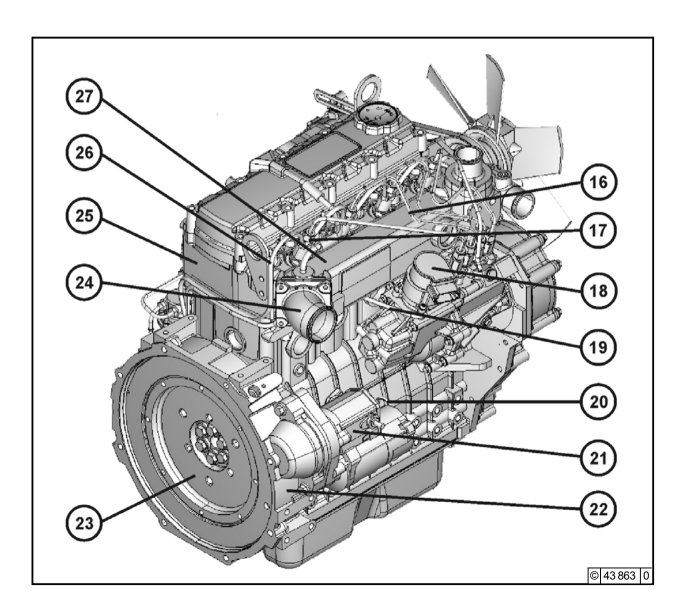
221 Operation side Eample:D 2008 04



- 1 Oil filler neck (valve cover)
- 2 Valve cover
- 3 Exhaust manifold
- 4 Fuel supply pump
- 5 Exchangeable fuel filter
- 6 Generator
- 7 Oil tray
- 8 Crankcase
- 9 Auxiliary drive possibility e.g. hydr. pump
- 10 Narrow V-belt
- 11 Exchangeable lube oil filter
- 12 V-belt pulley on crankshaft
- 13 Fan
- 14 Coolant pump, coolant inlet from cooler
- 15 Coolant outlet from engine to cooler

22 Engine illustration

222 Exaustside Example:D 2008 04

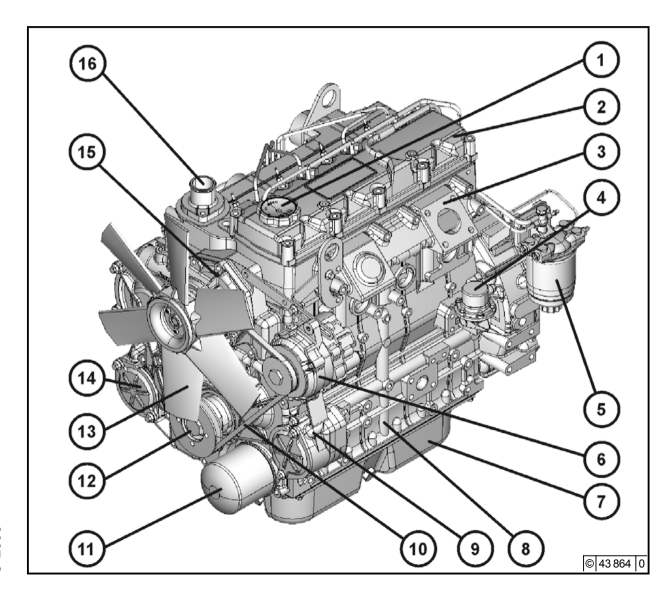


- 16 Injection line
- 17 Injection valve
- 18 Speed governor
- 19 Injection pump
- 20 Oil dipstick
- 21 Starter
- 22 Connection housing (SAE)
- 23 Flywheel with gear rim
- 24 Air intake pipe
- 25 Crankcase
- 26 Fuel return line
- 27 Charge air manifold from air filter

Engine description

22 Engine illustration

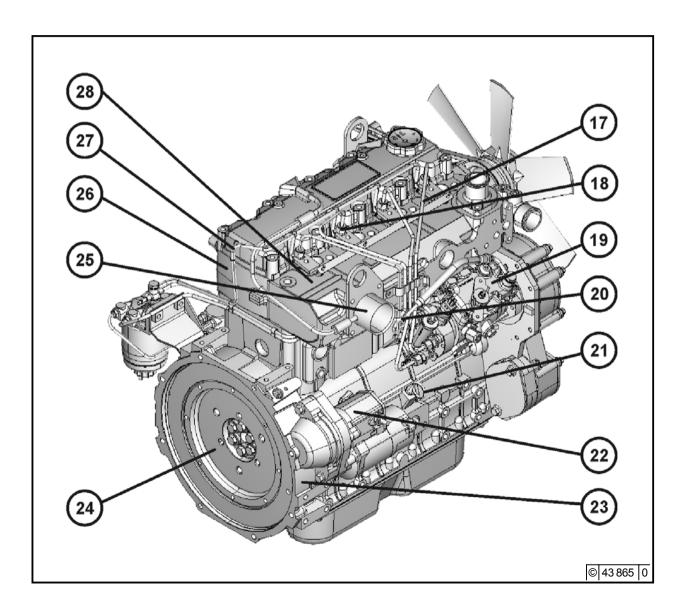
223 Operation side Exmple:D 2009 04



- 1 Oil filler neck (valve cover)
- 2 Valve cover
- 3 Exhaust manifold
- 4 Fuel supply pump
- 5 Exchangeable fuel filter with water separator
- 6 Generator
- 7 Oil tray
- 8 Crankcase
- 9 Auxiliary drive possibility e.g. hydr. pump
- 10 Narrow V-belt
- 11 Exchangeable lube oil filter
- 12 Crankshaft drive flange
- 13 Fan
- 14 Auxiliary drive possibility e.g. hydr. pump
- 15 Coolant pump, coolant inlet from cooler
- 16 Coolant outlet from engine to cooler

22 Engine illustration

224 Exaustside Example:D 2009 04

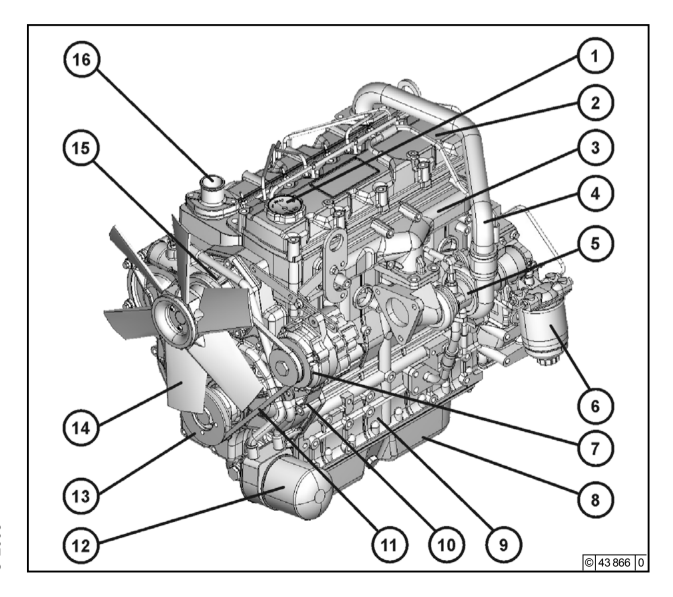


- 17 Injection line
- 18 Injection valve
- 19 Speed governor/injection pump
- 20 Injection line
- 21 Oil dipstick
- 22 Starter
- 23 Connection housing (SAE)
- 24 Flywheel with gear rim
- 25 Air intake pipe 26 Crankcase
- 27 Fuel return line
- 28 Charge air manifold from air filter

Engine description

22 Engine illustration

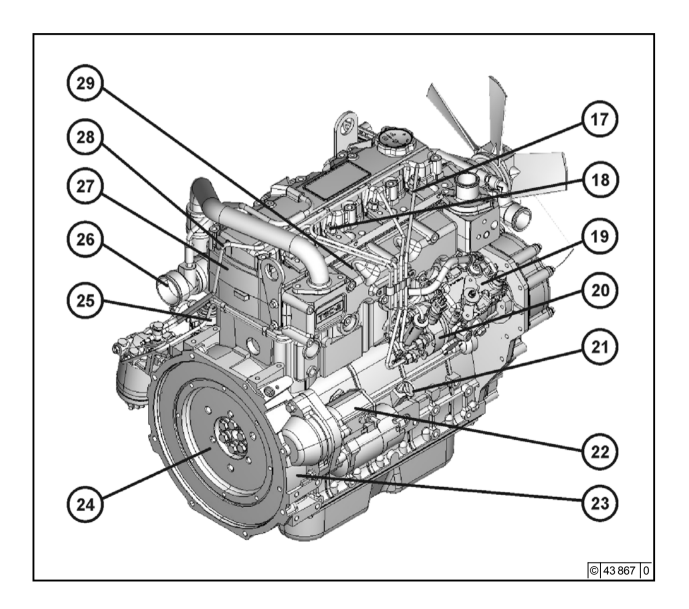
225 Operation side TD 2009 **0**4



- 1 Oil filler neck
- 2 Valve cover
- 3 Exhaust manifold
- 4 Charge air line from turbocharger to charge air manifold
- 5 Turbocharger
- 6 Exchangeable fuel filter with water separator
- 7 Generator
- 8 Oil tray
- 9 Crankcase
- 10 Gearcase
- 11 Narrow V-belt
- 12 Exchangeable lube oil filter
- 13 V-belt pulley on crankshaft
- 14 Fan
- 15 Coolant pump, coolant inlet from cooler
- 16 Coolant outlet from engine to cooler

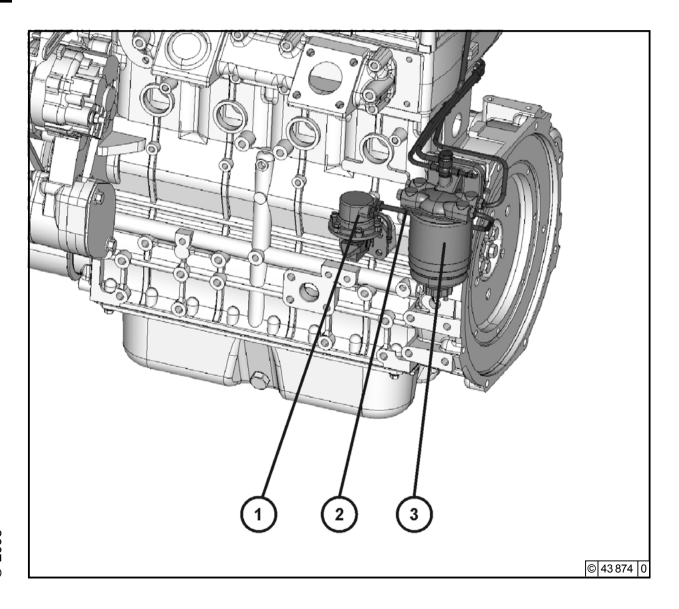
22 Engine illustration

226 Elaaustside TD 2009 04



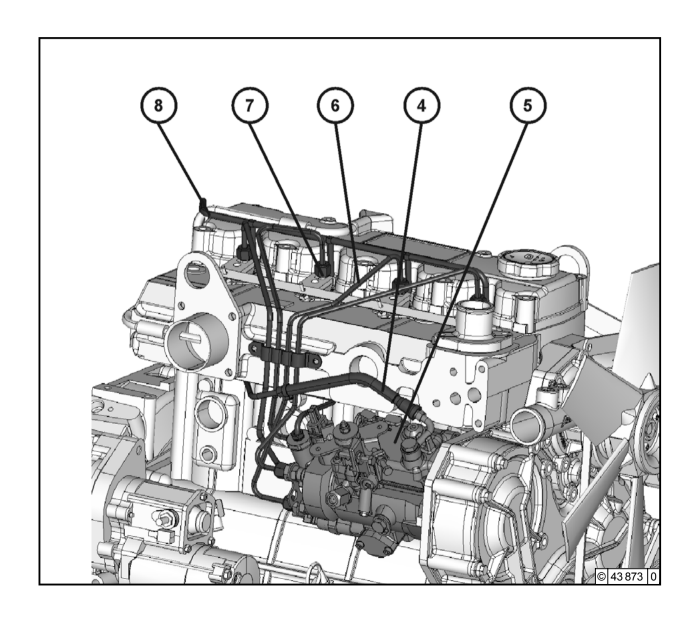
- 17 Injection line
- 18 Injection valve
- 19 Speed governor
- 20 Injection pump
- 21 Oil dipstick22 Starter
- 23 Connection housing (SAE)
- 24 Flywheel with gear rim
- 25 Fuel supply pump
- 26 Air intake pipe from air filter
- 27 Crankcase
- 28 Fuel return line
- 29 Charge air manifold

231 Fuel circuit



- 1 Fuel feed pump (connection line from customer fuel container)
- 2 Fuel line from feed pump to fuel filter3 Exchangeable fuel filter

23 Fuel diagram



- 4 Fuel line from filter to injection pump

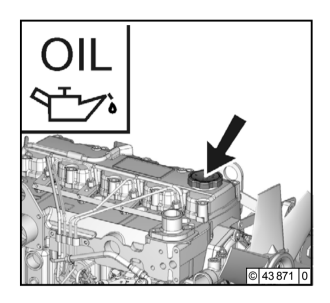
- 5 Injection pump
 6 Injection line to injection valve
 7 Injection valve
 8 Fuel return line to customer fuel container

- 3.1 Initial commissioning
- 3.2 Starting
- 3.3 Operation monitoring
- 3.4 Switching off
- 3.5 Operating conditions

Operation

3.1 Initial commissioning

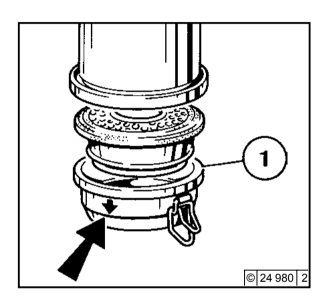
3.1.1 Engine oil filling



3.1.1.1 Initial engine oil filling

- Fill the oil tray with oil up to the marking "Max" on the oil dipstick (for oil filling quantities see 9.1).
- Start the engine and run at a low idling speed for approx. 2 minutes.
- Switch off the engine
- Check the oil level. If necessary, fill with oil up to upper "Max" line marking.

3.1.2 Filling oil bath air filter with engine oil



Fill the oil pan 1 of the oil bath air filter with engine oil up to the arrow marking. For quality and viscosity of oil see 4.1.

The engines are generally supplied without oil filling.

Fill the engine with lube oil via the oil filler neck (A).

For quality and viscosity of oil see 4.1.



Do not pour oil into the dust collecting tank of the preseparator, if there is one present.

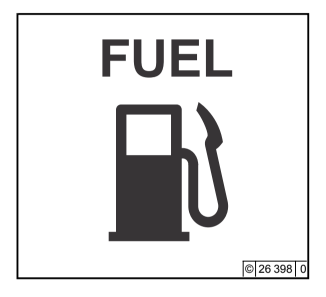
3.1 Initial commissioning

Operation

3.1.3 Initial coolant filling with cooler

- Fill honeycomb cooler with coolant up to the marking " Max ".
- Also fill the supply hoses and the external honeycomb cooler to coolant capacity (per manufacturer specifications).
- Allow the engine to warm up until the thermostat has opened (at approx. 86-90 °C).
- Leave the engine running for approx. 2 minutes.
- Switch off the engine
- Check the oil level. If necessary, fill with coolant up to upper " Max " line marking.

3.1.4 Fuel filling



Only use standard branded diesel fuel. For fuel quality see 4.2. Depending on the outside temperature, use either summer or winter diesel fuel.

If the engine is not warmed up following the initial filling, the oil level will be above the "Max" marking on the oil dipstick. Therefore, it is only possible to assess the oil level after the warm up.



Operation

3.1 Initial commissioning

3.1.5 Other preparations

- Check battery and cable connections, see 6.6.1.
- Transportation eyelets
 If installed, remove, see 6.6.3

Trial run

After preparations carry out a short trial run of approx. 10 min. Do not apply load to the engine in doing this. Work during and after the trial run

- Check engine for tightness.

With engine not running

- Check oil level, see 6.1.2, if necessary re-fill oil. see 3.1.1
- Check coolant level, see 3.1.3
- Re-tighten V-belts, see 6.5

Running-in

It is recommended to check the oil level twice a day during the running-in phase (approx. 200 oh). After the running-in phase checking once a day is sufficient.

3.1.6 Additional maintenance work

The following additional maintenance work is to be carried out for the commissioning of new and overhauled engines:

After 50-150 oh

- Change lube oil, see 6.1.2
- Change oil filter cartridge, see 6.1.3
- Change fuel filter cartridge, see 6.2.1
- Check V-belt tension, if necessary re-tighten, see 6.5.
- Check engine for tightness (leakages).
- Check engine bearing, re-tighten if necessary.

3.2.1 Electrical starting

Before starting make sure that there is nobody in the engine / work machine danger area.

After repairs:
Check that all protective

Check that all protective equipment has been mounted

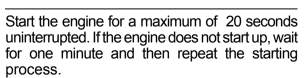
and all tools have been removed from the vehicle.

When starting with heating flange do not use any additional starting devices (e.g. injection with start pilot). Danger of accidents!

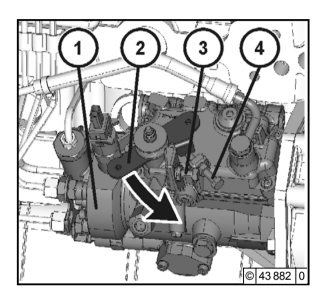
Caution: Under no circumstances may the engine be tested with a dismantled speed governor:

Separate battery connections!

In cold ambient temperatures warm-up the engine first - do not operate it straight away at full load!

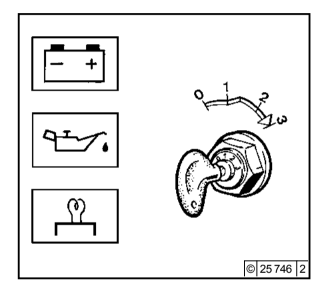


If the engine does not start up after two starting processes determine the cause as per fault table (see 7.1).



- Separate engine from devices which it powers, by decoupling, as far as possible.
- Bring the speed adjustment lever 1 to the idling position (idling setting screw 4).
- Bring the shutdown lever 2 to operating position (direction of arrow, 3 max. speed stop).

without cold start aid



- Insert key.
- Step 0 no operating voltage
- Turn key to the right.
 - Step 1 = operating voltage
 - Warning lights light up
- Push in the key and turn further to the right against the spring load
 - Step 2 = without function
 - Step 3 = start
- Release key as soon as the engine starts up
 - Warning lights go out

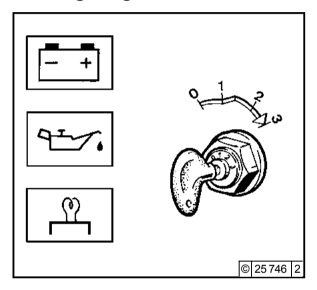
Note: Setting screws 3+4 are factory set and may not be changed

3.2 Starting

Operation

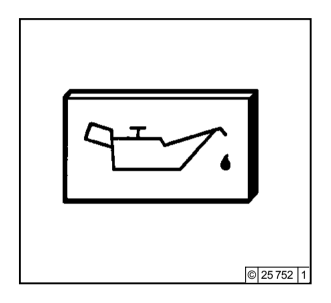
with cold start aid

- heating flange



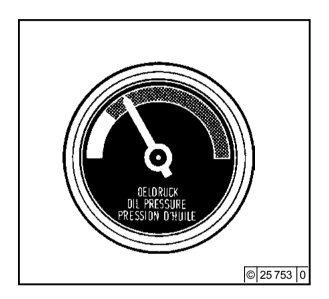
- Insert key.
 - Step 0 = no operating voltage
- Turn key to the right.
 - Step 1 = operating voltage
 - Warning lights light up
- Push in the key and turn further to the right against the spring load
 - Step 2 = pre-heating, hold for approx. one minute
 - Pre-heating light lights up
 - Step 3 = start
- Release key as soon as the engine starts up.
 - Warning lights go out

3.3.1 Engine oil pressure Oil pressure warning light



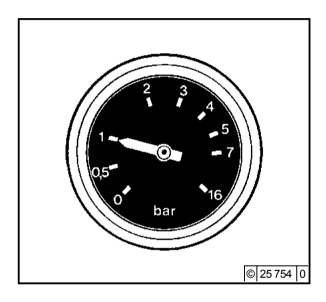
- Oil pressure warning light lights up when operating voltage is switched on, and when the engine is not running.
- Oil pressure control light must be extinguished during engine operation.

Oil pressure display



• Needle must be in the green field in the total operating range.

Oil pressure gauge



 Needle of oil pressure measuring instrument must indicate the minimum oil pressure (see 9.1).

3.3 Operation monitoring

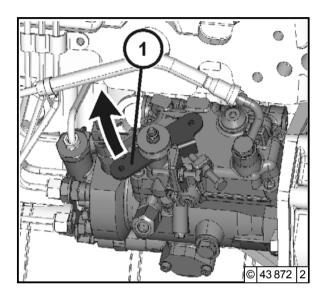
Operation

3.3.2 Engine temperature Temperature display



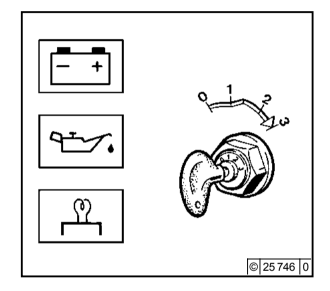
● The needle of the temperature display should always be in the green area, and only as an exception in the yellow/green area. If the needle rises into the orange area the engine is getting too hot. Switch off the engine and determine the cause as per fault table (see 7.1).

3.4.1 Mechanical switching-off



- Position the speed adjustment lever 1 to low speed.
- Turn the speed adjustment lever 1 in the direction of the arrow until it reaches idle stop. Charge warning light and oil pressure warning light light up after the engine has not been running.
- Turn the key to the left (to step 0) and remove.
 Warning lights go out

3.4.2 Electrical switching off (ignition key)



 Turn the key to the left (to step 0) shutdown magnet switches the engine off and remove.
 Warning lights go out

3.5 Operating conditions

Operation

3.5.1 Winter operation

Lube oil viscosity

- Select the viscosity (SAE class) according to ambient temperature when starting the engine, see 4.1.2.
- Observe shorter oil change times when operating under -10 °C, see 6.1.1.

Diesel fuel

- Under 0 °C use winter fuel, see 4.2.2.

Additional maintenance work

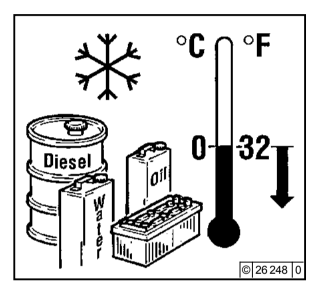
- Drain the liquid sludge from the fuel container weekly. (Loosen the sludge bleed screw)
- If necessary, adjust the oil filling of the oil bath air filter and engine oil to the outside temperature.
- At temperatures under -20 °C, possibly after the starter has slowed-down, occasionally lubricate the gear rim on the flywheel with cold resistant grease through the pinion hole. (e.g. Bosch grease FT 1 V 31).

Cold start aids

 When there is a frost, start the engine with heating flange if necessary, see 3.2.1.
 This does not only lower the starting limit temperature, but also eases starting at temperatures which do not actually require a starting aid.

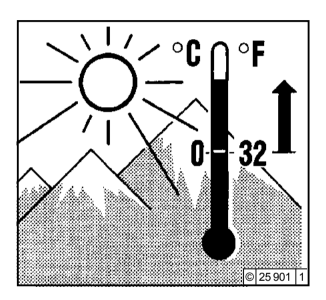
Battery

- A well charged battery is a prerequisite for a good cold start, see 6.7.1.
- Heating the battery to approx. +20 °C (dismantle and store in a warm room) lowers the starting limit temperature by 4-5 °C.



3.5.2 High ambient temperature high altitude

- When the altitude or ambient temperature increases, the air density decreases. This impairs the maximum engine performance, exhaust quality, temperature level and, in extreme cases, the starting performance. For transient operation, usage up to 300 m and 25 °C is permissible. When using the engine under adverse conditions (high altitude or high temperatures) it is necessary to reduce the amount of fuel injected and with it the engine power.
- In case of doubt regarding engine usage, ask your engine or equipment supplier whether necessary fuel stop reduction has been carried out in the interest of operational safety, service life and exhaust quality (smoke), or contact your DEUTZSERVICE.



- 4.1 Lube oil
- **4.2 Fuel**
- 4.3 Coolant

4.1.1 Quality

Lube oils are classified by **Deutz** according to their performance capability into quality classes. Oils according to other comparable specifications can be used.

| Recommended oils: | | | | | |
|-------------------|--------------|----------------|--|--|--|
| Deutz | DQCII | DQCIII*+DQCIV# | | | |
| ACEA | E3-96/E5-02/ | E4-99/ | | | |
| | E7-04 | E6-04 | | | |
| API | CH-4/CG-4 | - | | | |
| | CI-4 | | | | |
| DHD | DHD-1 | | | | |

DQCIII * see chap. 6.1.1.2

DQC IV # only fully synthetic oils

The exact assignment of permissible oil quality and oil change intervals is listed in chapter 6.1.1.

| Mini | mum requirement: | |
|-------|------------------|--|
| Deutz | DQCI | |
| ACEA | E2-96 | |
| API | CF/CF-4 | |
| | | |

^{*}For oil change intervals see 6.1.1 For oil filling amounts see 9.1

4.1.2 Viscosity

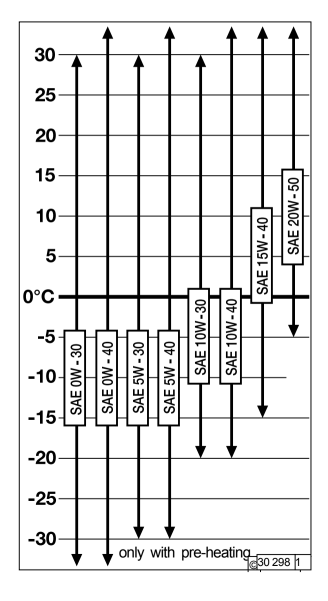
Generally, multi-viscosity oils are should be used. Single-viscosity oils can also be used in enclosed, heated spaces at temperatures >5° C.

Since lube oil changes its viscosity (viscidity) depending on temperature, the ambient temperature of the location of engine operation is decisive for the selection of viscosity class (SAE class).

Refer to the oil viscosity diagram on the right to achieve optimal operating proportions. Falling below the temperature limits occasionally can impair the cold starting ability, but will not lead to engine damages. In order to minimise wear, the operating limits

should not be exceeded over a long period of time.

Synthetic lube oils are advantageous due to their greater temperature and oxidisation stability.



Operating substances

4.2.1 Quality

Use standard diesel fuels with a sulphur content of less than 0.5 %. If the sulphur content is higher, the oil change intervals must be reduced (see 6.1.1).

The following fuel specifications are permitted: (see TR 0199-99-3005)
The Technical Circular provides details on fuel specifications and can be obtained from the DEUTZ Service Organisation.

Diesel fuel

- EN 590
- ASTM D 975-88 grade no. 1-D and 2-D
- NATO code F-54
- JIS K2204 grade 1 and 2

Light fuel oils

- DIN 51603
- ASTM D 396 grade no. 1 and 2
- BS 2869 class A 2

The certification measurements for the observance of legal emission limits are carried out with the test fuels defined by legislation. These correspond with the diesel fuels described in section 1 in accordance with D EN 590 and ASTM D 975. Emission values cannot be guaranteed with the other fuels described in this circular

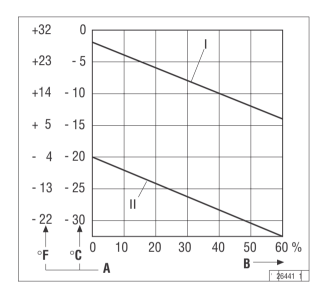
4.2.2 Winter fuel

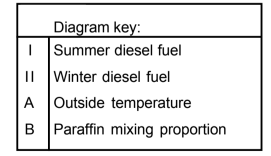
At low temperatures paraffin discharges can lead to blockages in the fuel system and cause operating faults. Use winter fuel at outside temperatures under 0 °C (to -15 °C) (generally offered by petrol stations in good time before the cold season begins). Frequently it is possible to buy diesel fuel with additives, which has an operational temperature of up to approx. -20 °C ("Super diesel").

 Paraffin should be added at temperatures below -15 °C or -20 °C. The mixing ratios required are as per the diagram on the right.

If it is necessary to use summer diesel fuel under 0 °C, paraffin can also be added by up to 60% as per the diagram on the right.

Generally, sufficient resistance to cold can also be achieved by adding a flow ameliorant (fuel additive). For questions regarding this please contact your DEUTZ Service







Diesel fuels must never be mixed with petrol (normal and super)!



Only carry out mixing in the tank! First pour in the necessary amount of paraffin, then the diesel fuel.

4.3.1 Water quality for coolant

4.3.2 Coolant preparation

4.3.3 Cooling system preservative

The water may not fall short of or exceed the following values.

A test case can be requested from DEUTZ Service under the order no. 1213 0382 for checking your water quality.

| Analysis values | min. | max. |
|------------------------------|------|------|
| ph value at 20 °C | 6.5 | 8.5 |
| Chloride ion content[mg/dm3] | - | 100 |
| Sulphate ion content[mg/dm3] | - | 100 |
| Total hardness [°dGH] | 3 | 20 |

^{*} Carbonate hardness proportion of total hardness min 3 dGH

Particular attention should be paid to preparing and inspecting the coolant in liquid-cooled engines, as otherwise corrosion, cavitation and freezing damages can occur on the engine.

Preparation of the coolant involves mixing a cooling system preservative to the cooling water.

The cooling system must be monitored regularly, see 5.1. This includes checking the concentration of the cooling system preservative, as well as inspecting the coolant level.

The inspection of the concentration of cooling system preservative can be carried out with standard testing devices.

(Example: gefo glycomat (R)).

Using the cooling system preservative, order no. 01011490/ 01016416/12211500 (nitrite, amine and phosphate free, available in 5/20/210 litre containers), provides effective protection against corrosion, cavitation and freezing.

The cooling system preservative in the coolant must not fall below or exceed the following concentrations:

| Cooling system | Water | Cold protection |
|-----------------|-------|-----------------|
| prot.proportior | to | |
| min. 35 % | 65% | -22 °C |
| 40 % | 60% | -28 °C |
| max. 45 % | 55% | -35 °C |

For filling amounts see the table overleaf in combination with the information in chapter 9.1.

The use of other cooling system preservatives, e.g. chemical corrosion preservatives, is possible in exceptional cases, consult DEUTZ Service.

Order the cooling system preservative from: **DEUTZ AG**

Contact your local waterworks for information regarding the water quality.



Mixing cooling system preservatives of a **nitrite basis** with substances of an **amine basis** forms harmful nitrosamines.



Cooling system preservatives must be disposed of in an environmentally friendly manner.

- 5.1 Maintenance schedule
- 5.2 Standard maintenance schedule
- 5.3 Maintenance diagram
- 5.4 Maintenance work carried out

| | С | heck | (= (| S | et= O | | clean: | = 🛦 | re | enew= ■ Industrial engines | | |
|------|--|------|-------------|---------|---------|---------|---------------------|-----|-----|--|--------------|--|
| | | | - | | | - | 1st trial hauled | | _ | the running-in phase or The engine maintenance times given are maximum permissible job times. Depending on | | |
| | | eve | ry 10 d | oh or d | aily | | | | | the usage circumstances, shorter maintenance | | |
| | | | in | onera | ting he | nure (n | h) eve | r\/ | | times may be necessary. Observe the instruction | | |
| | | | | орога | ung m |) UID | 11) 000 | • | | manual of the equipment manufacturer. | | |
| = 10 | F20 | F25 | E30 | E40 | E45 | E60 | | Yea | ars | # Maintenance only to be carried out by authorised | | |
| 10 | LZU | 250 | | 1000 | - | | 6000 | 1 | 2 | Activity service personnel | Section | |
| • | • | | | | | | | | | Lube oil level, if necessary re-fill | 6.1.2/3.3.4 | |
| | | ∘∎ | ۰ | | | | | | | Lube oil (° oil change intervals depending on type of engine use), see TR 0199-99-3002 | 6.1.1/ 6.1.2 | |
| | | ۰∎ | ۰ | | | | | | | Oil filter cartridge (at each lube oil change) | 6.1.3 | |
| | | | • | | | | | | | Fuel diaphragm pump | 6.2.4 | |
| | | | | | | | | | | Fuel filter cartridge | 6.2.1 | |
| | | | | | | • | | | • | Injection valve | | |
| • | | lack | | | | | | | | Fuel pre-cleaner / Fuel pre-filter* (change filter insert if necessary) | 4.2 | |
| • | | | • | | | | | | • | Coolant (additive concentration) | 4.3.1/ 2/ | |
| • | • | | | | | | | | | Coolant level | - | |
| • | | | • | | | | | | | Intake air filter (if available, as per maintenance display) | 6.4.3 /6.4.4 | |
| | | | • | | | | | | | Battery and cable connections | 6.7.1 | |
| • | | | • | | | | | | | Engine monitoring, warning system | 3.3 # | |
| • | | • | | | | - | | | | V-belts (if necessary, re-tighten or renew) | | |
| • | • | | | | | | | | | Engine for tightness (visual inspection for leaks). | | |
| • | | | | | • | | | | | Engine bearing (renew in case of damage) | 9.2 | |
| • | Fixings, hose connections / clamps (renew in case of damage) | | | _ | | | | | | | | |
| | | | | | | | | | | Part overhauling | # | |

^{*} If the warning system (light/siren) is activated, the fuel pre-filter must be emptied immediately.

5.1 Maintenance schedule

Maintenance

| | check | | | et= O | | clear | | | | V= I | Enhancements or modifications | |
|------|--------|---------|---------|---------|---------|----------|---------|--------|---------|---------------------|---|---------|
| | | max | . perm | issible | job tim | es in o | peratin | ıg ho | urs (c | oh) every | for engines with EPA acceptance | |
| chec | k 2x d | aily be | fore o | r durin | g the | 1st tria | run d | luring | the the | running-in phase or | The engine maintenance times given are maximum | Section |
| wher | n comi | missior | ning ne | ew and | dover | hauled | engin | es. | | | permissible job times. Depending on the usage | |
| | ever | y 10 ol | h or da | aily | | | | | | | circumstances, shorter maintenance times may | |
| | | in o | operati | ng ho | urs (ol | n) ever | у | Year | s | | be necessary. Observe the instruction manual of the equipment manufacturer. | |
| | | | | | | | | | | | # Maintenance only to be carried out by authorised | |
| | | 250 | 500 | 1000 | 3000 | 6000 | l | 1 | 2 | Activity | service personnel | |
| | | | | | | | | | | Injection valve | | # |

5.2.1 Standard maintenance schedule

| Intervals at/after | Service schedule | Activity | Execution by: | Comments |
|-----------------------|---------------------|----------------------------------|------------------------|----------|
| 50 oh | E10 | after commissioning and E 45-E60 | authorised specialists | |
| daily | E20 | daily inspection round | operator | |
| 250 oh | E 25 | inspection | authorised specialists | |
| 500 oh | E30 | extended inspection | authorised specialists | |
| 1000 oh | E40 | intermediate overhaul | authorised specialists | |
| 2000 oh | E 45 | intermediate overhaul | authorised specialists | |
| 3000 oh | E60 | part overhaul | authorised specialists | |

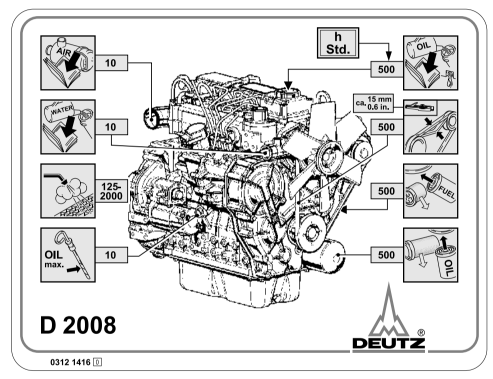
5.3 Maintenance diagram

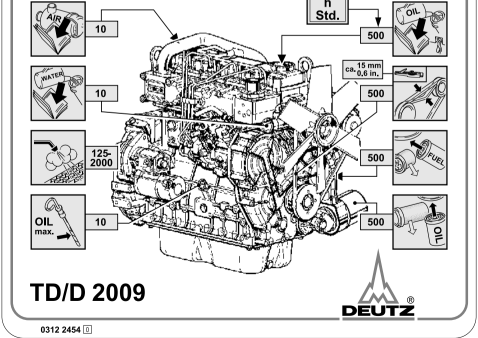
Maintenance

The maintenance diagram shown on this page is supplied with every engine in self-adhesive form. It should be stuck onto a well visible location on the engine or equipment.

Check that this is the case!

If not, request a replacement from your engine or equipment supplier! The maintenance schedule is decisive for standard maintenance, see 5.1.







All maintenance work should only be carried out when the engine is not running.

Maintenance

5.4 Maintenance work carried out

| Op. hrs. | Date | Signature / stamp | Op. hrs. | Date | Signature / stamp |
|----------|------|-------------------|----------|------|-------------------|
| 50-150* | | | - | | |
| 125 | | | 250 | | |
| 375 | | | 500 | | |
| 625 | | | 750 | | |
| 875 | | | 1000 | | |
| 1125 | | | 1250 | | |
| 1375 | | | 1500 | | |
| 1625 | | | 1750 | | |
| 1875 | | | 2000 | | |
| 2115 | | | 2250 | | |
| 2375 | | | 2500 | | |
| 2625 | | | 2750 | | |

^{*} after commissioning new and overhauled engines

5.4 Maintenance work carried out

Maintenance

| Op. hrs. | Date | Signature / stamp | Op. hrs. | Date | Signature / stamp |
|----------|------|-------------------|----------|------|-------------------|
| 2875 | | | 3000 | | |
| 3125 | | | 3250 | | |
| 3375 | | | 3500 | | |
| 3625 | | | 3750 | | |
| 3875 | | | 4000 | | |
| 4125 | | | 4250 | | |
| 4375 | | | 4500 | | |
| 4625 | | | 4750 | | |
| 4875 | | | 5000 | | |
| 5125 | | | 5250 | | |
| 5375 | | | 5500 | | |
| 5625 | | | 5750 | | |

Maintenance

5.4 Maintenance work carried out

| Op. hrs. | Date | Signature / stamp | Op. hrs. | Date | Signature / stamp |
|----------|------|-------------------|----------|------|-------------------|
| 5875 | | | 6000 | | |
| 6125 | | | 6250 | | |
| 6375 | | | 6500 | | |
| 6625 | | | 6750 | | |
| 6875 | | | 7000 | | |
| 7125 | | | 7250 | | |
| 7375 | | | 7500 | | |
| 7625 | | | 7750 | | |
| 7825 | | | 8000 | | |
| 8125 | | | 8250 | | |
| 8375 | | | 8500 | | |
| 8625 | | | 8750 | | |

5.4 Maintenance work carried out

Maintenance

| Op. hrs. | Date | Signature / stamp | Op. hrs. | Date | Signature / stamp |
|----------|------|-------------------|----------|------|-------------------|
| 8875 | | | 9000 | | |
| 9125 | | | 9250 | | |
| 9375 | | | 9500 | | |
| 9625 | | | 9750 | | |
| 9875 | | | 10000 | | |
| 10125 | | | 10250 | | |
| 10375 | | | 10500 | | |
| 10625 | | | 10750 | | |
| 10875 | | | 11000 | | |
| 10125 | | | 11250 | | |
| 10375 | | | 11500 | | |
| 10625 | | | 11750 | | |

| Op. hrs. | Date | Signature / stamp | Op. hrs. | Date | Signature / stamp |
|----------|------|-------------------|----------|------|-------------------|
| | | | · | | |
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Care and maintenance work

- 6.1 Lubrication system
- 6.2 Fuel system
- 6.3 Cooling system
- 6.4 Combustion air filter
- 6.5 Belt drive
- 6.6 Setting work
- 6.7 Add-on components
- 6.8 Engine cleaning

6.1.1 Oil change intervals

- The oil change times depend on the engine application and the quality of the lube oil.
- If the oil change times are not reached within a year, the oil change should be carried out at least 1x yearly.
- The following conditions apply for the table
 - Sulphur content max. 0.5% of weight of diesel fuel.
 - Constant ambient temperature to -10 °C (+14 °F).
- The oil change times should be halved for fuels with a sulphur content of > 0.5 to 1% or a constant ambient temperature below -10 °C (+14 °F).
- For fuels with a sulphur content higher than 1% ask your responsible
 service representative.

6.1 Lubrication system

Care and maintenance work

6.1.1.1 Lube oil change intervals

| | | | Lube oil quality | | | | |
|----------------|--------------------------------------|---------------------------------|-------------------|-------------|----------------------|--|--|
| | | Minimum requirement | | Recommende | d oils: | | |
| Deutz lube | oil quality class | DQCI | DQCII | DQCII | DQCIV | | |
| ACEA speci | fication | E2-96 | E3-96/E5-02/E7-04 | E4-99/E6-04 | E4-99/E6-04 | | |
| APIspecifica | ation | CF/CF-4 | CH-4/CG-4 | - | - | | |
| worldwide s | pecification | - | DHD-1 | - | - | | |
| special DEU | TZ release list | - | - | see 6.1.1.2 | only fully synthetic | | |
| Standard lub | oricant code designation | EO | EOC - | | | | |
| for building n | nachines and building vehicles | EOA, EOB | | | | | |
| Engine | | Lube oil change intervals in oh | | | | | |
| Series | Engine version | | | oildemands | | | |
| | | normal | normal | normal | normal | | |
| D2008 | Naturally aspirated engines | 250* | 500* | 500* | 500* | | |
| TD/D2009 | Charged and naturally aspirated engi | nes 500 | 500 | 500 | 500 | | |

^{*} Under particularly severe ambient conditions the oil change intervals should be halved.

This includes ambient temperatures greater than 35° C (95° F), high dust exposure, power factor over 70% or high dynamic stress. In case of doubt, please ask your service representative.

6.1.1.2 Release list DEUTZ lube oil quality level DQC II

| Manufacturer | Lube oil type | SAE class | Availability |
|----------------------|-----------------------------|-----------|------------------------------------|
| DEUTZ | DEUTZ oil TLX-10W40FE | 10W-40 | Europe |
| ADDINOL | ADDINOL Super Truck MD 1048 | 10W-40 | Europe, Asia |
| | ADDINOL Ultra Truck MD 0538 | 5W-30 | Europe, Asia |
| AGIP | Agip Sigma Ultra TFE | 10W-40 | worldwide |
| | Autol Valve Ultra FE | 10W-40 | Germany |
| ARAL | Aral MegaTurboral | 10W-40 | worldwide |
| | Aral SuperTurboral | 5W-30 | worldwide |
| AVIA | TURBOSYNTH HT-E | 10W-40 | Germany |
| BAYWA | BayWa Super Truck 1040 MC | 10W-40 | South Germany |
| | BayWa Turbo 4000 | 10W-40 | South Germany |
| BP OIL International | BP Vanellus E7 Plus | 10W-40 | Europe |
| | BP Vanellus E7 Supreme | 5W-40 | Europe |
| Castrol | Castrol SYNTRUCK | 5W-40 | Europe, North America, Brazil |
| | | | Argentina, Australia, South Africa |
| | Castrol DYNAMAX | 7.5W-40 | Europe, North America, Brazil |
| | | | Argentina, Australia, South Africa |
| CEPSA | EUROTRANS SHPD | 10W-40 | Spain, Portugal |
| CHEVRON | Chevron Delo 400 Synthtic | 5W-40 | North America |
| DEA | DEA Cronos Synth | 5W-30 | Germany, Europe |
| | DEA Cronos Premium LD | 10W-40 | Germany, Europe |
| | DEA Cronos Premium FX | 10W-40 | Europe |

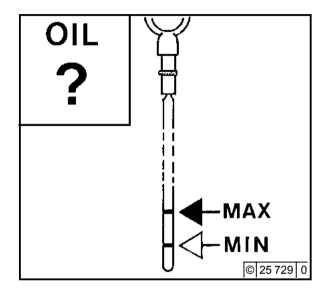
6.1 Lubrication system

Care and maintenance work

| ESSO | Essolube XTS 501 | 10W-40 | Europe |
|---------------------|--------------------------|--------|--------------------------|
| FUCHS EUROPE | Fuchs Titan Cargo MC | 10W-40 | worldwide |
| | Fuchs Titan Unic Plus MC | 10W-40 | worldwide |
| MOBIL OIL | Mobil Delvac 1 SHC | 5W-40 | Europe, SE Asia, Africa |
| | Mobil Delvac 1 | 5W-40 | worldwide |
| | Mobil Delvac XHP Extra | 10W-40 | Europe, SE Asia |
| Lube oil refinery | Wintershall TFG | 10W-40 | Europe |
| Salzbergen | | | |
| Shell International | Shell Myrina TX / | 5W-30 | Europe, code |
| | Shell Rimula Ultra | | country specific, varies |
| | Shell Myrina TX / | 10W-40 | Europe, code |
| | Shell Rimula Ultra | | country specific, varies |
| Texaco | Ursa Super TDX 10W-40 | 10W-40 | Europe |
| | Ursa Premium FE 5W-30 | 5W-30 | Europe |
| TOTAL | TOTAL RUBIA TIR 8600 | 10W-40 | worldwide |
| | EXPERTY | 10W-40 | worldwide |

This table will be extended if necessary.

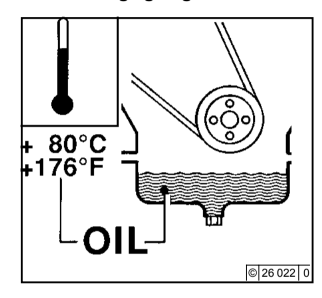
6.1.2 Checking oil level / changing engine oil 6.1.2.1 Checking oil level



- Oil level on switched off engine, check
- Position the engine or vehicle so as to be level.
- Extract oil dipstick.
- Wipe with a fibre-free, clean cloth.
- Insert until it stops and extract again.
- Check oil level and re-fill to "MAX" if necessary.
 - If the oil level lies just above the "MIN" line marking, re-filling is necessary.

The oil level may not fall short of the "MIN" line marking.

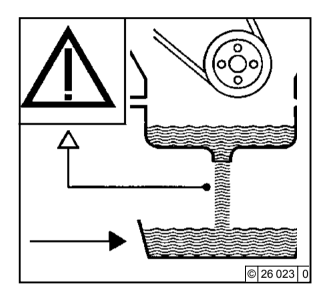
6.1.2.2 Changing engine oil



- Warm up the engine
- Position the engine or vehicle so as to be level.
 lube oil temperature approx. 80 °C.
- Switch off the engine.



Caution when draining hot oil: danger of scalding! Collect the used oil, do not allow to seep into floor! Dispose of according to instructions!

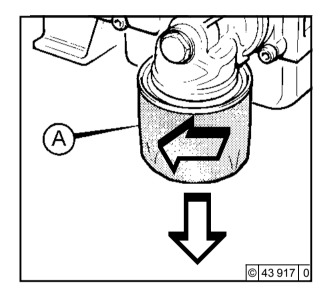


- Position oil drip cup under the engine.
- Unscrew oil drain screw.
- Drain off oil.
- Screw in oil drain screw with new sealing ring and tighten. (For tightening torque see 9.2).
- Pour in lube oil
 - For quality / viscosity data see 4.1.
- For filling amounts see 9.1.
- Check oil level, see 6.1.2.1

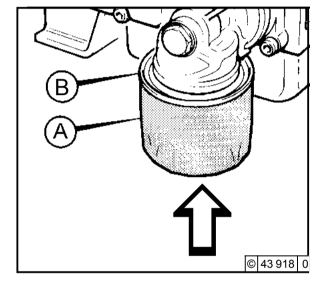
6.1 Lubrication system

Care and maintenance work

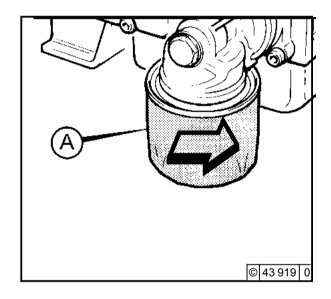
6.1.3 Changing oil filter



- Loosen the lube oil filter cartridge A in the direction of the arrow with a standard tool and unscrew.
- Collect any oil which may run out.



- Clean the sealing surface B of the filter support for any possible dirt.
- Lightly oil the rubber seal of the new lube oil cartridge A.

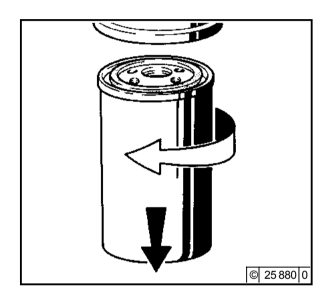


- Screw on the cartridge in the direction of the arrow by hand until the seal makes contact.
- Tighten the lube oil filter cartridge A with one more half turn.
- Check oil level, see 6.1.2.
- Check oil pressure, see 3.3.1.
- Check the seal of the lube oil cartridge for tightness.

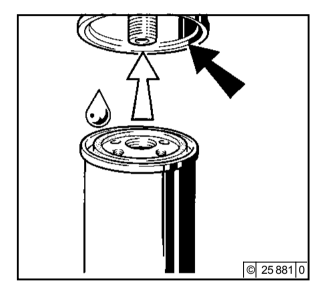


Careful with hot oil: Danger of scalding!

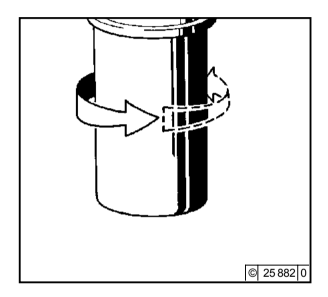
6.2.1 Changing fuel filter



- Close fuel stopcock.
- Loosen fuel filter cartridge with standard tool and unscrew.
- Collect fuel which runs out.



- Clean the sealing surface of the filter support for any possible dirt.
- Lightly oil the rubber surface of the new fuel filter cartridge or wet with diesel fuel.
- Screw on the cartridge by hand until the seal makes contact.



- Tighten the fuel filter cartridge with one more half turn.
- Open fuel stopcock.
- Check for tightness.

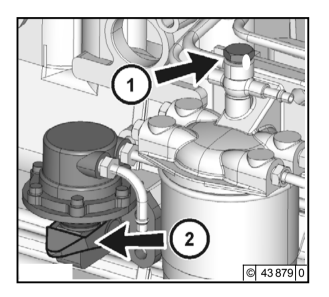


No open fire when working on the fuel system! Do not smoke! It is not necessary to bleed the fuel system.

6.2 Fuel system

Care and maintenance work

6.2.2 Bleeding fuel system



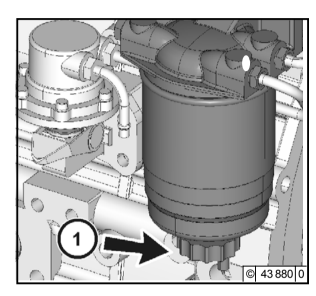
- Position collecting vessel underneath filter.
- Open fuel stopcock.
- Loosen bleed screw 1
- Turn the lever on the fuel pump 2 until the fuel escapes from the bleed screw 1 without bubbles.
- Tighten bleed screw 1
- Dispose of the fuel from the collecting vessel in an environmentally sound manner.
- Check tightness after commissioning.



If possible, do not let the tank run empty! No open fire when working on the fuel system!

Do not smoke!

6.2.3 Draining water from fuel system



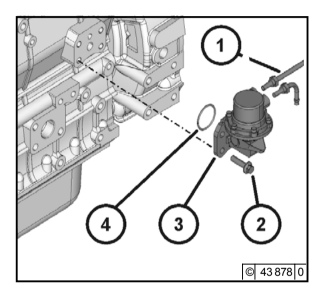
- Position collecting vessel underneath filter.
- Loosen drainage screw 1
- Drain water from the drainage screw 1.
- Tighten drainage screw 1.
- Dispose of the water from the collecting vessel in an environmentally sound manner.
- Check tightness after commissioning.



If possible, do not let the tank run empty! No open fire when working on the fuel system!

Do not smoke!

6.2.4 Changing fuel diaphragm pump



- Position collecting vessel underneath fuel diaphragm pump 3.
- Loosen screw on fuel line 1 to filter support and separate from fuel diaphragm pump 3.
- Loosen screw 2.
- Remove fuel diaphragm pump 3.
- Install fuel diaphragm pump 3 with new sealing ring 4.
- Tighten fuel line 1 to filter support.
- Bleed fuel system, see 6.2.2
- Check tightness after commissioning.



No open fire when working on the fuel system!
Do not smoke!
Dispose of used fuel in an environmentally sound manner

6.3 Cooling system

Care and maintenance work

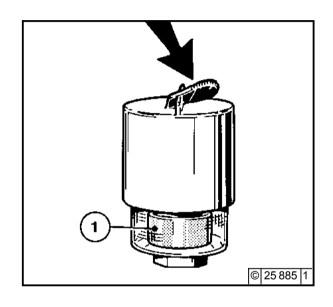
6.3.1 Cleaning intervals

- The soiling of the cooling system depends on the type of engine application.
- The risk of soiling is increased by oil and fuel residues on the engine. Therefore pay particular attention to tightness when operating under high dust exposure.
- Increased soiling occurs, for example, during:
 building site application from high dust content
 - building site application from high dust content of air.
 - harvesting application from high proportion of chaff and chopped straw, for example, in the area of the work machine.
- Due to the various application conditions, the cleaning intervals must be defined according to each case. Therefore, the cleaning intervals given in the table on the right can be used as guidelines.

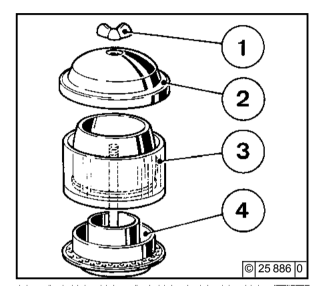
| Checking or cleaning intervals Guideline oh | Type of engine application |
|---|--|
| 2000 | Ships, electronic units in enclosed spaces. |
| | pumps |
| 1000 | Vehicles on paved roads |
| 500 | Tractors, fork lift trucks, drivable electronic units |
| 250 | Vehicles on building sites and unpaved roads |
| | Building machines, compressors, mining equipment |
| 125 | Agricultural machinery, tractors with harvesting application |

6.4.1 Cleaning intervals

- The soiling of the combustion air filter depends on the dust content of the air and the selected filter size. If a high dust exposure is to be expected, a cyclone pre-separator can be connected to the combustion air filter.
- The cleaning intervals cannot be generally defined. They must be defined depending on each case.
- If dry air filters are used, cleaning should only be carried out according to the maintenance display or maintenance switch.
- Filter maintenance is required when on the
 - maintenance display the red service field 1 is fully visible when the engine is not running.
 - maintenance switch the yellow warning light lights up when the engine is running.
- After completion of the maintenance work push the reset button on the maintenance display. The maintenance display is ready for operation again.



6.4.2 Emptying cyclone pre-separator

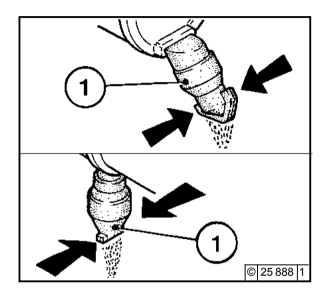


- Loosen wing nut 1 and lift housing cover 2.
- Remove the dust container 3 from the base of the cyclone 4 and empty. Clean foliage, straw and the like from the cylone base.
- Place the dust container 3 on the base 4 and tighten the housing cover 2 with wing nut 1.

6.4 Combustion air filter

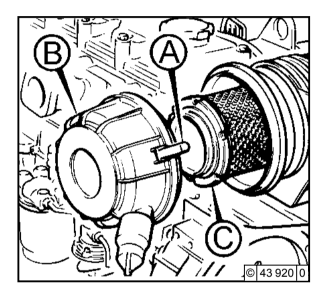
Care and maintenance work

6.4.3 Dry air filter dust discharge valve



- Empty the dust discharge valve 1 by squeezing the discharge slot in the direction of the arrow.
- Clean the discharge slot occasionally.
- Remove any stuck on dust residues by squeezing the upper area of the valve.

Filter cartridges



- Open clamping bracket A.
- Remove filter hood B and pull out filter cartridge C.
- Clean filter cartridge, renew after a year at the latest.
- Clean filter cartridge C.
 - Blast out from the inside out with dry compressed air (max. 5 bar) (only beat out in extreme cases or only wash according to manufacturer's specifications, not damaging the cartridge).
- The seal of the filter cartridge C can be damaged by frequent removal and installation. Check filter cartridge C for damage to the filter paper (shine light through) and check the seal. Exchange if necessary.

 Renew the safety cartridge after five filter maintenances, after two years at the latest (never clean).

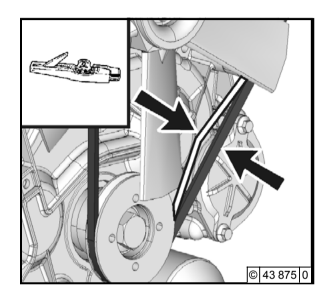
To do this:

- Loosen the hexagonal nut and pull out the cartridge.
- Insert new cartridge and re-tighten with hexagonal nut.
- Insert filter cartridge C, put on hood B and fasten clamping bracket A.

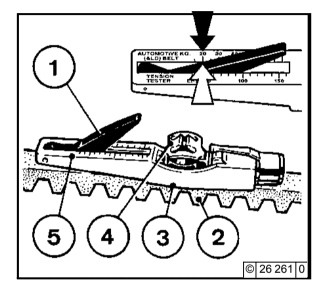


Never clean filter cartridge C with petrol or hot liquids!

6.5.1 Checking V-belt



- Visual inspection of entire length of V-belt for damages.
- Renew damaged V-belts.
- Check the belt tension of new V-belts after 15 minutes running time.
- Use a V-belt tension measuring device (see chap. 9.3) to check the V-belt tension.
 - Lower indicator arm 1 into the measuring device.
 - Lay the guide 3 between two belt pulleys on the V-belt 2. The stop should lie sideways.
 - Press the button 4 at right angles to the V-belt 2 steadily, until the spring is heard or felt to unlock.



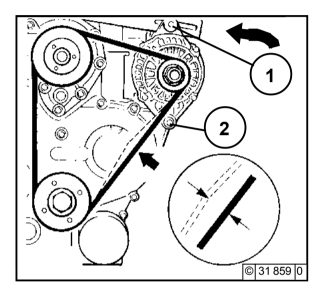
- Carefully lift the measuring device, without altering the position of the indicator arm 1.
- Read off the measured value on the intersection (arrow), scale 5 and indicator 1. For setting values see 9.1.
- If necessary, re-tighten and repeat measurement.



Only test / tighten / change V-belts when the engine is not running. If necessary, re-mount V-belt guard.

Check the belt tension of new V-belts after 15 minutes running time.

6.5.2 Tightening/changing V-belts



Tightening

- Loosen screw 1.
- Actuate the generator against the direction of the arrow.
- Re-tighten screw 1.
- Check V-belt tension.

Changing

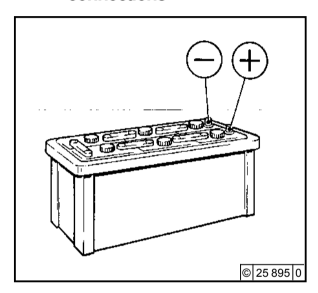
- Loosen screws 1 and 2.
- Adjust the generator in the direction of the arrow.
- Remove V-belt and put new belt on.
- Actuate the generator against the direction of the arrow.
- Re-tighten screws 2 and 1.
- Check V-belt tension (see 6.5.1).



Only test / tighten / change V-belts when the engine is not running. If necessary, re-mount V-belt guard.

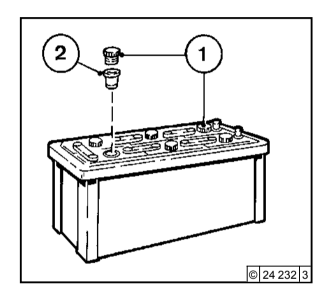
6.6.1 Battery

6.6.1.1 Checking battery and cable connections



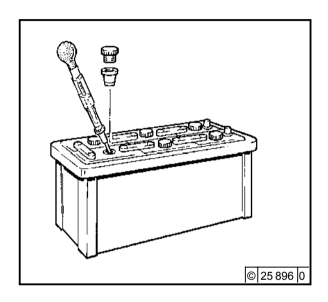
- Keep the battery clean and dry.
- Loosen soiled connection terminals.
- Clean the battery poles (+ and -) and terminals, and grease with an acid-free and acid-resistant grease.
- Ensure that the terminal connections contact well when assembling. Tighten the clamping screws by hand.

6.6.1.2 Checking the acid level



- Remove sealing cap 1.
- If a checking insert 2 is available: the liquid level should reach to the bottom.
- Without checking insert: the liquid level should reach 10-15 mm above the upper edge of the plate.
- If necessary, re-fill with distilled water.
- Screw sealing cap back on.

6.6.1.3 Checking acid density



 Measure the acid density of individual cells with a standard acid testing device.

The measured values (see following table) provide information on the charged level of the battery.

The acid temperature when measuring should be +20 °C if possible.

6.6 Add-on components

Care and maintenance work

| Acid density | | | | | | | | | |
|--------------|----------------|--------------|---------------|--------------------------------|--|--|--|--|--|
| in [k | (g/ l] | in [°Bé (Baı | umé degree)*] | Charge level | | | | | |
| Normal | Normal Tropics | | Tropics | | | | | | |
| 1.28 | 1.28 1.23 | | 27 | well charged | | | | | |
| 1.20 | 1.20 1.12 | | 16 | half charged, re-charge | | | | | |
| 1.12 | 1.08 | 16 | 11 | discharged, charge immediately | | | | | |

* The data for acid density in °Bé (Baumé degree) is out of date and rarely still in use.



The gases released by the battery are explosive! Avoid sparks and open fire in the vicinity of the battery!

Do not allow acid to get on skin or clothes!

Wear protective glasses!

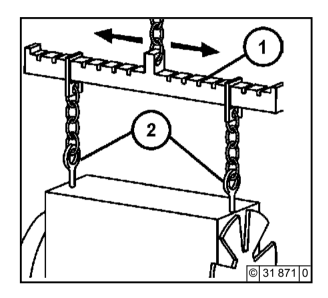
Do not place any tools on the battery!

6.6.2 Three-phase current generator

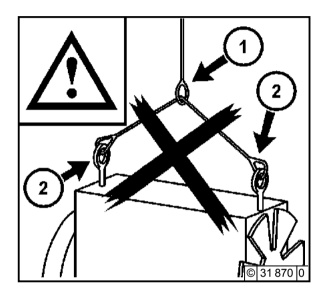
6.6.3 Transportation suspension

Notes on three-phase current system:

- Do not interrupt the connections between the battery, generator and governor when the engine is running.
- If, however, an engine must be started and operated without battery, the connection governor / generator is to be separated before starting.
- Do not exchange battery connections.
- Replace defective charge warning light immediately.
- Cover generator and governor when washing the engine.
- Under no circumstances may the voltage of a three-phase current system be tested by tapping against the earth cable.
- When carrying out electrical welding work, clamp the earth terminal of the welding device directly to the part to be clamped.



 Only use the correct suspension equipment 1 for engine transportation. Suspension equipment must be adjustable for the engine centre of gravity.



- Fastening devices cannot be fixed safely over the centre of gravity (1).
- Fastening devices can slip, engine capsizes (1).
- Short fastening device causes bending moments in the suspension. This can damage the suspension. (2)



Only use correct suspension equipment!



Engine can fall. Danger to life!

6.7 ENGINE CLEANING

Care and maintenance work

6.7.1 Engine cleaning

Preparation

- Switch off engine
- Remove engine cover, cool air hood. Reassemble after cleaning and before trial run.
- Cover electrical / electronic components and connections (e.g. generator, starter, governor, lifting magnet).

With compressed air

 Blast out engine paying particular attention to cooler and cooling fins (blast out beginning from the exhaust side).
 Remove any dirt blown inside.

With cold cleaner

- Spray the engine with standard cold cleaner and leave to work for approx. 10 minutes.
- Spray the engine clean with an acute water jet, repeat process if necessary.
- Warm up the engine so that the water residues evaporate.

With a high pressure device

- Clean engine with steam jet (max. spray pressure 60 bar, max. steam temperature 90 °C).
- Warm up the engine so that the water residues evaporate.



Only carry out cleaning work on the engine when it is not running!

Faults, causes and remedies

7.1 Fault table

- Faults can often be put down to the engine not being operated correctly or not being maintained.
- For every fault, check whether all operating and maintenance instructions were observed.
- A corresponding fault table can be found overleaf.
- If you cannot recognise the cause of a fault or cannot remedy a fault yourself please contact your DEUTZ AG

7.1 Fault table

Faults, causes and remedies

| Fa | ults | | | | | | | | | | Measures | |
|-----|---|------|--------|--------|-------|------|-------|--------|-------|--|----------------|-----|
| Eng | gine | does | n't st | art u | p, or | star | ts up | with | diffi | culty | Check | Р |
| | Engines starts up, but runs irregularly or misfires | | | | Set | Ε | | | | | | |
| | | Eng | gine (| gets | too h | not. | Temp | eratu | re wa | arning system is activated | Change | W |
| | | | Eng | gine l | lacks | pov | ver | | | | Clean | R |
| | | | | Eng | gine | does | n't w | ork c | n all | cylinders | Fillup | Α |
| | | | | | Eng | gine | has i | no, or | too | little, oil pressure | Lower | S |
| | | | | | | En | gine | oil co | nsun | nption is too high | | |
| | | | | | | | ř | | | ılders - blue | | |
| | | | | | | | | | | - white | | |
| | | | | | | | | | | - black | | |
| | | | | | | | | | | Causes | Section | |
| • | | | | | | | | | | Not declutched (if possible) | Operation | Р |
| • | | | | | | | | • | | Starting limit temperature not reached | | Р |
| | | • | | | • | | | | | Oil level too low | | Α |
| | | • | • | | | • | • | | | Oil level too high | | Р |
| | | | | | • | • | • | | | Engine is tilted too far | | S |
| • | | | | | • | | | | | Incorrect SAE class of engine lube oil and oil quality | Operating | W |
| • | • | | • | | | | | • | | Fuel quality does not comply with instruction manual | substance | W |
| | | • | • | | | | | | • | Air filter soiled / turbocharger defective | | P/W |
| | | • | • | | | | | | • | Air filter maintenance switch / display defective | Combustion air | P/W |
| | | | • | | | | | | • | Charge air line leaking | | Р |
| | | • | | | | | | | | Fan defective / V-belt torn or loose | Cooling system | P/W |
| | | • | | | | | | | | Cool air heating / heat short circuit | | Р |
| | | • | | | | | | | | Resistance in cooling system is too high / flow volume too low | | Р |
| • | | | | | | | | | | Battery defective or not charged | Electrics | P/A |

Faults, causes and remedies

7.1 Fault table

| Faults | | | | | | |
|------------|---|----------------|--|-----------|-------|--|
| Engine doe | ingine doesn't start up, or starts up with difficulty | | | | | |
| Engine | es starts up, but rur | ns irregularly | or misfires | Set | Ε | |
| Er | ngine gets too hot. | Temperature | warning system is activated | Change | W | |
| | Engine lacks po | wer | | Clean | R | |
| | Engine doe | sn't work on | all cylinders | Fill up | Α | |
| | Engine has no, or too little, oil pressure | | | | S | |
| | Engine oil consumption is too high | | | | | |
| | | Engine sm | noulders - blue | | | |
| | | | - white | | | |
| | | | - black | | | |
| | | | Causes | Section | | |
| • | | | Cable connections in starter circuit are loose or oxidised | Electrics | Р | |
| • | | | Starter defective or pinion doesn't mesh | | Р | |
| • | • • | | Injection line leaking | | Р | |
| • • • | • • | • • | Injection valve defective | Engine | P / V | |

Engine corrosion protection

8.1 Corrosion protection

Engine corrosion protection

8.1 Corrosion protection

If the engine should be shut down for a long period of time, corrosion protection will be necessary in order to prevent rust formation. The measures described here apply for a shutdown period of up to 6 months. Before the engine is commissioned again the corrosion protection should be removed.

- Corrosion protection oils according to specification: MIL-L-21260B TL 9150-037/2 Nato Code C 640 / 642
- Corrosion protection agent only for exterior corrosion protection according to specification: Nato Code C 632
- Recommended cleaning agent for removal of corrosion protection: Petroleum benzine (hazard class A3)

8.1.1 Protecting engine from corrosion

- Clean engine with high-pressure appliance (with cold cleaner if absolutely necessary).
- Warm up the engine and switch off.
- Drain off engine oil, see chapter 6.1.2 and pour in corrosion protection oil.
- Clean oil discharge filter if necessary, see chapter 6.4.3, and pour in corrosion protection oil.
- Drain fuel from tank.
- Make fuel mixture from 90 % diesel fuel and 10 % corrosion protection oil and fill up tank.
- Leave the engine running for approx. 10 minutes.
- Switch off engine.
- Turn the engine several times by hand to apply corrosion protection to the cylinders and combustion chamber.
- Remove V-belt, pack up and store.
- Spray the grooves of the V-belt pulley with corrosion protection agent.
- Seal intake and exhaust openings.

8.1.2 Removing engine corrosion protection

- Remove corrosion protection agent from grooves of V-belt pulley.
- Assemble V-belt. If necessary, retighten after a short operating time, see 6.5.
- Remove seals from intake and exhaust openings.
- Start up the engine.

- 9.1 Engine and setting data
- 9.2 Screw tightening torques

Technical data

9.1 Engine and setting data

| Engine type | | | D 2008 L04 |
|---|------------------|--------------------|--------------------------------|
| Number of cylinders | | | 4 |
| Cylinder arrangement | | | - In-line |
| BoreStroke | [] | | 86 |
| Total displacement | E | | 1560 |
| Compression ratio | [ε] - | | 23.5 |
| Working principle | | | oke diesel engine |
| Combustion process | | Naturally aspirate | d engine with direct injection |
| Direction of rotation | | Left se | en on fly wheel |
| Weight without cooling system (with starter, with generator) | ca [kg] - | 155 | 189 |
| Engine power (at rpm) | [kW] - | | 3000 |
| Speed (example) | | | feed lubrication / 20 W 20 |
| Lubrication / oil SAE | | . 5.55 | |
| Maximum oil temperature in oil tray | | | 130 |
| Minimum oil pressure in warm engine, oil temp. 110°C/ 230°F at: | | | |
| max. 3000 rpm | [kPa/bar] | 480 / 4.8 | 400 / 4 |
| Engine with thermostat: | | | |
| Oil change volume without external cooler / without filter approx | [ltr.] - | 4.8 | 6.9 |
| Oil change volume without external cooler + | | | |
| filter change (standard 0.5 ltr.) approx | [ltr.] - | 5.3 | 7.4 |
| Valve clearance: | | | |
| Hydraulic tappet: Setting valve clearance is not necessary | / | | |
| Start of pumping | ["KW before TDC] | 4 0 0 | ^{.1)} 1 - 3 - 4 - 2 |
| Engine ignition sequence | | 1 - Z - 3 | 1 - 3 - 4 - 2 |
| V-belt tension: pre-tighten/re-tighten | | | |
| (after the engine has been driven under load for 15 minutes): | [N] - | 45 | 0 / 350 ±20 |

¹⁾ Engine power, speed and start of pumping, among other things, are stamped on the engine company plate, see also 2.1.

²⁾ Approx. value can vary depending on oil tray or cooler version (external cooling system). The upper oil dipstick marking is always decisive.

Technical data

9.1 Engine and setting data

| Engine type | | | D 2009 L04 | |
|---|------------------|-----------------------|---------------------------------|------------------------|
| Number of cylinders | | _ | 4 | |
| Cylinder arrangement | | | In-line | |
| Bore | | | 90 | |
| Stroke Total displacement | | | 90 2289 | |
| Compression ratio | | | | |
| Working principle | | | Four-stroke diesel engine | |
| Combustion process | | | • | |
| Corribustion process | | | ed Naturally aspirated | 5 5 |
| | | _ | engine | |
| | | | and direct injection | |
| Direction of rotation | | | Left seen on fly wheel | |
| Weight without cooling system (with starter, with generator) | ca [kg] | | 205 | |
| Engine power (at rpm) | [kW] | | 1) | |
| Speed (example) | [rpm] | | max. 3000 | |
| Lubrication / oil SAE | | | Forced feed lubrication/ 20 W 2 | 20 |
| Maximum oil temperature in oil tray | [°C] | | 130 | |
| Minimum oil pressure in warm engine, oil temp. 110°C/ 230°F at: | | | | |
| max. 3000 rpm | [kDa/har] | 200 / 2 ³⁾ | 200 /2 ³⁾ | 220 /2 2 ³⁾ |
| ттах. 3000 гртт | [Ki a/bai] | 20072 | 20072 | 22072,2 |
| Oil change volume without filter approx | [ltr.] | 4.9 ²⁾ | 6.5 ²⁾ | 6.5 ²⁾ |
| Oil change volume with filter change (standard 0.5 ltr.) approx | | | 7.5 | |
| Valve clearance: | | | | |
| Hydraulic tappet: Setting valve clearance is not necessary | | | | |
| Start of pumping | [°KW before TDC] | | 1) | |
| Engine ignition sequence | | 1-2-3 | 1 - 3 - 4 - 2 | 1-3-4-2 |
| V-belt tension: pre-tighten/re-tighten | | | | |
| (after the engine has been driven under load for 15 minutes): | [N] | | 450 / 350 ±20 | |

¹⁾ Engine power, speed and start of pumping, among other things, are stamped on the engine company plate, see also 2.1.

²⁾ Approx. value can vary depending on oil tray or cooler version (external cooling system). The upper oil dipstick marking is always decisive.

³⁾Date for engines without engine oil heating.

Technical data

9.2 Screw tightening torques

| Installation | Pre-tightening | | R | e-tightenir | ng | Total | Comments |
|--------------------------------------|----------------|----------|----------|-------------|----------|--------|----------|
| | [Nm] | 1st step | 2nd step | 3rd step | 4th step | Nm | |
| Cylinder head cover | | | | | | 27 | |
| Rocker arm setting screw | - | _ | _ | _ | _ | 27 ± 2 | |
| Intake elbow | _ | _ | _ | _ | - | 27 | M8x125 |
| Air intake pipe | _ | - | - | - | _ | 27 | |
| Exhaust manifold | _ | - | - | - | _ | 27 | |
| Oil drain screw sheet metal oil tray | _ | - | _ | _ | _ | 32 | M14x1.50 |
| Injection valve fastening | _ | _ | _ | _ | _ | 28 | |
| Lube oil filter cartridge | _ | _ | _ | _ | _ | 27 | |
| Starter | _ | _ | | _ | _ | 41 | |

Notes

Warnings to Place on Equipment

CALIFORNIA

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Warning in the Manual

CALIFORNIA

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

or

CALIFORNIA

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

CALIFORNIA PROPOSITION 65 INFORMATION

TO CALIFORNIA CUSTOMERS AND TO CUSTOMERS SELLING DIESEL ENGINE EQUIPMENT INTO OR FOR USE IN CALIFORNIA.

Proposition 65, a California law, requires warnings on products which expose individuals in California to chemicals listed under that law, including certain chemicals in diesel engine exhaust.

<u>Obligations of Manufactures of Diesel-Powered Off-Road Equipment.</u> The California Superior Court has approved either of the following two methods of compliance with Proposition 65 requirements by manufactures of off-road equipment containing diesel engines. (The court order containing these provisions is attached.)

- 1. On-Equipment Warning. Place the warning pictured in attachment 1 on all equipment shipped by you into or for sale in California after January 1, 1996. The warning must be in a location where it is easily visible to the operator of the equipment when (s)he is operating the equipment. The warning must be secured to the equipment. If warnings or operating instructions are provided through a digital display, you may usee that method of providing warning.
- 2. <u>Operator Manual Warning.</u> When the operator manual is next revised or by December 31, 1995 whichever is earlier, place the warning in attachment 2 in the operator manual. The warning may be either printed in the manual or on a sticker.

The warning must appear in one of the following locations:

- Inside The front cover
- Inside the back cover
- Outside the front cover
- Outside the back cover
- As the first page of text

Under either alternative, the warning must appear in the same size, print and format as the attachment selected or be of an equally conspicuous size and format. If the warning is provided in an on-screen display, the warning must contain the language in the attachment and must be provided at the time of or in connection with ignition in the same manner as other safety warnings electronically communicated on screen.

Obligation of Resellers of Diesel Engines. This letter must accompany any loose diesel engine sold in California. Should you have any questions, please call Deutz Corporation Product Support Department.

For many years DEUTZ has stood for pioneering development in engine construction. As an independent engine manufacturer we offer a complete palette of diesel and gas engines worldwide. Our products are perfectly tailored to meet the requirements of our customers.

More than 1.4 million DEUTZ engines reliably perform their service all over the world. We want to preserve the operational readiness of our engines and with it the satisfaction of our customers. Therefore we are represented worldwide by a network of competent partners, the concentration of whom corresponds to the regional distribution of our engines.

Thus, DEUTZ is not just a name for innovative engines. But also for a complete service package for every aspect of engines, and a service that you can rely on.

You can find a complete overview of DEUTZ partners in your area, their product competencies and their services on the DEUTZ website (see below).

Also if there is no direct product competency specified, your DEUTZ partner will be able to help you further with professional advice.

Your DEUTZ AG

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