FOR VALID WARRANTY; Tear off, fill in, send in

START-UP REPORT WARRANTY

In the following there is a start-up report which constitutes an important part in increasing service stand-by.

Fill in the information, tear off the page, fold it, tape it, stamp it and send it to Scania. The address is already printed. Or send it by telefax: +46 8 55 38 31 80.

To be covered by the Scania warranty it is you, the engine user, who has to report when the engine starts to operate.

Normally the warranty is valid for one year from the date of start-up.

If the start-up report is not submitted to us, the warranty period will be regarded as having started on the date of delivery from Scania.

SCANIA

INDUSTRIAL AND MARINE ENGINES

Operator's manual DS11 DS111

Marine engine

Program 93

3331 EN

1 588 015

1994-12

START-UP REPORT

Engine No.	
Start-up date	
Name and address of end user	
Signature	

For stamp

Scania CV AB Industrial and Marine Engines After Sales Services S-151 87 SÖDERTÄLJE Sweden

IMPORTANT INFORMATION

When working on the engine, such as adjusting drive belts, changing oil or adjusting the clutch it is important that the engine is not started. There is a risk that the engine is damaged but, above all, there is

A GREAT RISK OF INJURY

Therefore, block the starting device or remove a battery cable when working on the engine. This is especially important if the engine has remote control start or automatic start. The warning text below is placed at every maintenance item where this is of extreme importance.



WARNING

Block starting device when working on the engine. If the engine starts, there is a great RISK OF INJURY.

Operator's manual DS11 DSI11

Marine engine

Program 93

3331 EN

1 588 015

1994-12

START-UP REPORT - WARRANTY

When the start-up report has been filled in and sent to Scania you have a 1-year warranty from the date of start-up. Also fill in the information below. Such information makes matters easier when contacting a service workshop, for instance.

Engine No.	Ē	 	 	 	
Start-up date	<u> </u>		 	 	
Name and address		 	 	 	
of end user		 	 	 	

Signature		 	 	 	
Engine type		 	 	 	
Variant		 	 		
Engine type and variant are	found on the				

PREFACE

This manual describes the operation and maintenance of Scania's DS11 och DSI11 Marine engines. The instructions are valid for engines of engine program 93 from engine No. 5 331 482.

The engines are six-cylinder (in-line) four-stroke water-cooled diesels with direct fuel injection and are available with or without turbocharging and charge-cooling. See also page 4.

The engines can be equipped with two different cooling systems, heat exchanger that is cooled by sea water or keelcooling meaning that there are cooling tubes or similar on the hull in which the engine coolant is cooled.

Typical areas of application are as propulsion engines in small boats, e.g. fishing vessels, in ferries, in large pleasure craft and as auxiliary engines aboard larger vessels.

The engines may have different output settings and may be classified by different classification societies (classified engines are required for certain marine installations). The engine output setting (performance code) appears on the type plate, see page 4.

Note! Only standard components are described in the operator's manual.

For special equipment, etc., we refer to the manufacturer's instructions.

For maximum benefit and a long service life, please consider the following directions:

- Read through the operator's manual before you start using the engine.
 Even though you may have previous experience of Scania engines, you are likely to find new facts in this manual.
- Adhere to the maintenance instructions and you will extend the service life of the engine.
- Get to know your engine, its performance and how it works.
- Always consult an authorized Scania workshop when the engine needs attention. They have access to the special tools and genuine parts needed, as well as trained staff with practical experience of Scania engines.

The facts in this manual are valid at the time of printing, but we reserve the right to make alterations without notice.

Södertälje in December, 1994

Scania Industrial and Marine Engines S-151 87 Södertälje



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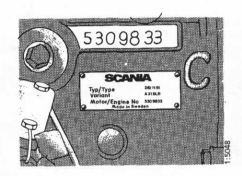
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TYPE DESIGNATIONS

The engine type designation states, in the form of a code, the engine type, size, application area, etc.

Type designation and engine number appear on a plate on the right side of the engine. Furthermore, the engine number is stamped in the surface of the cylinder block besides the type plate.



DSI 11 65 M 31 S LR **Engine type** DS Turbocharged diesel engine DSI As DS and with liquid-cooled inter-cooler Swept volume in units of dm³-Performance and certificate code Together with the application code, this code states the nominal gross output. The actual engine out-put is stated on the engine record card. Användning For marine application Variant 01-99 Governor type -D Electronic governor S RSV, all-speed governor T RQ, single-speed governor U RQV-E, all-speed governor, 400 - 1900 r/min RQV-E, all-speed governor, 400 - 2200 r/min Classification society (applies to classified engines). ABS American Bureau of Shipping

BV

GL

LR DNV

RINA

SjöV

Bureau Veritas

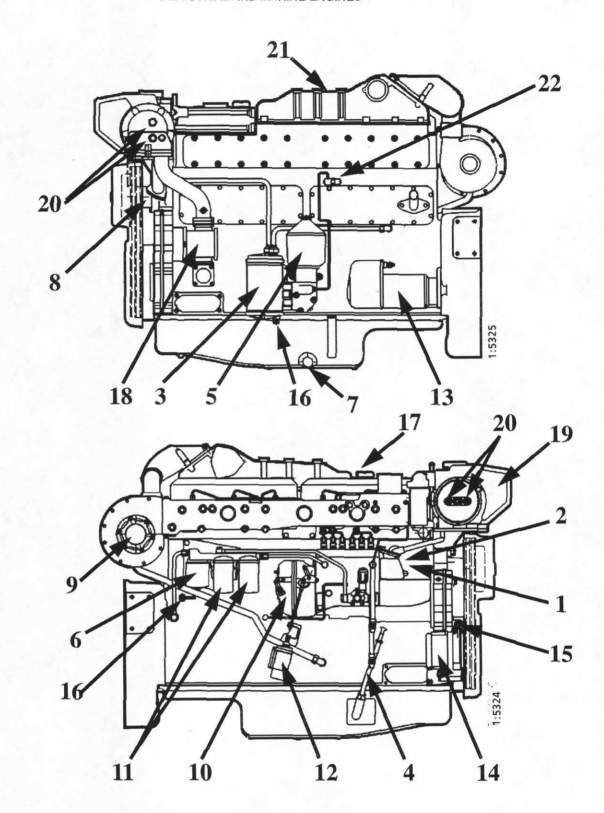
Sjöfartsverket

Germanischer Lloyd

Det Norske Veritas

Registro Italiano Navale

Lloyd's Register of Shipping



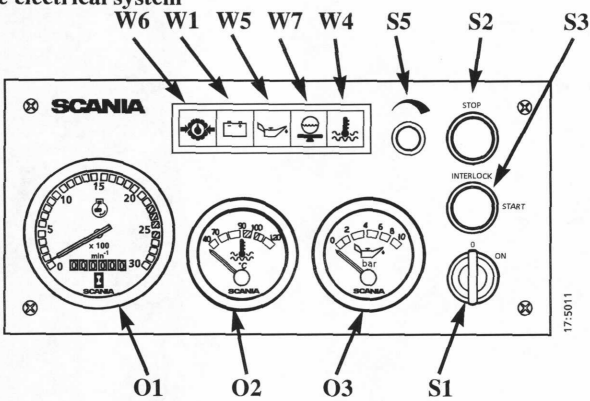
These pictures show a normal execution of DSII1 engines. Your engine may have equipment which is not shown on this picture.

- 1. Type designation plate
- 2. Engine number, stamped in the cylinder block
- 3. Oil cooler
- 4. Oil dipstick
- 5. Oil cleaner
- 6. Oil filter, turbo
- 7. Draining engine oil
- 8. Coolant pump
- 9. Turbocharger
- 10. Injection pump
- 11. Fuel filter
- 12. Stop solenoid
- 13. Starter
- 14. Alternator
- 15. Fan belt, adjusting
- 16. Drain cock, coolant
- 17. Oil filling18. Sea-water pump
- 19. Heat exchanger with exp. tank
- 20. Protective anodes
- 21. Charge cooler
- 22. Oil pressure monitor

INSTRUMENT AND CONTROLS

For other instrumentations not described here, please refer to the supplier's instructions.

2 pole electrical system



01

Tachometer

The gauge indicates the engine speed in r/min and the total operating time in hours (h).

The instrument light bulb can be replaced from the back, see illustration The tachometer has the following colour zones:

0-500 r/min Red 500-700 r/min Yellow 700-2200 r/min Green

2200-2600 r/min Striped yellow/green

2600-3000 r/min Red

02

Temperature gauge

The gauge indicates the engine coolant temperature in degrees C.

The instrument light bulb can be replaced from the back, see illustration

The gauge has the following colour zones:

40-70 °C Yellow 70-90 °C Green 90-105 °C Red/green 105-120 °C Red

03

Oil pressure gauge

The gauge indicates the engine lubrication oil pressure in bar.

The instrument light bulb can be re-placed from the back, see illustration.

The gauge has the following colour zones:

0-1 bar (kg/cm2) Red 1-6 bar (kg/cm2) Green 6-10 bar (kg/cm2) Yellow



Instrumentbulb



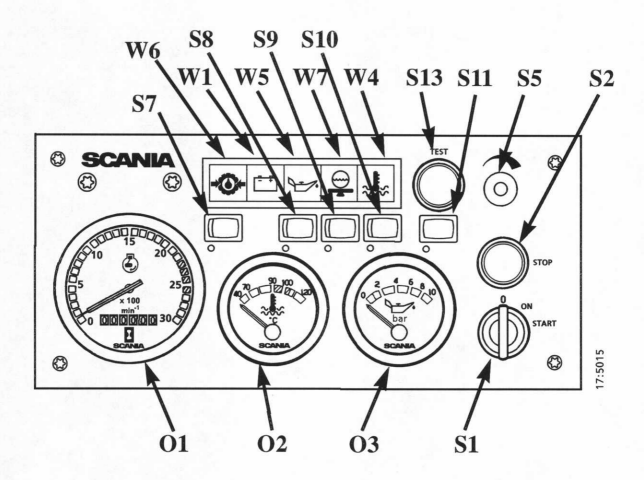
Instrumentbulb





S1 Control switch	The switch has two positions and is key operated: O All connections powered off ON Operating position. Power available for lights, instruments, relays and buzzer.	
S2 Stop switch	The engine is stopped with this switch.	
S3 Starter switch	To be pushed when starting. Engages the starter motor and prevents the stop solenoid from stopping the engine before the oil pressure has built up. Note! The starter switch also bypasses the function of the temperature monitor.	
S5 Rheostat for instrument lighting	The instrument lighting is regulated by turning the knob.	
W1 Charge warning light	Red warning light which should go out as soon as the engine catches.	
W4 Coolant temperature warning light	Red warning light which lights up if the temperature becomes non-permissibly high. At the same time the buzzer will sound.	
W5 Oil pressure warning light	Red warning light which lights up if the oil pressure drops too low. At the same time the buzzer will sound.	
W6 Hydraulic pressure	Red warning light which lights up if the hydraulic pressure drops too low. At the same time the buzzer will sound. The sensors and wiring are options.	
W7 Coolant level warning light	Red warning light which lights up if the coolant level drops too low. At the same time the buzzer will sound. The sensors and wiring are options.	
Buzzer	The buzzer is located at the back of the tachometer. The buzzer will sound at low oil pressure, excessive coolant temperature and if the coolant level drops too low. The buzzer comes on when the control switch S1 is set to position ON and should go out as soon as the engine has been started.	

2 pole electrical system, SjöV classified



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Tachometer

The gauge indicates the engine speed in r/min and the total operating time in hours (h).

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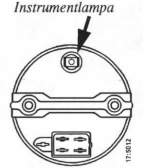
Oil pressure gauge

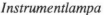
The gauge indicates the engine lubrication oil pressure in bar.

The instrument light bulb can be replaced from the back, see illustration.

The gauge has the following colour zones:

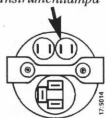
0-1 bar (kg/cm2) Red 1-6 bar (kg/cm2) Green 6-10 bar (kg/cm2) Yellow







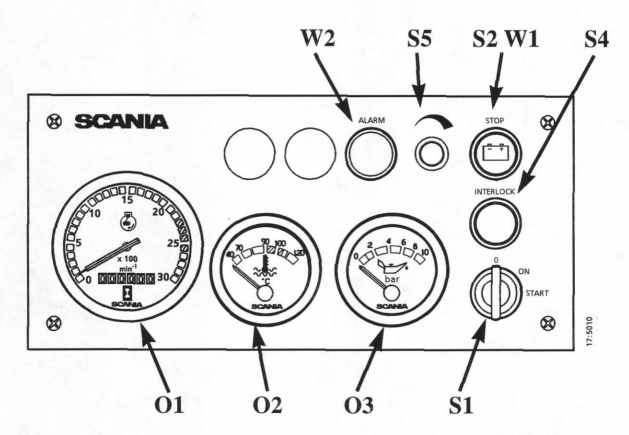
Instrumentlampa





S1 Control switch	The control switch has three positions and is key operated: O All connections powered off ON Operating position. Power available for lights, instruments, relays and buzzer. START Starting position. The starter is engaged.			
S2 Stop switch	The engine is stopped with this switch.	4		
S5 Rheostat for instrument lighting	The instrument lighting is regulated by turning the knob.			
S7 - S11 Switches for acoustic alarm	Switches for the buzzer functions of the different alarm functions.			
S13 Switch for test of warning lights	Switch for testing the function of the warning lights and the buzzer.			
W1 Charge warning light	Red warning light which should go out as soon as the engine catches.			
W4 Coolant temperature warning light	Red warning light which lights up if the temperature becomes non-permissibly high. At the same time the buzzer will sound.			
W5 Oil pressure warning light	Red warning light which lights up if the oil pressure drops too low. At the same time the buzzer will sound.			
W6 Hydraulic pressure warning light	Red warning light. The warning light is standard on the panel but sensors and wiring are options.			
W7 Coolant level warning light	Red warning light which lights up if the coolant level drops too low. At the same time the buzzer will sound.			
W11 Sea water temperature warning light	Red warning light. The warning light is optional. It is located in switch S13 for test of warning lights.			
Buzzer	The buzzer is located at the back of the tachometer. The buzzer will sound at low oil pressure, excessive coolant temperature and if the coolant level drops too low. The buzzer comes on when the control switch S1 is set to position ON and should go out as soon as the engine has been started.			

1 pole electrical system



01

Tachometer

The gauge indicates the engine speed in r/min and the total operating time in hours (h).

The instrument light bulb can be replaced from the back, see illustration.

The tachometer has the the following colour zones:

0-500 r/min Red 500-700 r/min Yellow 700-2200 r/min Green

2200-2600 r/min Striped yellow/green

2600-3000 r/min Red

Red



Temperature gauge

The gauge indicates the engine coolant temperature in degrees C.

The instrument light bulb can be replaced from the back, see illustration.

The gauge has the following colour zones:

40-70 °C Yellow 70-90 °C Green 90-105 °C Red/green 105-120 °C Red

03

Oil pressure gauge

The gauge indicates the engine lubrication oil pressure in bar.

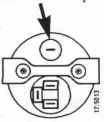
The instrument light bulb can be replaced from the back, see illustration.

The gauge has the following colour zones:

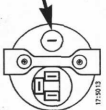
0-1 bar (kg/cm2) Red 1-6 bar (kg/cm2) Green 6-10 bar (kg/cm2) Yellow



Instrumentlampa









S1 Control switch	The control switch has three positions and is key operated: O All connections powered off ON Operating position. Power available for lights, instruments, relays and buzzer. START Starting position. The starter is engaged.	The interlock switch must be pushed during the starting procedure. The key must be returned to 0 for another attempt to start.
S2 Stop switch	The engine is stopped with this switch.	ion I
S4 Interlock switch	"INTERLOCK" The interlock switch should be pushed in during starting to override the oil pressure monitor, which will otherwise activate the stop solenoid. Note The start switch also bypasses the function of the temperature monitor.	
S5 Rheostat for instrument lighting	The instrument lighting is regulated by turning the knob.	
W1 Charge warning light	Red warning light which should go out as soon as the engine catches.	
W2 Master warning light	Red warning light which lights up at the same time as the buzzer is heard if coolant temperature is too high or oil pressure is too low.	
Buzzer	The buzzer is located at the back of the tachometer. The buzzer will sound at low oil pressure, excessive coolant temperature and if the coolant level drops too low. The buzzer comes on when the control switch S1 is set to position ON and should go out as soon as the engine has been started or switch S4 pushed in.	

START AND RUNNING

First start

Before starting the engine for the first time, maintenance should be carried out acc to "First start" in the maintenance chart on page 17.

Since these items are crucial to the proper functioning of the engine from the very start, they are also listed below.

- 1. Checking the oil level (see page 19).
- 8. Checking the coolant (see page 24).

The coolant must contain some type of anti-corrosive in order for the cooling system not to be exposed to attack.

The anti-corrosive should be *Scania Anti-corrosive* and/or glycol. The glycols we recommend contain nitrite-based anti-corrosive.

- -In a cooling system *without* glycol, use water and 3-4 % by volume of *Scania Anti-corrosive*.
- -In a cooling system *with* glycol but *without Scania Anti-corrosive* use water and 30-40 % by volume of glycol.
- At a glycol content exceeding 40 % by volume *no Scania Anti-corrosive* may be added.

Note. A glycol content exceeding 50% will not increase the antifreeze properties.

- In a cooling system with 10-30 % by volume of glycol, also *Scania Anti-corrosive* should be added to obtain adequate corrosion protection.

IMPORTANT! Do not top up using water only or glycol only.

Should the glycol or anti freeze content decrease, the freezing and corrosion protection will diminish.

Always top up using pre-mixed coolant.

We recommend glycol with nitrite-based anti-corrosive, having the following supplier designations:

BASF 9313

Shell AF 402

Shell AF 511

Dow 82 413 FS

or similar.

- 14. Checking the fuel level (see page 31).
- 17. Checking the battery fluid level (see page 40).
- 18. Checking the battery charge (see page 40)
- 20. Checking the coolant level monitor (see page 41).
- 21. Checking the temperature monitor (see page 42).
- 22. Checking the oil pressure monitor (see page 43).
- 23. Checking the stop function (see page 43).
- 24. Checking the tension of the V-belts (see page 45).

Composition of the coolant:

Water

3-4 volume% anti-corrosive

(Scania Anti-corrosive and/or glycol)

When the engine is stopped after running for the first time coolant should be topped up.



WARNING

Block starting device when working on the engine.
If the engine starts, there is a great RISK OF INJURY.

Checks before running

Carry out "Daily maintenance" according to the maintenance diagram on page 17 before running.

Starting the engine

If the fuel tank has been run empty or if the engine has been out-of-use for a long time, bleed the fuel system (see page 31).

- Engines with a mechanical stop control: Put the stop control in operating position.
- Open the fuel tap, if fitted.
- Disengage the coupling (does not apply for engines with a fixed coupling, e.g. generating sets).
- Engines with a battery master switch: Switch on the power with the battery master switch.
- Set the speed control to full speed. (Does not apply to generating sets.)
- Start the engine.

At temperatures below 0 °C:

Note Use only start aids that are recommended by Scania.

- The starter may not be used for more than 30 seconds at a time. It must then be left to rest for 2 minutes.

If engine is equipped with flame start:

- Operation of flame start *without time relay*: Depress the control button which also functions as pre-heating button (max. 45 s). The plugs continue to glow as long as this control button is kept depressed after that the engine has started. Maximum time is 5 minutes.
- Operation of flame start *with time relay*: Depress the pre-heating button (max. 45 s). Release the pre-heating button when the engine is started. The time relay keeps the glow plugs connected for 5 minutes. If shorter time for connection is desired, depress the cancellation button. The key must be put into neutral (0) if the start attempt fails.

Note If the engine is equipped with INTERLOCK button, it must be pushed until the engine has reached sufficient oil pressure. Otherwise the engine will be stopped.

- Generating sets should be loaded as soon as possible after start in order to eliminate the risk for white smoke.
- Set the speed control to a suitable low idling speed before the engine reaches 1 000 r/min (does not apply for generating sets).
- Warm up the engine at moderate load. A moderate load on a cold engine will give better combustion and more rapid warm-up than running the engine unloaded.

Running

Regularly check the instruments and warning lights.

Engine speeds

0 - 500 r/min

red sector:

non-permissible speed, passed when

starting and stopping.

500 - 700 r/min

yellow sector:

low idling speed.

700 - 2200 r/min

green sector:

normal operating speed.

Max. torque and min. fuel consumption in the speed range 1 200 - 1 600 r/min. There is less wear and tear on the engine at low

operating speeds.

2200 - 2600 r/min stripe yellow/green: unsuitable operating speed.

2600 - 3000 r/min red sector:

non-permissible engine speed.

Coolant temperature

The correct coolant temperature in operation is:

70 - 93 °C for systems working at atmospheric pressure.

70 - approx. 100 °C for pressurized systems.

Too high a coolant temperature will lead to engine damage. Reduce the load to cool the engine. Unless the temperature drops, stop the engine and examine the fault.

In long-term operation at idling speed or at very low power utilization the engine temperature may not reach 70 °C, although the temperature will rise at greater loading.

Cooling system with Scania radiator and expansion tank of plastic material must not have a pressurized system i. e. pressure cap may not be used on the expansion tank.

Oil pressure

Maximum oil pressure:

with warmed-up engine.above 800 r/min

6 bar

Normal oil pressure:

with warmed-up engine at operating temperature

3 - 6 bar

Minimum oil pressure:

with warmed-up engine at 800 r/min

0.7 bar

At engine speeds below 800 r/min, too low oil pressure may be indicated without danger.

Oil pressures below 0,7 bar at engine speeds above 800 r/min will lead to engine damage. The engine must be stopped at once.

Charge warning light

If the warning light illuminates at operation:

Check / adjust the alternator drive belts, maintenance item 24, page 45. If the charge warning light remains on, the alternator or electrical system may be defective.

A high oil pressure (in excess of 6 bar) is normal when starting from cold.



STOPPING THE ENGINE

- 1. Allow the engine to run unloaded for a few minutes in case it has been run at a high continuous load.
- Stop the engine with the stop control. Engines with a stop solenoid are stopped with the stop button. Keep the stop button pushed in until the engine is has come to a stand-still.
- 3. Engines with battery master switch: Switch off the power supply with the battery master switch. (Does not apply to stand-by gen sets).
- 4. Set the starter switch to "0". (Does not apply to stand-by gen sets).

Emergency stop

There is a handle marked "STOP" in the solenoid linkage system. Pull the stop solenoid linkage system manually to the stop position if engine cannot be stopped with the stop solenoid.

CLUTCH

Engagement

- The engine speed should not exceed 800 r/min and the time for engagement must be less than 3 seconds.
- Push the lever forward (towards the engine) to the inner end position stop with as little disc slippage as possible.
- When the lever reaches the self-retaining position, a slight snatch is felt.
- Adjust the clutch if it slips.

IMPORTANT! Clutch slip raises the temperature and damages the linings. It is therefore vital for the operating torque to be within specified limits. Se tillverkarens anvisningar.

Disengagement

- The engine speed must not exceed 800 r/min.
- Pull back the lever (away from the engine) to the inner end position stop with as little disc slippage as possible.
- When the lever leaves the self-retaining position, a slight snatch is felt.

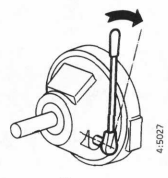
WARNING If the output shaft of the clutch turns (e.g. in a multi-engine installation with other engines running) the clutch might be pulled into engaged position on its own.

THIS CAN LEAD TO INJURY and engine damage.

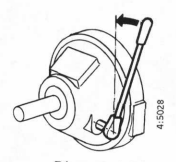
Therefore, always block the clutch in declutched position if there is a risk that the output shaft starts to turn.

There is a risk of turbocharger damage and after-boiling if the engine is stopped at once.

The power supply must not be cut before the engine has stopped.



Engagement



Disengagement

The end position of the clutch lever must not be obstructed by control arrangements.

CHECKS AFTER RUNNING

- Check that the power supply has been cut with the battery master switch and that the starter switch is set to "0".
- Top up the fuel tank. Ensure that the filler cap and the areaaround it is clean so that the fuel is not polluted
- Unless the cooling system contains glycol, it must be drained if there is a risk of freezing, see page 25.
- Close the sea water tap, if any.
- When there is a risk of freezing, the sea water circuit must be drained.
- At temperatures below 0 °C: Prepare for the next start by connecting engine heater (if any).

WARNING

Always block the clutch in declutched position, if there is a risk that the output shaft can begin to turn. If the engine starts, there is a great RISK OF INJURY.

MAINTENANCE

The maintenance program comprises 27 items, divided into the following main groups:

Lubrication system	page 18
Cooling system	page 21
Air cleaner	page 29
Fuel system	page 31
Electrical system, monitors, batteries, etc	page 32
Miscellaneous	nage 44

The maintenance is split into the following intervals:

Daily maintenance

Maintenance before the first start

Maintenance after the first 50 hours of operation

Maintenance after the first 600 hours of operation

Periodical maintenance every 50 hours of operation (carried out at 50, 100, 150, 200 h, etc.)

Periodical maintenance every 200 hours of operation (carried out at 200, 400, 600, 800 h, etc.)

Periodical maintenance every 400 hours of operation (carried out at 400, 800, 1200, 1600 h, etc.)

Periodical maintenance every 1200 hours of operation (carried out at 1200, 2400, 3600 h, etc.)

Periodical maintenance every 2400 hours of operation (carried out at 12400, 4800 h, etc.)

Periodical maintenance every 4800 hours of operation (carried out at 4800, 9600 h, etc.)

Maintenance every year

Maintenance every 2nd year

Maintenance every 5th year

ENGINES WITH FEW OPERATING HOURS

Standby gen-sets and similar that are not used regularly should be test run and checked in accordance with the unit manufacturer's instructions

The engine is first run up to operating temperature and then the following maintenance items should be performed:

- 1. Checking the oil level.
- 5. Checking the coolant level.
- 10. Checking the vacuum indicator,
- 14. Checking the fuel level.
- 17. Checking the battery fluid level.
- 18. Checking the battery charge.
- 19. Cleaning the batteries.
- 25. Search for leakage, remedy if required.

For engines with few operating hours which are not subjected to periodical maintenance according to the chart in page 17, maintenance must be carried out according to "Every year" "Every 2nd year" "Every 5th year"

MAINTENANCE DIAGRAM

		Fir	First time at		1	1	Inte	rval			At	lea	east	
	Daily	First start	50 h	ч 009	50 h	200 h	400 h	1200 h	2400 h	4800 h	Every year	Every 2nd year	Every 5th year	
LUBRICATION OIL SYSTEM, page 19 1. Checking the oil level			70											
2. Engine oil change	-	-		-	\vdash	•1	_	-			-			
3. Cleaning the oil cleaner	+				-	1	-	-			-			
4. Changing the turbo filter					-	1		-			-			
COOLING SYSTEM, page 22 5. Checking the coolant level													Ť	
6. Checking the anti-corrosion bars 4)	+	-			-	•5								
7. Checking the impeller of the sea-water pump 4)	+				-		•5				•			
8. Checking the coolant.		•			1		-				•			
9. Cleaning the cooling system		-			-					•1			•	
AIR CLEANER, page 29	+	-			\vdash			-		-			Ť-	
10. Check reading the vacuum indicator	•													
11. Cleaning the pre-filter			11				•1						•	
12. Cleaning or changing the filter element								•3					•	
13. Changing the safety cartridge									•				•	
FUEL SYSTEM, page 31							10							
14. Checking the fuel level	•	•												
15. Cleaning the prefilter and changing the main filter	0.7							•1					•	
16. Checking the injectors									•		•			
ELECTRICAL SYSTEM, page 40 17. Checking the fluid level in the batteries		•				•2					•			
18. Checking the battery charge		•				•2					•			
19. Cleaning the batteries						•2					•			
20. Checking the coolant level monitor		•						•			•		al.	
21. Checking the temperature monitor		•						•			•			
22. Checking the oil pressure monitor		•						•			•			
23. Checking the stop function		•					•				•			
MISCELLANEOUS, page 44 24. Checking the V-belts		•		141		•					•			
25. Checking tightness, adjusting if needed	•													
26. Checking/adjusting the valve clearances				•				•						
27. Changing (or cleaning) the valve for closed crankcase ventilation										•				

- 1. More frequently if needed.
- For engines with few hours of operation, see page 16.
 Sooner if the vacuum indicator alerts (is red).
- 4. Applies only to "M" engines with sea-water pump.
- 5. Guide value. Depends on the aggressivenes of the sea-water.

LUBRICATION OIL GRADE

The oil should at least meet the requirements of one of the following classifications of oil:

- Service CE according to API
- CCMC D4 or D5
- Check with your local oil supplier that the oil forfills these demands.
- Stated oil change intervals apply unless the sulphur content of the fuel exceeds 0.7 % by weight.
- Viscosity according to the figure.
- At very low ambient temperatures: Consult your Scania workshop to avoid starting difficulties.

Oil analysis

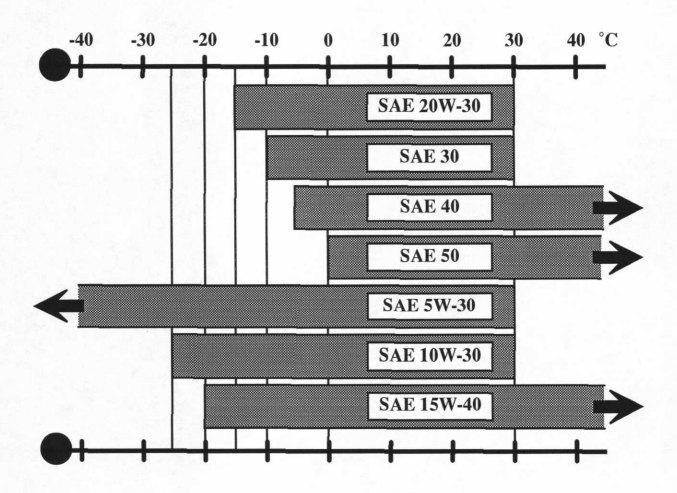
Some oil companies can perform an engine oil analysis. During this analysis, the total base number (TBN), total acid number (TAN), fuel dilution, water content and viscosity are measured, as well as the amount of wear particles and soot in the oil.

The result of a number of analyses forms the basis of arriving at a suitable oil change interval.

With changed conditions a new oil analysis program has to be carried out to establish new change interval.

Additives must not be used.

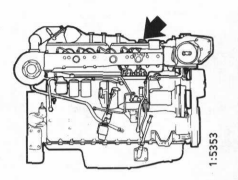
The oil should be suitable for all temperature variations until the next oil change.



1. Daily: CHECK OIL LEVEL

Before checking the oil level: Allow the engine to be stopped for at least 5 minutes.

- Correct level is between the marks on the dipstick. Top up when the oil level drops to the lower mark.
- Correct grade, see "Lubrication oil grade" (page 18).



Checking the oil level with the engine running

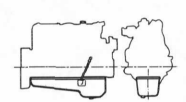
On some engines, the oil level can be checked with the unit running:

- Remove the oil filler cap to depressurise the crankcase.
- Check the level on the dipstick. Correct level: 10 mm under min or max mark.



If the engine is running in particularly dusty conditions change oil more frequently.

- Pump out oil with drain pump while engine is warm.
- Top up with oil.
- Check the level on the dip stick.



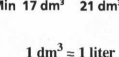
 $0 \, \text{mm}$

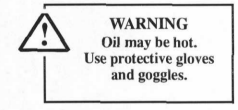
10 mm

Max 30 dm³ Min 22 dm³



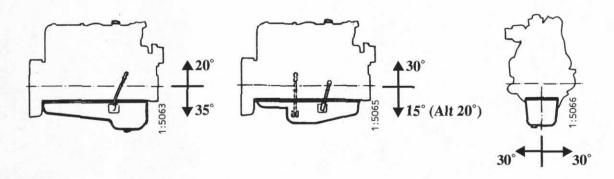
Max 23 dm³ Min 17 dm³





Maximum inclination angles at operation

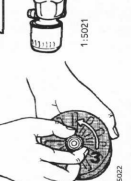
Maximum allowable inclination angles at continues operation depend on the type of oil sump being used. See figure.



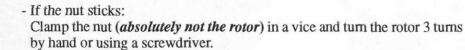
3. Every 200 hours: CLEANING THE OIL CLEANER (together with oil change)

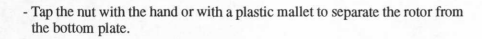
- Undo the nut and remove the cover.

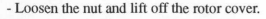




- Lift out the rotor and undo the nut for the rotor cover 3 turns.

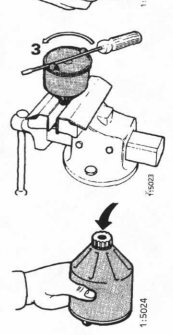






- Carefully pry the strainer loose from the bottom plate.

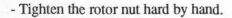
- Scrape off the deposits on the inside of the rotor cover. Lack of deposits means that the cleaner is not functioning.
- Clean more often if they are thicker than 20 mm.







- Clean all parts in diesel fuel.
- Place the O-ring in the rotor cover. *It must be undamaged*. Replace it if necessary.
- Assemble the rotor.



- Put back the rotor.
- Check that it rotates easily.
- Check that the O-ring in the cover is undamaged. Hard or damaged O-ring must be changed.
- Tighten the cover hard by hand

If the nut is tightened with a tool, either the rotor shaft, the cover or the nut may be damaged.

Functional check

The rotor rotates very fast and should carry on rotating after the engine is stopped.

- Stop the engine when it is warm.
- Listen for the hum of the rotor or try to feel the cleaner housing vibrating.

The rotor *normally rotates 30-60* s after the engine has been stopped.

- If not, dismantle and check.











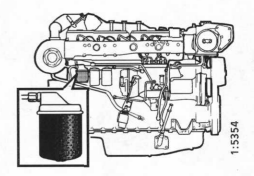
4. Every 200 hours: CHANGE THE TURBO FILTER

(together with oil change)

- Remove and discard the old filter.
- Oil the rubber gasket and fit a new Scania genuine filter.
- Tighten the filter by hand.

Never use a tool. The filter may be damaged and the circulation hampered.

- Start the engine and check the tightness.



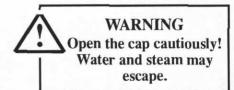
5. Daily: CHECKING THE COOLANT LEVEL

- Open the cap of the expansion tank (övre delen av värmeväxlaren) and check the coolant level.
- Correct level:
- Warm engine: The coolant should reach the lower edge of the filler neck.
- Cold engine: The level should be 10 20 mm below the lower edge of the filler neck.
- For other makes of expansion tank, follow the manufacturer's instructions.
- Top up if necessary, see item 8.

Note When filling large amounts of coolant:

Never fill cold coolant when the engine is warm.

This may cause cracks in the engine.



Always fill premixed coolant.

6. Every 200 hours: CHECKING THE ANTI-CORROSION BARS

(Only engines with heat exchanger)

- Drain the sea-water circuit and check the anti-corrosion bars (protective anodes). Location acc. to picture on page 5.
- Scrape off all loose deposits on the anode.
- Change a bar with less than half the material left. A new bar is 55 mm long with a diameter of 17 mm.

If the bars are badly corroded, the check should be carried out more often, e.g. every 100 hours.

7. Every 400 hours: CHECKING THE IMPELLER OF THE SEA-WATER PUMP

(Only engines with heat exchanger)

- Shut the sea valve if the sea-water pump is located below the water line.
- Drain the sea-water circuit.
- Remove the cover of the sea-water pump.
- Check that the vanes of the impeller are not worn or damaged.

Changing the impeller.

- Pull off the impeller using extractor 98 482 (Scania special tool).
- Fit a new impeller and the cover. Check that the cover sealing is not damaged or hard.

Note A spare impeller should be kept aboard.

If stationary for a long period the impeller may be deformed. Therefore change the impeller before starting up or remove it before long standstills. See also "Long-term storage".



8. Every 1200 hours: CHECKING THE COOLANT

Check the coolant according to the following procedure:

- a) Check that the coolant is clean and transparent.
- b) Kontrollera korrosionsskyddshalten.
- c) In case there is a risk of freezing: Check the glycol content.

For further specification of the coolant composition, see "Start and running".

Composition of the coolant:

Water

3-4 % anti-corrosive by volume

(Scania Anti-corrosive and/or glycol)

a) Checking that the coolant is clean and tansparent

Collect some coolant in a vessel and check that it is clean and transparent.

If the coolant is polluted or cloudy, consider a change of coolant.

The water used in the coolant must be free from dirt, calcium and salts. Use drinking water with a pH value of 6-9.

b) Checking the anti-corrosive content

A sufficiant content of anti-corrosive (inhibitor) in the coolant is essential to obtain sufficient protection against corrosion in the cooling system.

The correct anti-corrosive content is 3-4 % by volume. The anti-corrosive protection should be Scania Anti-corrosive and/or glycol anti-freeze. The content of anti-corrosive should be calculated in acc. with the formula:

Glycol content vol.% + Scania Anti-corrosive vol.% = 3-4 vol.% 10

A check of the anti-corrosive content is simple to carry out by using an analysis kit available from every Scania workshop. For part No., see fig.

If the content proves to be too low:

- Fill Scania Anti-corrosive according to the description on the analysis kit or fill with glycol.

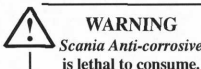
The analysis kit only works when the glycol has a nitrite-based inhibitor.

Only Scania Anti-corrosive must be used in our engines.

If the analysis kit for measuring the inhibitor content is not available, 1.0 % by volume of Scania Anti-corrosive should be added every 1200 hours of operation.

Tightness check

Scania Anti-corrosive is fluorescent if illuminated by ultrviolet light, Leaks can easily be spotted then.



WARNING Scania Anti-corrosive

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The analysis kit can only be used for nitritebased glycols

Premixed coolant should be used when topping up the cooling system.

Never fill just water, Anti-corrosive or glycol separately.



c) Checking the glycol content

In case there is a risk of freezing, check the glycol content of the coolant.

- In a cooling system *with* glycol but *without Scania Anti-corrosive* use water and 30-40 % by volume of glycol to obtain adequate corrosion protection.
- In a cooling system with 10-30 % by volume of glycol, also *Scania Anti-corrosive* should be added to obtain adequate corrosion protection.
- 30 % glycol provides anti-freeze protection down to -18 °C. In case further protection is needed, consult the table below for the protection offered by different glycol contents.

We recommend anti-freeze glycol with a nitrite-based inhibitor, having the following supplier designations:

BASF 9313

Shell AF 402

Shell AF 511

Dow 82 413 FS or similar.

Note Always top up with glycol if the glycol content is less than 30 % by volume, corresponding to a freezing temperature of -18 °C.

Use the table below to calculate the correct amount of glycol.

More glycol than 50 % by volume does not improve the protection.

The table states when ice begins to form. Solid freezing commences at considerably lower temperatures, see figure.

When ice has started to form in the coolant, disturbances will often occur without there being a risk of damage.

The engine must not be loaded hard when ice has started form.

Example (see figure):

The coolant contains 30 % glycol by volume.

Ice starts to form at -18 °C.

At -30 °C there is a risk of damage.

A

Fryspunkt °C	-7	-10	-14	-18	-24	-30	-38	-46	Kylsystemets
Volym% glykol	15	20	25	30	35	40	45	50	volym, dm ³
	-5	6	8	9	11	12	14	15	30
	6	8	10	12	14	16	18	20	40
	- 8	1()	13	15	18	20	23	25	50
	()	12	15	18	21	24	27	30	60
	11	14	18	21	25	28	32	35	70
	12	16	20	24	28	32	36	40	80
	14	18	23	27	32	36	41	45	90
	15	20	25	30	35	40	45	50	100
Cl-1-1-1-3	17	22	28	33	39	44	50	55	110
Glykol dm ³ (liter)	18	24	30	36	42	48	54	60	120
(11101)	20	26	33	39	46	52	59	65	130
	21	28	35	42	49	56	63	70	140
	23	3()	38	45	53	60	68	75	150
	24	32	40	48	56	64	72	80	160
	26	34	43	51	60	68	77	85	170
	27	36	45	54	63	72	81	90	180
	29	38	48	57	67	76	86	95	190
	30	40	50	60	70	80	90	100	200

A= Area to be avoided. Only used to calculate the quantity of glycol. Freezing points of the coolant at different glycol content



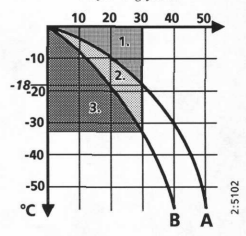
WARNING

Ethylene glycol is lethal to consume.

Avoid glycol coming into contact with hte skin.

Do not mix different makes of glycol.

Volym-% glykol



Properties of glycol Example with 0-30 % glycol by volume

Curve A: Freezing starts
Curve B: Solid freezing starts

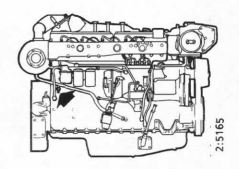
- 1. Safe area
- 2. Disturbances may occure (ice formations)
- 3. Coolant frozen

Premixed coolant should be used when topping up the cooling system.

Never fill just water, anticorrosive or glycol separately.

Changing the coolant

- 1. Remove the filler cap on the expansion tank.
- 2. The coolant is drained off at two points:
- The "lowest point" of the cylinder block, see figure.
- The "lowest point" of the cooling system: A plug at the bottom of the oil cooler.
- 3. Close the taps.
- 4. Fill up with coolant through the filler neck of the expansion tank. Mix the coolant according to instructions in page 24.



The cooling system must absolutely not be cleaned using sodium hydroxide.

There is a risk of damage to alaluminum parts.

9. Every 4800 hours: CLEANING THE COOLING SYSTEM

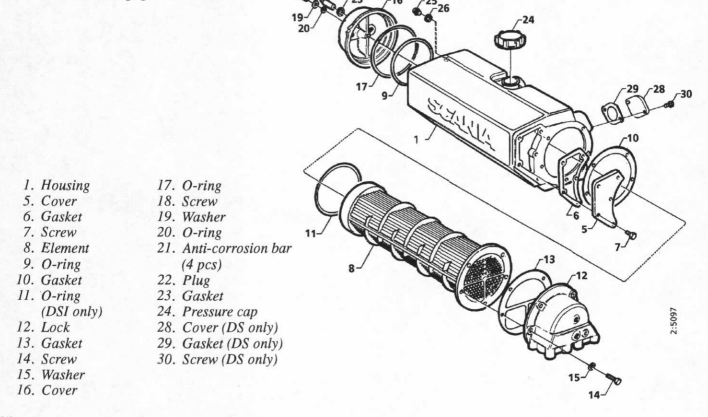
External cleaning

Heat exchanger

- 1. Drain the engine cooling system. See "Changing the coolant".
- 2. Drain the sea-water circuit.
- 3. Remove the hose and pipe connections to the heat exchanger.
- 4. Disassemble the heat exchanger according to the figure.
- Clean the outside of the element. Use a kerosene-based engine cleaning agent.
- 6. Any deposits inside the pipes can be removed mechanically with a round bar.
- 7. Assemble the heat exchanger. Replace hard and damaged O-rings.
- 8. Fit the hose and pipe connections.
- Fill up with coolant acc. to instructions in page 24.

Note

In the heat exchanger between housing and element, springs and clips are attached. They are not shown in the picture.



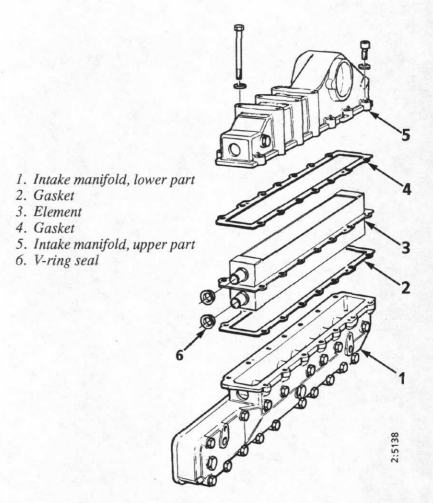


Charge cooler

- 1. Drain the engine cooling system. See "Changing the coolant".
- 2. Loosen the intake air pipes.
- 3. Remove the hose and pipe connections to the charge cooler.
- Disassemble the charge cooler according to the figure.
 Be careful do not cause damage to the water connections.
- 5. Clean the outside of the element. Use a kerosene-based engine cleaning agent.
- 6. Assemble the charge cooler. Replace V-ring seals.
- 7. Fit the hose and pipe connections.
- 8. Fill up with coolant acc. to instructions in page 24.

The cooling system must absolutely not be cleaned using sodium hydroxide.

There is a risk of damage to aluminium parts.



Engines without heat exchanger (keel-cooling)

- 1. Check the radiator / tubes on the inside and outside of the hull.
- 2. Clean, if necessary, with a suitable agent, e.g. kerosene-based engine cleaning agent. or carefully scrape off deposits on external tubes.

Be careful not to damage radiator or cooling tubes.

Internal cleaning

To remove oil and grease

- If possible, run the engine warm and drain the cooling system afterwards.
- Remove the thermostats.
- Fill the system with a solution of liquid dish washing machine detergent and clean warm water. Mixture proportion 1% (0,1/10 1).
- Run the engine warm for approx.20-30 min. Remember the cab heating system, if any.
- Drain the cooling system.
- Fill the cooling system again with clean, warm water and run the engine warm for approx. 20-30 min.
- Drain all the water from the system.
- Put back the thermosatat.
- Fill up with coolant as per specification in page 24.

To remove deposits

- If possible, run the engine warm and drain the cooling system afterwards.
- Remove the thermostat.
- Fill the system with warm water mixed with one of the radiator cleaning fluids on the market based on sulphamine acid and containing dispersant additive. Follow the instructions from the manufacturer regarding mixture proportion and time for cleaning.
- Run engine for the prescribed time and then drain the cooling system.
- Fill the cooling system again with clean, warm water and run the engine warm for approx. 20-30 min.
- Drain all the water from the system.
- Put back the thermostat.

Fill up with coolant as per specification in page 24.



WARNING

When handling cleaning agents for cooling systems:
Study any warning text on package.

10. Daily: CHECKING THE VACUUM INDICATOR

15043

If the red plunger of the vacuum indicator is fully visible, change or clean the filter element of the air cleaner, see item 12.

11. Every 200 hours: CLEANING THE AIR CLEANER PREFILTER

- 1. Undo the overcentre catches and remove the prefilter.
- 2. Remove the plastic cover of the prefilter and clean the parts.
- 3. Check that the plastic cover is undamaged and that it seals against the air cleaner housing when fitted.
- 4. Assemble the air cleaner.

Make certain the "TOP" marking on the prefilter is located correctly.

12. Every 1200 hours: CLEANING OR CHANGING THE FILTER ELEMENT

Note Earlier if the vacuum indicator is red (plunger visible).

Filters with a replaceable filter element:

Disassembly

- 1. Remove and clean the prefilter according to item 11.
- 2. Remove the retaining nut and lift out the filter element.
- 3. Change or clean the filter element.

Note Cleaning the element always incurs a risk of damage. The element may be cleaned up to four times. After cleaning, the dust collecting capacity is not as good as for a new element.

4. Put a mark on the filter element each time it is cleaned.

Cleaning the filter element

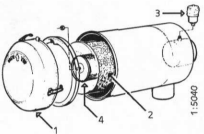
- Blow clean the element carefully from the inside using dry compressed air. Note This filter element may not be cleaned using water.

Checking

- Insert an inspection lamp into the filter element and check from the outside that there are no holes or cracks in the filter paper.
- Change the filter element even if it is only slightly damaged. Otherwise there is a great risk of engine damage.

Assembly

- 1. Assemble the air cleaner in the reverse order.
- 2. Reset the red plunger of the vacuum indicator by pressing the button.



- 1. Prefilter with cover
- 2. Filter insert
- 3. Low pressure indicator
- 4. Safety cartridge

Air cleaner with prefilter

Only use Scania genuine air filters.

Change a damaged filter element.

There is a great risk of engine damage if the filter element is defective.

Do not remove the safety cartridge unnecessarily.



Filter with a non-replaceable element

(only for keelcooled engines)

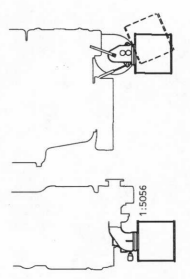
Cleaning

The filter must not be cleaned more than 3 times. Mark the filter after each cleaning.

Wash in a solution of water and about 1 % mild detergent.

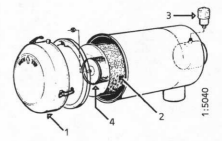
- 1. Pour the washing solution through the outlet of the filter and turn the filter at the same time so that the solution runs through the filter against the direction of the air flow.
- 2. Let the filter soak in the solution for five minutes, then lift it up and allow the solution to run out
- 3. Rinse the filter in about 30 litres of clean water of a temperature of 30 40 °C. Pour the rinse water into the filter in the same way as the washing solution.
- 4. Lift up the filter and allow the water to run out.
- 5. Repeat the procedure until the rinsing water is clean.
- 6. Let the filter dry in a warm place for 48 hours or so.





13. Every 2400 hours: CHANGING THE SAFETY CARTRIDGE

- 1. Remove the prefilter and clean it, see item 11.
- 2. Remove the retaining nut and lift out the filter element.
- 3. Change or clean the filter element, see item 12.
- 4. Remove the retaining nut and lift out the safety cartridge.
- 5. Fit a new Scania genuine safety cartridge
- 6. Assemble the air cleaner in the reverse order.tätning



- 1. Prefilter with cover
- 2. Filter insert
- 3. Low pressure indicator
- 4. Safety cartridge

Air cleaner with prefilter

Never clean the safety cartridge.

14. Daily: CHECKING THE FUEL LEVEL

- Top up if needed.
- If the tank has been run empty, bleed the fuel system, see item 15.

Observe extreme cleanliness when working on the fuel system
Otherwise breakdowns may occur and the injection system be damaged.

15. Every 1200 hours: CHANGING THE MAIN FILTER

Fuel tanks

Drain off water from the fuel tanks.

Main fuel filter

The main filter consists of two filter units connected in parallel.

- Wash the filters on the outside and undo them.
- Tighten the new filters by hand.

Never use tools to tighten the filters. The cartridges may be damaged and the fuel flow hampered.

- Bleed the fuel system as described below.
- Start the engine and check the tightness.

Bleeding the fuel system

- Open the bleeder screw 1 on the main filter unit.
- Pump with the hand pump 2 until bubble-free fuel flows from the bleeder screw.
- Tighten the bleeder screw. Pump another few strokes with the handle.

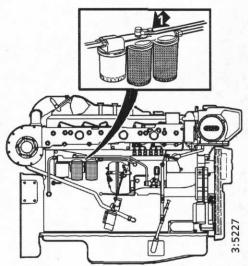
If there are starting difficulties after the bleeding . . .

- Loosen the overe-flow valve 3 on the injection pump (at the arrow) half turn and make another attempt to start.

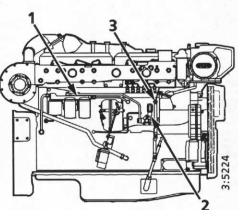
If the engine still does not start. . . .

- Pump with the hand-pump until bubble-free fuel flows at the overflow valve.

Tighten the over-flow valve when the engine has started.



Använd endast Scania original bränslefilter





16. Every 2400 hours: CHECKING THE INJECTORS

The injectors should be reconditioned by trained personnel with access to the necessary equipment at least once a year or every 2400 operating hours.

Removal

- Clean the area around the injector and the connections including clamps and brackets.
- 2. Remove the delivery pipe bundle and the fuel return lines.
- 3. Remove the injector.
- 4. Fit protective plugs to injector and delivery pipe.
- 5. Lift out the seal washer from the bottom of the injector seat if it does not come out with the injector.
- 6. Fit a protective plug to the injector seat in the cylinder head.

Clean the injector and check/adjust in a nozzle tester.

Correct opening pressure, see Technical data, page 52.

Assembly

- Check that no old seal washer remains and fit a new seal washer in the bottom of the injector seat.
- 2. Fit a new O-ring to the sleeve nut and a new seal ring under the sleeve nut.
- 3. Fit the injector.
- 4. Tighten the sleeve nut with 70 Nm (7.0 kgf m).
- 5. Fit the delivery pipe and tighten its cap nut with 20 Nm (2.0 kgf m). Fit the clamps and brackets.

Ensure that the delivery pipes are fitted without any tension and that the cone is aligned in the union.

6. Attach the fuel return lines. Tighten screws with 11 Nm (1.1 kgf m).

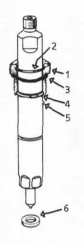
ELECTRICAL SYSTEM

We here describe the Scania standard electrical systems.

The electrical system consists of alternator, starter motor, stop solenoid, sensors/monitors, junction box with relays and automatic fuse, extension cable and instrument panel.

The locations appear in the figure below.

Note The locations of the instrument panel, junction box and batteries (not illustrated) vary depending on the installation.

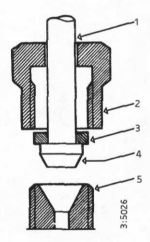


- 1. Cap nut
- 2. O-ring
- 3. O-ring
- 4. Stop ring
- 5. Dowel
- 6. Sealing washer

The delivery pipes may not be bent.

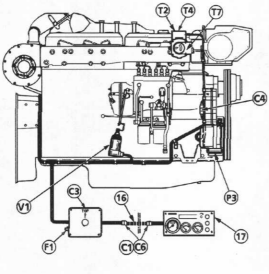
3:5022

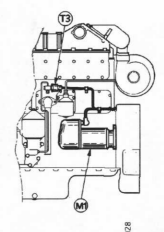
All clamps must be refitted



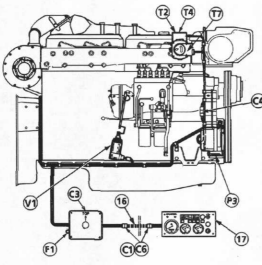
- 1. Pressure pipe
- 2. Cap nut
- 3. Washer
- 4. Sleeve
- 5. Connection on injector or injection pump

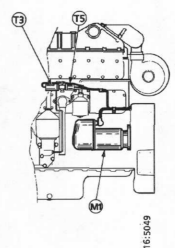
Pressure pipe connection



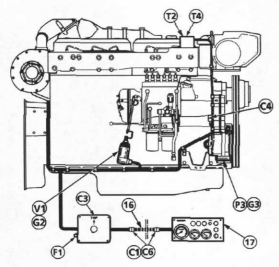


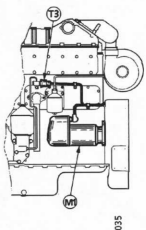
2 pole electrical system





2 pole SjöV classified electrical system



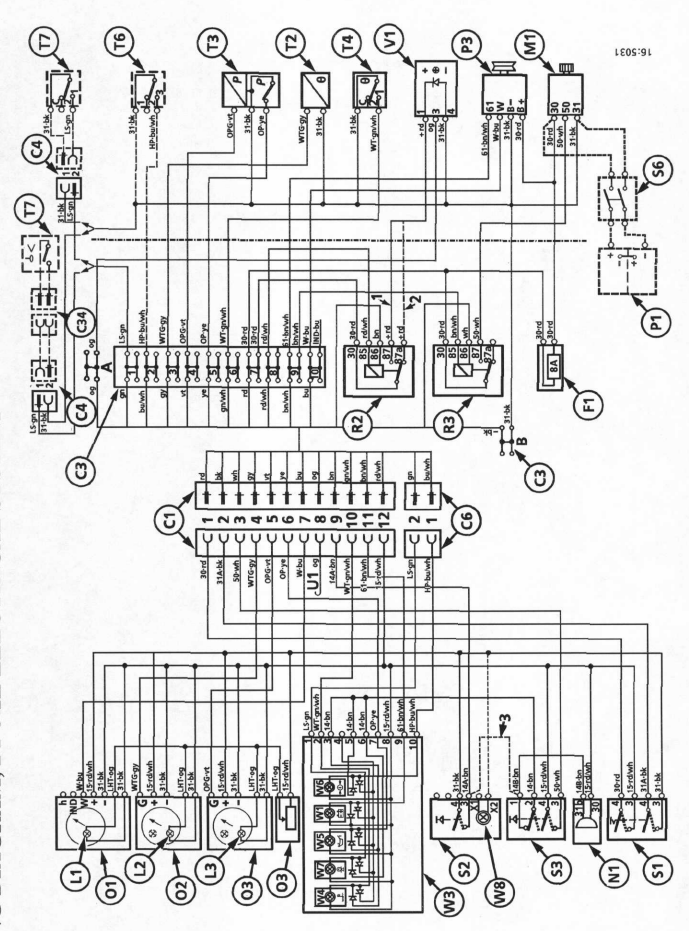


1 pole electrical system

- C1. Connector
- C3. Junction box
- C4. Connector
- C6. Connector
- F1. Automatic fuse
- F2. Automatic fuse
- G2. Earth connection*
- G3. Earth connection*
- M1. Starter
- P3. Alternator
- T2. Temperature sensor
- T3. Oil pressure sensor
- T4. Temperature monitor
- T5. Oil pressure monitor
- T7. Coolant level monitor**
 V1. Stop solenoid
- 16. Extension cable
- 17. Instrument panel

^{* 1} pole electrical system

^{** 2} pole



Pos.	Component		Pos.	Component	
CI	Connector	12 pole	T2	Sensor	Coolant te
C3	Junction box	12 pole	T3	Sensor / monitor	Oil pressu
2		2 pole	T4		Coolant te
9D	C6 Connector	2 pole	*9L	T6* Monitor	Hydraulic
C34		2 pole	*LL		Coolant le
FI	Automatic fuse	8 A			
			UI	Spare line	
L1		Tachometer (BA7s-24V-3W)			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L2	Instrument lighting	Temp. gauge (BA9s-24V-2W)	V1	V1 Stop solenoid	
L3		Oil pressure gauge			
		(BA9s-24V-2W)	W3	Warning light panel	
			1111		2

Optional equipment and accessories

are dashed in the diagram.

Wire designation

Stop solenoid "pulled for operation"

Stop solenoid "pulled to stop"

For automatic shut-off at fault, connect connector C7

T2 Sensor	Coolant temperature
T3 Sensor / monitor	r Oil pressure
T4	Coolant temperature
T6* Monitor	Hydraulic pressure
T7*	Coolant level
U1 Spare line	
	V SEE
V1 Stop solenoid	
W3 Warning light panel	anel
W1	Charge (24V-1.2W)
W4	Coolant temp. (24V-1.2W)
W5 Warning light	Oil pressure (24V-1.2W)
W6	Hydraulic pressure (24V-1.2W)
W7	Coolant level (24v-1.2w)
W8*	Extra equipment

15D• bn - 1				cross-section										
15D	rking	our	Wire cross-sectional area	Unless otherwise stated, the wire cross-section area is 0.75 mm ²	Colour codes for wires	Colour	Black	Brown	Blue	Green	Grey	Orange	Pink	Red
	Wire marking	Wire colour	Wire cro	Unless of area is 0.	Colour	Code	bk	pu	pn	gu	gy	go	pk	ьц

Colour	Colour codes for wires
Code	Colour
bk	Black
pu	Brown
pn	Blue
gn	Green
gy	Grey
go	Orange
pk	Pink
rd	Red
vt	Violet
wh	White
ye	Yellow
-	The state of the s

Instrument

02

03

Tachometer with time

Starter

Buzzer

Z M

01

recorder

Temperature gauge

Oil pressure gauge

Instrument lighting

Rheostat

\$5

S3

Optional

Battery master switch

*9S

Key, off-on-start

Stop Start

Switch

S2

S1

Stop solenoid

Starter

Relay

R2 R3

28 V, 55 A

Alternator

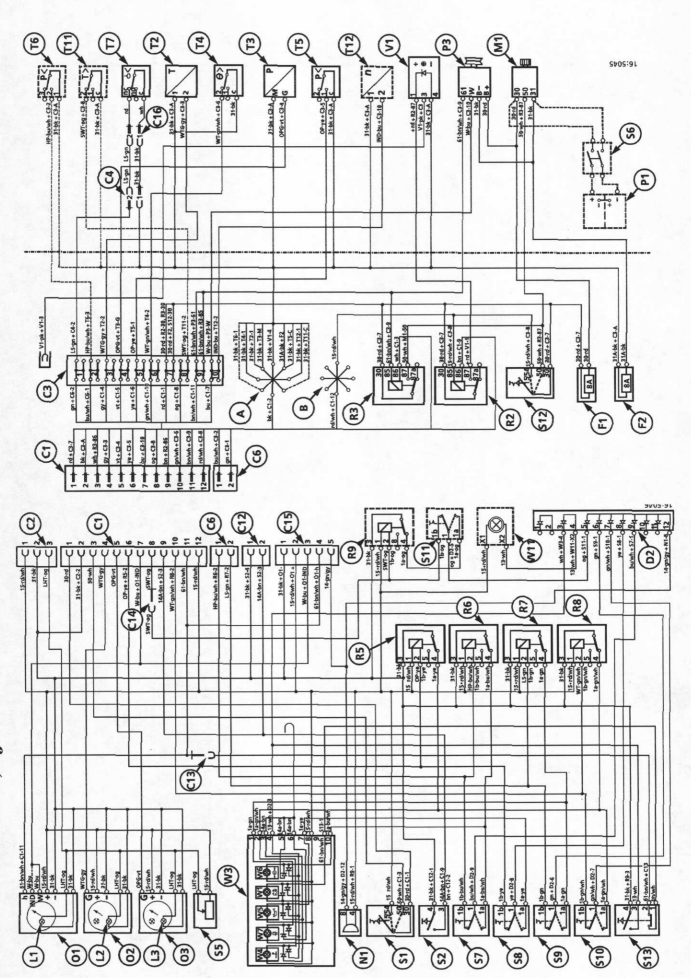
P3

Battery

P1

2x12 V





Optional equipment and accessories are dashed in the diagram.

Pos. Component

12 pole

Pos. Component

3 pole

Connector

C2

12 pole

Junction box

C3

2 pole
2 pole
2 pole
1 pole
1 pole

Wire cross-sectional area

Unless otherwise stated, the wire cross-sectional area is 0.75 mm²

Colour	Colour codes for wires
Code	Colour
bk	Black
bn	Brown
pn	Blue
gu	Green
gy	Grey
g0	Orange
pk pk	Pink
rd	Red
vt	Violet
wh	White
ye	Yellow

2	Variatel			
31	ney swilcii	0-ON-Start	Ontio	Ontional earn
S2	Switch	Stop	are da	are dashed in
\$5	Rheostat	Instrument lighting		
*9S	Battery master switch	Optional		
S7		Hydraulic pressure alarm		
88		Oil pressure alarm		
68	Switch	Coolant level alarm		
S10		Coolant temperature alarm		
\$11*		Sea water temperature alarm	Wire marking	ırking
S12	Key switch	0-ON-Start	Wire colour	OIIT
S13	Switch	Test of warning lights		
T2	,	Coolant temperature	Wire cross-secti	ss-sec
T3	School	Oil pressure	;	
T4		Coolant temperature	- Unless otherwis area is 0.75 mm	otherwi
TS		Oil pressure		
*9L	Monitor	Hydraulic pressure, backslag	Colour codes f	codes
T7		Coolant level	Code	Colon
T11*		Sea water temperature	於	Black
T12	Frequency sensor		hd	Brown
VI	Stop solenoid		pq	Blue
W3	Warning light		gn	Green
	panel		gy	Grey
W1		Charge (24v-1.2w)	go	Orang
W4		Coolant temp. (24v-1.2w)	pk	Pink
W5		Oil pressure (24V-1.2W)	rd	Red
*9M	Warning light	Hydraulic pressure (24V-1.2W)	vt	Violet
W7		Coolant level (24V-1.2W)	wh	White
W11*		Sea water temperature	ye	Yellov

Alarm, coolant temperature Alarm, sea water temperature

Alarm, hydraulic pressure

R6 Relay

R5

R3

R2

Alarm, oil pressure

Alarm, coolant level

M

Oil pressure gauge(BA9s-24V-2W)

Temp. gauge (BA9s-24V-2W)

Instrument

L2

lighting

Tachometer (BA7s-24V-3W)

6 pole

C13 Connector

C15 C15 C16

C12

92 Ce

7

2 pole

8 A

Automatsäkring

Diodenhet

D2

FI

F2

Tachometer with time recorder

Temperature gauge

Instrument

02

01

Starter Buzzer

Z

Alternator

P3

03

28 V, 55 A

Oil pressure gauge

Stop solenoid

Starter

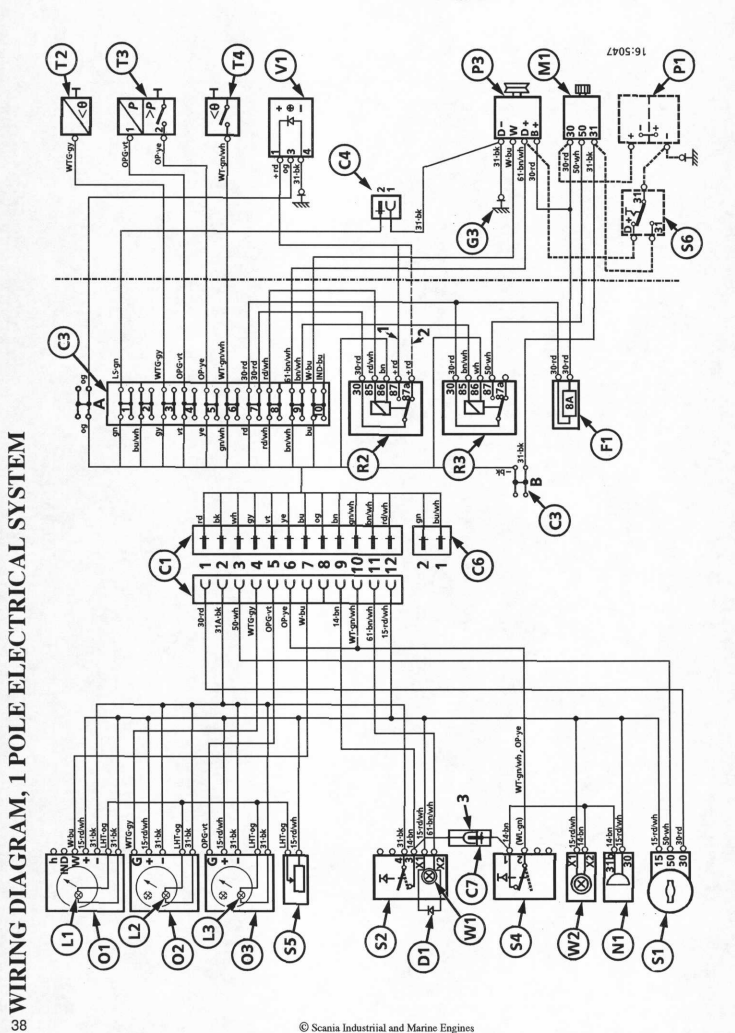
2x12 V

Battery

P1

R9*

R7 R8



Pos.	Component		Pos.	Component		Ston colenoid "milled to eton"
C	Connector	12 pole	R2		Stop solenoid	does or pound promotes does
3	Junction box	12 pole	R3	Relay	Starter	Stop solenoid "pulled for operation
2		2 pole				7.
S	Connector	2 pole	S1		Key, off-on-start	connect connector C7
73		1 pole	SZ	Switch	Stop	
C34		2 pole	S4		Interlock	Optional equipment and accessor
DI	Diode		SS	Rheostat	Instrument lighting	are austrea in the auglain.
Ī	Automatic firse	∀ 8	98	Battery master switch	Option	
						15D• bn - 1
G		Batteries	- T2	Sensor	Coolant temperature	•
G2	Earth connection in	Stop solenoid	T3	Sensor / monitor	Oil pressure	Wire marking
G3	engine	Alternator	- T4	Monitor	Coolant temperature	Similar Simila
			T7	Monitor, 2 pole	Coolant level	Wire colour
L		Tachometer (BA7s-24V-3W)				
L2		Temp, gauge (BA9s-24V-2W)	V1	Stop solenoid		Wire cross-sectional area
L3	Instrument lighting	Oil pressure gauge				Unless otherwise stated, the wire cross-sect
		(BA9s-24V-2W)	W1	Warning light	Charge (BA9s-24V-2W)	area is $0.75 \mathrm{mm}^2$
			W2	111911 9111111111	Master (BA9s-24V-2W)	Colour codes for wires
M1	Starter					Code Colour
Z	Buzzer					\top
						bn Brown
01		Tachometer with time recorder				
03	Instrument	Temperature gauge				
3 8		Oil among country				gy Grey
3		On pressure gauge				og Orange
						pk Pink
L L	Battery	2x12 V				rd Red
B3	Alternator	28 V, 55 A				vt Violet
						wh White
						ye Yellow

17. Every 200 hours: CHECKING THE BATTERY FLUID LEVEL

- 1. Remove all the filler plugs and check the fluid level in all cells.
- 2. Top up with distilled water to 10 15 mm above the plates.

18. Every 200 hours: CHECKING THE BATTERY CHARGE

Note! Every 200 hours applies for generating sets and equivalent. Other installations every 1200 hours.

- Check the density with a hydrometer.

The density of a fully charged battery should be:

1.280 at +20°C

1.294 at 0°

1.308 at -20°C

- If the density is lower than 1.20, the battery must be recharged. A discharged battery will freeze at -5 °C.

Avoid crash charging. The battery will become damaged in the long run.

19. Every 200 hours: CLEANING THE BATTERIES

Note! Every 200 hours applies for generating sets and equivalent. Other installations every 1200 hours.

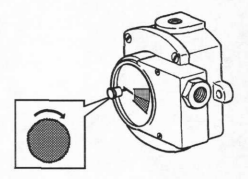
- 1. Clean batteries, cables and terminals.
- 2. Check that all terminals are tight.
- 3. Smear poles and terminals with vaseline.



20. Every 1200 hours: CHECKING THE COOLANT LEVEL MONITOR (optional)1.Start the engine.

- 2. Check level monitor by turning "TEST" knob to the right.
- 3. Automatic shut-off at fault: The engine will stop and the buzzer will sound if level monitor is faultless.

Not automatic shut-off at fault: The buzzer will sound if level monitor is faultless.



C = Common connection

NC = Connection NC C breaks at to low collant level

NO = Connection NC C makes at to low coolant level

2-pole level monitor



21. Every 1200 hours: CHECKING THE TEMPERATURE MONITOR

Alternative 1

- 1. Drain off enough coolant to enable the temperature monitor to be removed.
- 2. Remove the wires of the temperature monitor.
- 3. Remove the monitor.
- 4. Put back the wires on the monitor.
 - 1-pole monitor; connect a cable between earth and monitor.
- 5. Hold the sensing body of the monitor in water and heat the water slowly (approx. 1° per minute) e.g with an immersion heater.
- 6. Set the starter switch to "ON". Check with a thermometer that the warning lamp comes on or that the alert is given at the right temperature.

Correct temperature is stamped into the hexagon of the monitor.

Tolerance is \pm 3° for 1 pole and 2 pole monitor.

Alternative 2

- 1. Remove the wiring from the temperature monitor if it has been wired for automatic shut-off at fault.
- Note There is a grave risk for engine damage caused by after-boiling if the engine stops at too high a coolant temperature.
 - Remove the sea-water pump impeller and run the engine unloaded or with a small load until coolant temperature rises to working temperature range of the monitor.
 - 3. Connect ohm-meter or buzzer to the monitor and check that the monitor makes/breaks at correct temperature.

Correct temperature is stamped into the hexagon of the monitor.

Tolerance is \pm 3° for 1 pole and 2 pole monitor.



16:5006

1-pole temperature monitor





C = Common connection

1 = Connection C - 1 makes at stamped temperature

2 = Connection C - 2 breakes at stamped temperature

2-pole temperature monitor

22. Every 1200 hours: CHECKING THE OIL PRESSURE MONITOR

Alternative 1

Connect an ohmmeter to the oil pressure monitor and check when starting and stopping the engine that the monitor breaks/makes at the correct pressure.

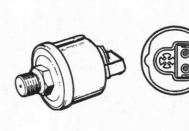
Alternative 2

Monitor connected for automatic shut-off at fault:

- 1. Start the engine.
- 2. Check on the oil pressure meter that the oil pressure rises.
- 3. Stop the engine manually (use the emergency stop).
- 4. Check on the oil pressure gauge at what oil pressure the stop solenoid pulls. Correct pressure: 0.7 bar for 1 and 2 pole monitor and 1.0 bar for 2 pole combined sensor/monitor.

Monitor connected to the warning light/buzzer:

- 1. Set the starter switch to "ON" and check that the buzzer / warning light comes on.
- 2. Check with the engine running that the buzzer / warning light goes out when the oil pressure är over 0.7 bar for 1 and 2 pole monitor and 1.0 bar for 2 pole combined sensor/monitor.



G = Connection for sensorWK = Connection for monitor

1-pole combined sensor / monitor for oil pressure





WK

 $M = Earth\ connection$

G = Connection for sensorWK = Connection for monitor

2-pole combined sensor / monitor for oil pressure





C = Common connection

1 = Connection C - 1 makes at stamped pressure

2 = Connection C - 2 breakes at stamped pressure

2-pole pressure monitor

23. Every 400 hours: CHECKING THE STOP FUNCTION

Make certain the stop solenoid is activated and stops the engine both at a stop signal from the stop button and by the temperature, coolant level and oil pressure monitors if these are wired for automatic shut-off at fault.

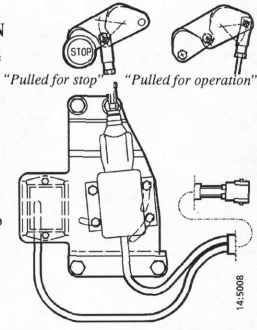
Miscellaneous

CHECKING THE STOP SOLENOID STOP POSITION

At replacement of the stop solenoid or if stop function is not satisfactory, the following should be checked (the figures illustrate the stop control with the engine in the stop position):

Stop position at "Pulled for stop".

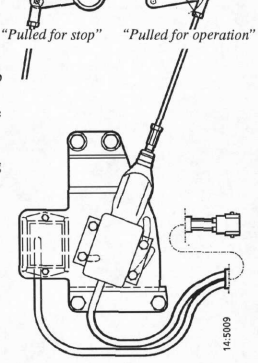
- Engage the stop solenoid by electrical means, red at + and black at -, and activate it so that it is pulled fully without installing the link yoke in the stop lever bracket. Note At polarity reversal the timer module will be damaged.
- Turn the stop control to the stop position and adjust the length of the link until the hole in the link yoke aligns with the hole in the bracket on the stop lever.
- Put the link bolt into position and check that there is a small clearance when the stop lever is in the stop position and with the stop solenoid activated.
- Tighten the lock nuts securely against the link yokes. Also check the position of the stop solenoid on the bracket so that the centre lines of the stop solenoid and the link coincide.
- Check the function by starting the engine and then stopping it by activating the stop solenoid.



Installation on 11 engine with RO/ROV-E governor

Stop position at "Pulled for operation".

- Engage the stop solenoid by electrical means, red at + and black at -, and activate it so that it is pulled fully without installing the link yoke in the stop lever bracket. Note At polarity reversal the timer module will be damaged.
- With the stop lever in the operation position: Adjust the length of the link until the hole in the link yoke aligns with the hole in the bracket on the stop lever.
- Put the link bolt into position and tighten the lock nuts securely against the link yokes. Also check the position of the stop solenoid on the bracket so that the centre lines of the stop solenoid and the link coincide.
- Check the function by starting the engine and then stopping it by breaking the power supply to the stop solenoid.



Installation on 11 engine with RSV governor

CHANGING A BATTERY

Removal

- 1. Remove the minus cable (-) from the battery (cable to earth connection).
- 2. Remove the plus cable (+) from the battery (cable to starter motor).

Fitting

- 1. Attach the plus cable (+) to the battery (cable from starter motor).
- 2. Attach the minus cable (-) to the battery (cable from earth connection).

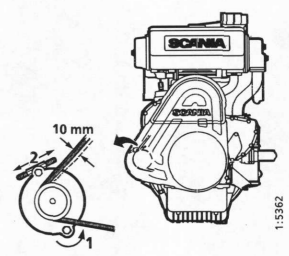
24. Every 200 hours: CHECKING/ TENSIONING THE V-BELTS

Correctly tensioned V-belts can be deflected about 10 mm with a pressure of 35-50 N (depending of the free length of the belt) when pressing on one belt.

Change worn or damaged belts

- 1. Undo the mounting bolts.
- 2. Set the right tension with the adjusting bolt.

Do not overtighten.

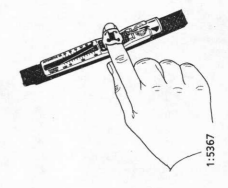


Measuring with belt tension gauge Krikit (Part No. 587 495)

- 1. Reset gauge by pressing in measuring arm.
- 2. Place gauge on drive belt halfway between two pulleys.
- 3. Press until gauge clicks.
- 4. Read off indication.

Recommended tension on Scania genuine drive belts when checking is 300 N.

At replacement of belts a somewhat higher (10-15%) tension should be used.



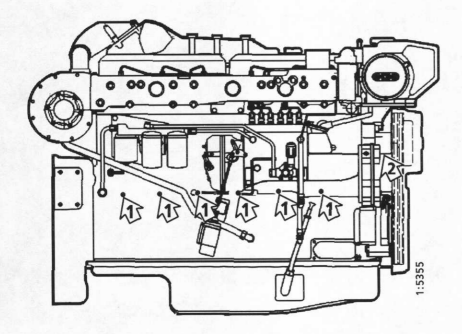
25. Daily: CHECKING FOR TIGHTNESS, REMEDIES

- Start the engine.
- Check tightness of lubrication, coolant, sea-water, fuel, air and exhaust systems.
- Tighten or change defective connections. Check tell-tale holes 1 which indicate if the O-ring between cylinder liners and crankcase are leaking, see figure.
 - a) If coolant is leaking, the two top O-rings are defective.
- b) If lubrication oil is leaking, the bottom O-ring is leaking.
- Check that drain hole 2 in the coolant pump is not clogged, see figure. If coolant is leaking, change the pump seal.

A slight leakage during the running-in period is normal (seals and O-rings are lubricated with soap or oil when fitted).

Such leakage disappears after a while.

If the leakage is major, consult the nearest Scania workshop.





26. Every 1200 hours: CHECKING/ ADJUSTING THE VALVE **CLEARANCES**

WARNING

Block starting device when working on the engine. If the engine starts, there is a great RISK OF INJURY

Checking and adjusting of the valve clearances should also be carried out after the first 600 hours of operation.

The valve clearances should be adjusted on a cold engine, at the earliest 30 minutes after the engine has been stopped.

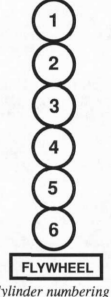
Alternative 1

- Set the 1st cylinder to TDC by turning the engine manually in the direction of rotation until both valves are closed.
- Adjust both valves. The correct clearance is given on the instruction plate on one of the rocker covers:

Cylinder 1	Intake and exhaust
2	In
3	Ex
4	In

- Set 6th cylinder to TDC by turning the engine manually one turn in the direction of rotation.
- Adjust following valves:

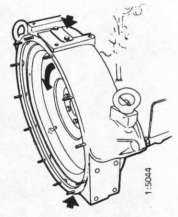
Cylinder 2	Ex
3	In
4	Ex
5	In
6	In and ex



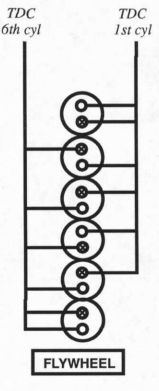
Cylinder numbering

Alternative 2

- Set 1st cylinder to TDC by turning the engine manually in the direction of rotation until both valves are closed.
- Adjust both valves for 1st cylinder. The correct clearance is given on the instruction plate on one of the rocker covers.
- Continue in the same manner with the other cylinders in the order 5 3 6 - 2 - 4 (firing order) by turning the engine 1/3 of a turn in its direction of rotation for each adjustment.



Note The upper opening for reading does not exist on silumin housings.



O Intake valve

Exhaust valve

Covers for reading through the flywheel housing



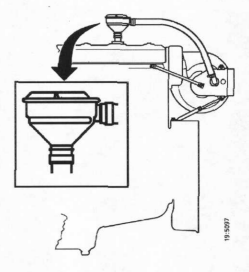
27. Every 4800:e hours: CHANGING (or CLEANING) THE VALVE FOR CLOSED CRANKCASE VENTILATION.

Alternative 1:

Change the valve at the prescribed interval.

Alternative 2:

- Remove the valve at the prescribed interval.
- Clean the valve by putting it in a bath of diesel fuel over night. Then rinse it a few times in diesel fuel and let the diesel run out.
- Reinstall the valve.
- A cleaned valve may be run for *max*. 2400 hours and should then be replaced or cleaned again.
- The valve may be re-used (cleaned) a *maximum* of *two times* (4800 hours) after the first 4800 h.



LONG-TERM STORAGE

If the engine is not to be used for a long period, special measures must be taken to prevent corrosion in the cooling system, in the fuel system, in the combustion chamber and exterior attacks of corrosion.

Normally, the engine can be left for up to six months without damage. If stationary longer, the procedure described below should be followed, giving a protection that lasts about four years.

The preparations for storage imply:

- Thorough engine cleaning.
- Running the engine for a while on special fuel, with special lubricating oil and special coolant to obtain the preservatory effect.
- General preparation of the engine for storage (filters changed, lubrication, etc.).

Preservative coolant

If the engine is stored with a full cooling system, the coolant should contain 50 % glycol by volume. If the engine is stored with a drained cooling system, a glycol without a nitrate-based inhibitor should be used, e.g. BASF G 105, BASIN 43-43.

Note! Only glycol, no water.

Note! After the cooling system has been drained, nitrate-based inhibitors give off ammonium gas which may damage brass components, e.g. monitors and sensors.

Preservative fuel

Use diesel fuel mixed with Lubrizol 560A or equivalent, Mix 1 cm³ (ml) of Lubrizol 560A into 10 dm³ (litres) of fuel.



HANDLING OF LUBRIZOL 560A

Dangerous

Contains aromatic hydrocarbons

Use evacuation if there is a risk of gas forming.

Use protective goggles and gloves when handling. Do not wear soaked clothes.

After splashes in the eyes Rinse with a soft water jet (at least 15 min). Get in touch with a doctor.

After skin contact: Wash with soap and water

After inhaling: Fresh air, rest and warmth

Flammable: Plash point + 27 °C.
In case of fire: Extinguish using carbon dioxide, powder or foam.

Storage: In well sealed vessels in a cool and dry place. Keep out of reach of children!

Preservative oil

A suitable preservative oil can be obtained from most oil companies. Example: Dinitrol 40 or equivalent.

Preparations for storage

- Drain and flush the cooling system. Fill with preservative coolant.
- Warm up the engine with the ordinary fuel. Stop the engine and drain the lubrication oil.
- Change fuel filters and turbo filter, if fitted.
- Fill preservative oil in the engine to the minimum mark on the dipstick.
- Mix the preservative fuel in a can. Loosen the fuel line from the suction line of the feed pump and connect a hose from the can.
- Loosen the fuel line at the overflow valve and connect a return hose to the can.
- Start the engine and run it at about 1000 r/min for 20 25 minutes (does not apply to single-speed engines).
- Stop the engine, remove the hoses and connect the ordinary fuel lines.
- Lubricate the valve mechanism genereously with preservative oil.
- Remove the injectors and mist lubricate by spraying preservative oil into each cylinder, *not more than 30 cm*³ (*ml*).

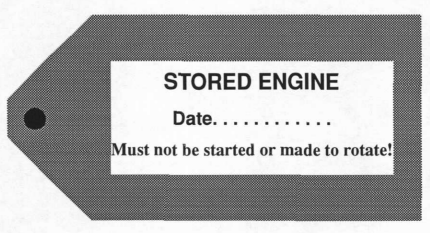
 Run the engine a few turns with the starter motor. Spray a *little* more into each cylinder.

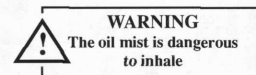
The engine must then not be turned. Fit the injectors.

- Drain the preservative oil from the engine. New lubricating oil can be fitted right away or when the storage is terminated.
- Drain off the coolant, unless the engine is to be stored with a filled cooling system. Plug and tape all open coolant connections (unless the system is fully assembled).
- Drain the sea-water system on engines with heat exchanger.
- Remove the sea-water pump impeller and lubricate the contact surfaces (against cover, bottom and housing) with vaseline. Alternatively, the impeller may be removed until the engine is de-stored.
- Air cleaner: Clean or change the filter element.
- Cover the air intake and the exhaust outlet.
- Alternator and starter motor:

Mist lubricate with water-expelling anti-corrosive oil, CRC 226, LPS1, or equivalent.

- Mist lubricate bare metal exterior engine parts, first with penetrating preservative oil, e.g. Dinitrol 25B, then with Dinitrol 112 or equivalent.
- Put a clear sign on the engine stating the date of preservation and that the engine must not be started or made to rotate.





Batteries

Remove the batteries for preservative charge at a charging station (does not apply to batteries which, according to the manufacturer, do not require charging during the storage). The same applies also during storage of shorter duration, even though the engine is not preserved as described above.

Storage

After the preparations, the engine should be stored in a dry and warm place (room temperature).

The engine is to be stored in a dry and warm place (room temperature)

The engine prepared for storage must not be started or made to rotate.

De-storing the engine

(measures to be taken when engine is put into operation)

- Remove the plugs and the tape from the cooling system connections, air intake and exhaust oulet.
- Fill coolant in the system, see page 12.
- Check the oil level in the engine or, alternatively, fill new engine oil.
- Turn the engine a few turns with the injectors removed. At the same time, generously lubricate the valve mechanism with push rods and tappets.

NOTE! The engine must turned with the injectors removed so that excessive preservative oil can be pressed out of the cylinders.

- Fit the injectors.
- Drain the preservative fuel from the main fuel filter.
- Bleed the fuel system.
- Wash off all preservative oil applied externally with washing liquid.
- Fit the sea-water pump impeller if it has been removed.

TECHNICAL DATA

GENERAL	DS11 DSI11
Number of cylinders	6 in line
Bore mm	127
Stroke mm	145
Swept volume dm ³ (liter)	11,02
Number of main bearings	7
Firing order	1 - 5 - 3 - 6 - 2 - 4
Compression ratio	15:1 (high output=13,5:1)
Direction of rotation of the engine, seen from rear	Anti-clockwise
Valve clearance, cold engine intake valve mm exhaust valve mm	0.45 0.80
Weight: (without coolant and oil) engine with heat exchanger kg engine without heat exchanger (keelcooling) kg	1085 930 1135 965
Output	see "Engine record card"
LUBRICATION SYSTEM	
Max. oil pressure (warm engine at speeds over 800 r/min bar (kp/cm²)	6
Normal oil pressure (warm engine at operating speed) bar (kp/cm ²)	3 - 6
Min. oil pressure (warm engine at a speed of 800 r/min bar (kp/cm ²)	0.7
Oil capacity	see page 19



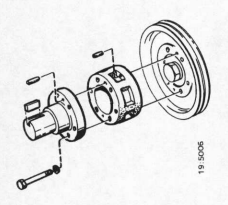
FUEL SYSTEM		DS11 DSI11		
Injection pump setting before TDC	n Br	See sign on t	he rocker cover	
Injector, opening pressure	bar (kp/cm ²)		300	
Low idling speed: with RQ/RQV-E governor with RSV governor	r/min r/min		500 700	
Maximum full load speed		See engine	e record card	
Fuel		Dies	el fuel ¹	
¹ see page 56			14 × 6-	
COOLING SYSTEM				
Number of thermostats			1	
Thermostat, opening temperature	°C		79	
Operating temperature: system working at atmospheric pressure pressurized system	°C °C		o - 93 ca 100	
Volume: with heat exchanger without heat exchanger (keelcooling)	dm ³ (liter) dm ³ (liter)		a 52 a 48	
ELECTRIAL SYSTEM				
System voltage	24			
Alternator, max amperage	55			
Starter output	kW (hp)	6,6 (9,0)		
Monitor settings: Oil pressure monitor Temperature monitor	bar (kp/cm ²) °C	1-pol: 0.7 ± 0.15 2-pol: 1.0 ± 0.15 Stamped into the hexagon		

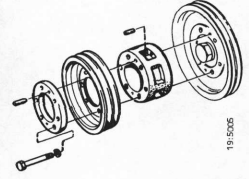
POWER TAKE-OFF

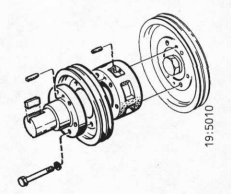
Front-mounted power take-off

A front-mounted power take-off is driven off the engine crankshaft. A clamp-cone joint is standard equipment. Optional is a polygon joint.

Alternative mountings according to the figure.



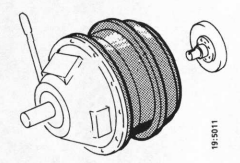




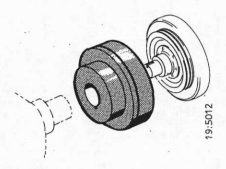
Stub shaft

Pulley (max 2 extra tracks)

Stub shaft and pulley



Flanged housing SAE3 for fitting industrial clutch*



Shaft stub or flanged driver for flexible coupling, type Centa A (size 30* or 50)

* Max. permissible torque utilization 400 Nm

Speed	Same as engine speed
Direction of rotation seen from the front	clockwise
Max permissible torque utilization:	
Clamp-cone joint	490 (50)
Polygon joint	635 (65)
Polygon joint with reinforced Nm (kpm)	1000 (100)

Note! The values given refer to driven units with an even torque and may only be regarded as guide values.

The maximum permissible torque is limited by the transmission capacity of the V-belts/couplings, but can never exceed the permissible torque of 490 Nm (50 kgf m), 650 Nm (65 kgf m) or 1000 Nm (100 kgf m) of the standard joints. See also Installation Instructions.

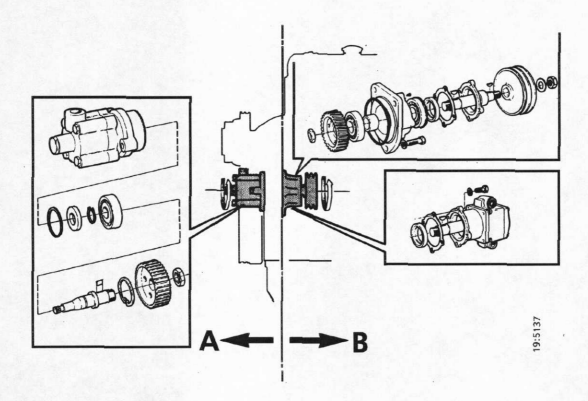
We recommend that a torsional vibration calculation is carried out if a front-mounted power take-off is to be used.

Side-mounted power take-off

Only for engines with keelcooling.

A side-mounted power take-off is driven by the timing gears of the engine.

Alternative solutions according to the figure.



Speed, rearward	0.865 x engine speed 1.6 x engine speed	
Direction of rotation (engine seen from the rear)	Clockwise	
Max. permissible torque utilization: A= Facing forward	Continously Intermittently	max. 70 Nm max. 100 Nm
B= Facing rearward	Continously Intermittently	max. 100 Nm max. 150 Nm

Note! The values given refer to driven units with an even torque and may only be regarded as guide values. See also Installation Instructions.

Note! Intermittent torque loading implies occasional torque peaks with a duration of max. 2 minutes. The total duration of the higher loading must not exceed 1/6 of the time the power take-off is operated.

Diesel fuel oil

The composition of the diesel fuel is very important for the proper functioning and service life of the engine and the injection pump. Also the engine output and the exhaust emissions depend on the fuel quality. The requirements and test standards for the most important properties are described in the service manual in a booklet that can be ordered at your Scania dealer or directly from Scania. The address to Scania is found on the cover.

In the table below you will find some of the most important properties:

Properties	Requirements
Viscosity at 40 °C	2.0 - 4.5 mm ² /s (cSt)
Density at 15 °C	0.80 - 0.86 kg/dm3
Sulphur (mass content)	max. 0,3 %
Cetane number	min. 49
Flash point	56 °C

Low-sulphur fuel

There are three different classes of low-sulphur fuels. Class 1 is free from sulphur and Class 2 has a very low content of sulphur. Compared to Class 3 (standard fuel) these fuels have lower density which condition will result in lower output. Only Class 1 fuel should be used together with a catalytic convertor.

Additives

At low ambient temperatures paraffins may form in the fuel (waxing) and clog the fuel lines and filters. The engine may then loose power or stop.

Usually winter fuel is available in cold climates. If needed, these properties can be improved *before* driving at low temperatures. Very low temperatures may still cause problems.

The cold weather properties can be improved if any of the following actions are taken *before the temperature drops:*

- 1. Lamp oil or kerosene: Max. 50 % may be added. Fill the additive first so that the fuel is mixed properly. In some countries, running on these fuels is prohibited.
- 2. **Petrol:** Only in an emergency and then no more than 30 %. Petrol reduces the cetane number of the fuel, which may lead to starting difficulties. Blue smoke is also emitted and the fuel consumption rises. Even very small quantities of petrol lower the flash point which also means a greater fire hazard.
- 3. Alcohol: 0.5 2 % to prevent the water in the fuel from freezing.
- 4. Light diesel: May be used for Scania engines in pure form or in the same manner as lamp oil to improve the cold starting properties of the fuel. Light diesel is a paraffin grade with a suitable cetane number and with a lubricating additive. Without the latter, the injection pump would seize.

Drain the fuel tanks and main fuel filters, clean the prefilter and change the main filters regularly.



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