

Workshop Manual Engine Family R750

| | R754EU4 | R756EU4 | R756IE3 | R754EU5 | R756EU5 | |
|----------------------------------|--------------------------|------------------------------|---------------------|--------------------------|--------------------------|--|
| R | | Common Rail Injection System | | | | |
| 750 | | l | Jnitary Displacemen | t | | |
| 4 (no. of cylinders) | 4 | х | x | 4 | х | |
| 6 (no. of cylinders) | х | 6 | 6 | x | 6 | |
| Turbocharged | yes | yes | yes | yes | yes | |
| I (Intercooler) | yes | yes | yes | yes | yes | |
| EU4 - Emissions Certification | EURO 4 EC/EPA Stage3A | EURO 4 EC/EPA Stage3A | x | x | х | |
| E3 - Emissions Certification | х | х | EC/EPA Stage3A | x | х | |
| EU5 - Emissions Certification | х | х | x | EURO 5 EC/EPA Stage3B | EURO 5 EC/EPA Stage3B | |



VM Order Number 42431133F Edition 9 - 10/2010



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INTRODUCTION

MODELS COVERED

R **754 and 756 EU4/EU5** common rail industrial engines are applied to vehicles of the road, such as road sweepers and trucks. **R 756 IE3** are applied to vehicles not of the road, agricultural and lifting application.

NOTICE TO USERS OF THIS MANUAL

Throughout this publication, Dangers, Warnings and Cautions (accompanied by the International HAZARD Sym-

bol Δ) are used to alert the mechanic to special instructions concerning a particular service or operation that may be hazardous if performed incorrectly or carelessly. OBSERVE THEM CAREFULLY!

These safety alerts alone cannot eliminate the hazards that they signal. Strict compliance to these special instructions when performing the service, plus common sense operation, are major accident prevention measures.

A DANGER

DANGER—indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.



WARNING—indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.



CAUTION—indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury or property damage. It may also be used to alert against unsafe practices.

This manual has been written and published by the Service Department of VM Motori to aid our dealers' mechanics and company service personnel when servicing the products described herein. We reserve the right to make changes to this manual at any time and without prior notice in accordance with the Company's policy of constant product improvement.

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A copy of this manual is available from VM Motori web site Customer Reserved Area "Extranet"

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Every reasonable effort is made to ensure that the VM Motori's publications are accurate, but nothing shown, described or referred to herein should be regarded as an infallible guide to the procedures, materials, specifications, dimensions, design or availability of any particular engine, nor does this publication constitute an offer for the sale of any particular engine. No liability can be accepted by the VM Motori or any Distributor or Dealer for any malfunction, damage, loss, injury or death caused by the use of incorrect or misinterpreted information, omissions or errors that may have arisen during the preparation of this workbook.

It is assumed that these personnel are familiar with industrial product servicing procedures.

Furthermore, it is assumed that they have been trained in the recommended service

procedures of VM Motori Products, including the use of mechanics' common hand tools and the special VM Motori or recommended tools from other suppliers.

We could not possibly know of and advise the industrial trade of all conceivable procedures and of the possible hazards and/or results of each method. Therefore, anyone who uses a service procedure and/or tool, which is not recommended by the manufacturer, first must completely satisfy himself that neither his nor the products safety will be endangered.

All information, illustrations and specifications contained in this manual are based on the

latest product information available at the time of publication. As required, revisions to this manual will be sent to all dealers contracted by us to service these products.

Refer to dealer service bulletins, warranty, owner manuals and installation manuals for other pertinent information concerning the products described in this manual.

Extranet area contained in VM Motori web site is another source of information.

h

Introduction



REPLACEMENT PARTS

Use of parts other than the recommended service replacement parts, will avoid the warranty on those parts that are damaged as a result.

▲ warning

When servicing the electrical, ignition and fuel systems, it is extremely important that all components are properly installed and tightened. If not, any electrical or ignition component opening would permit sparks to ignite fuel vapors from fuel system leaks, if they existed.

CLEANLINESS AND CARE OF PRO-DUCT

A VM Motori Product is a combination of many machined, honed, polished and lapped surfaces with tolerances that are measured in the thousands of a mm. When any product component is serviced, care and cleanliness are important.

Throughout this manual, it should be understood that proper cleaning and protection of

machined surfaces and friction areas is a part of the repair procedure. This is considered standard shop practice even if not specifically stated.

Whenever components are removed for service, they should be retained in order. At the

time of installation, they should be installed in the same locations and with the same mating surfaces as when removed.

Any time the intake or exhaust openings are exposed during service they should be covered to protect against accidental entrance of foreign material which could enter the cylinders and cause extensive internal damage when the engine is started.

It is important to note, during any maintenance procedure replacement fasteners must have the same measurements and strength as those removed. Numbers on the heads of the metric bolts and on the surfaces of metric nuts indicate their strength. American bolts use radial lines for this purpose, while most American nuts do not have strength markings.

Mismatched or incorrect fasteners can result in damage or malfunction, or possibly personal injury. Therefore, fasteners removed should be saved for reuse in the same locations whenever possible. Where the fasteners are not satisfactory for reuse, care should be taken to select a replacement that matches the original.

Personnel should not work on or under an engine that is suspended. Engines should be attached to work stands, or lowered to ground as soon as possible.





HANDLING PRECAUTIONS FOR ELECTRIC CIRCUITS ENGINE ELECTRONIC CONTROL UNIT

IN ORDER TO AVOID ECU DAMAGE PAY ATTENTION TO THE FOLLOWING INSTRUCTIONS:

- DO NOT CUT ENGINE VOLTAGE OFF DURING ENGINE OPERATION
- BEFORE CUT ENGINE VOLTAGE OFF THROUGH ELET-TRICAL DEVICES (BREAKERS, SWITCH, ETC.) WAIT FOR 30 SEC. AT LEAST SO THAT THE ECU CAN BE CARRIED OUT THE "AFTER-RUN" PROCEDURE
- DO NOT USE START BOOSTER TO LET START THE EN-GINE



It should be kept in mind, while working on the product, that the electrical systems are capable of violent and damaging short circuits or severe electrical shocks. When performing any work where electrical terminals could possibly be grounded or touched by the mechanic, the battery cables should be disconnected at the battery.

Before working on the electrical system, disconnect the (–) battery cable to prevent short circuits. **CAUTION**

Make sure the starter switch and lighting switches are OFF before disconnecting or connecting battery cable. Semiconductor components may otherwise be damaged.

When separating connectors, grasp the connectors themselves rather than the harnesses. To separate locking connectors, first push them in the direction of the arrows. To reconnect locking connectors, push them together until they click.

Before washing the engine, cover electrical parts to keep them dry. (Use plastic sheets or the like.) Keep water away from harness connectors and sensors and immediately wipe off any water that gets on them.

When applying a voltage to a part for inspection purposes, check that the (+) and (–) cables are connected properly then gradually increase the voltage from zero. Do not exceed the specified voltage.

Remember that control units and sensors do not necessarily operate on the battery voltage.

CAUTION









Introduction



• Do not pierce wire insulation with test probes or alligator clips when performing electrical inspections. Doing so can, particularly with the chassis harness, hasten corrosion.

INSPECTION OF HARNESSES

INSPECTIONS WITH CONNECTORS FITTED TO-GETHER

Waterproof connectors

• Connect an inspection harness and connector A between the connectors B of the circuit to be inspected. Perform the inspection by applying a test probe C to the connectors of the inspection harness. Do not insert the test probe C into the wire-entry sides of the waterproof connectors since this would damage their waterproof seals and lead to rust.

Non-waterproof connectors

Perform the inspection by inserting a test probe C into the wireentry sides of the connectors. An extra-narrow probe is required for control unit connectors, which are smaller than other types of connector. Do not force a regular-size probe into control unit connectors since this would cause damage.

INSPECTIONS WITH CONNECTORS SEPARATED Inspections on female terminals

Perform the inspection by carefully inserting a test probe into the terminals. Do not force the test probe into the terminals since this could deform them and cause poor connections.

Inspections on male terminals

Perform the inspection by applying test probes directly to the pins.

CAUTION .

• Be careful not to short-circuit pins together with the test probes. With control unit connectors, short-circuiting of pins can cause damage to the control unit's internal circuitry.

When using a multimeter to check continuity, do not



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Introduction



allow the test probes to touch the wrong terminals



INSPECTION OF CONNECTORS Visual inspection

Check that the connectors are fitted together securely

Check whether wires have been separated from their terminals due to pulling of the harness

Check that male and female terminals fit together tightly

Check for defective connections caused by loose terminals, by rust on terminals, or by contamination of terminals by foreign substances.

Checking for loose terminals

• If connector terminal retainers become damaged, male and female terminals may not mate with each other when the connector bodies are fitted together. To check for such terminals, gently pull each wire and see whether any terminals slip out of their connector housings.



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PRECAUTIONS FOR ARC WELDING

When arc welding is performed, current from the welder flows to ground via the vehicle's metal parts. Unless appropriate steps are taken, **this current can damage engine control units**, other electrical devices and wiring harnesses.

And any electrical device near the point on the vehicle to which the (–) cable of the welder is connected, might be largely damaged.

W REMOVE THE ELCTRONIC ENGINE CON-TROL UNIT FROM THE VEHICLE

Current flows backward as shown nearby

From battery (-) cable

To prevent damage to the battery and to electrical devices that are connected directly to the battery, it is essential to disconnect the battery's (–) cable.

Procedure

Turn the starter switch to the LOCK position.

Disconnect the battery's (–) cable.

Cover all parts of the vehicle that may be damaged by welding sparks.

Connect the welder's (-) cable to the vehicle as close as possible to the area being welded. Do not connect the welder's (-) cable to the cab if the frame is being welded, and vice versa.

Set the welding current in accordance with the part being welded.







SERVICE MANUAL - UPDATING

| Edition 0 _ 07 - 2007 | | | |
|-----------------------|--|---------------------|--------------------|
| DATE | | CHAPTER / PARAGRAPH | ACTION DESCRIPTION |
| dd/mm/yyyy | | | |
| 04/07/2007 | | | First Issue |

| | Edition 1 _ 11 - 2007 | | |
|--------------------|-----------------------|-------------------------------------|--|
| DATE gg/mm/aaaa | | CHAPTER / PARAGRAPH | ACTION DESCRIPTION |
| 28/11/2007 | | Maintenance / Engine Specifications | updating: API and ACEA engine oil specifications regarding all engine models of R750 family |
| | | | modification: engine oil change quantity (oil filter cartridge included), concerning all engine versions, with counter balancer shaft and oil pan with major capacity |
| | | | Insertion: new DPF particulate filter cleaning proce- dure using an electrical oven |
| | | Engine Block / Crankshaft | Insertion: crankshaft tech drawing about R756 |
| | | | |

| | Edition 2 _ 03 - 2008 | | | |
|--------------------|---|--|--|--|
| DATE gg/mm/aaaa | CHAPTER / PARAGRAPH | ACTION DESCRIPTION | | |
| 14/03/2008 | Maintenance / Engine Oil | Added important note about 2 different oil pan capa- cities on R750 engines. Take care during engine oil change and filling. | | |
| | | | | |
| | | | | |
| | Basic Engine / Fractured connecting Rod | New paragraph "Fractured Connecting Rod" | | |
| | Specia Tools | Added spare parts code about socket for removal alternator pulley | | |
| | Labour Time Guide | Added labour time for cleaning DPF filter with com- pressed air | | |
| | Exhaust Side / Turbocharger | Added note about failure of turcharger: with an important oil leakage into exhaust side evaluate a cleaning of DPF Filter | | |

| Edition 3 _ 04 - 2008 | | | |
|-----------------------|--|---------------------|---|
| DATE | | CHAPTER / PARAGRAPH | ACTION DESCRIPTION |
| dd/mm/yyyy | | | |
| 23/04/2008 | | Special Tools | Inserted: Electrical Owen for DPF Filter cleaning, Engine test harness. |
| | | | Updated the Diagnostic Tool P/N |
| | | Introduction | Inserted: Handling Precautions for Electric Circuits, Precautions for Arc Welding |
| | | | |
| | | | |
| | | | |



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Edition 4 _ 07- 2008

| DATE dd/mm/yyyy | CHAPTER / PARAGRAPH | ACTION DESCRIPTION |
|--------------------|-------------------------------|---|
| 23/07/2008 | Special Tools | Inserted: Compression Tester Adapter Tool. |
| | | Inserted: Break out Box Tool. |
| | Timing Side / Crankshaft gear | Heating of crankshaft gear before installing it on crankshaft |
| | Introduction | Warning about ECU safeguard |

Edition 5_ 09 - 2008

| DATE dd/mm/yyyy | CHAPTER / PARAGRAPH | ACTION DESCRIPTION |
|--------------------|---------------------|---|
| 08/09/2008 | Engine Block | Inserted: new chapter "Crankcase", inspection procedure of balance shaft assembly plugs and their caulking. |
| | | |

| Edition 6 _ 12- 2008 | | | |
|----------------------|--------------|----------|--|
| DATE | CHAPTER / P | ARAGRAPH | ACTION DESCRIPTION |
| dd/mm/yyyy | | | |
| 17/12/2008 | Introduction | | Inserted: indication DO NOT use START- BOOSTERS to let start the engine |
| 17/12/2008 | Maintenance | | Inserted: required conditions about: DPF filter cleaning with electrical oven service regeneration through diagnostic tool |



| Edition 7 _ 03- 2010 | | | |
|----------------------|--|---------------------|--|
| DATE | | CHAPTER / PARAGRAPH | ACTION DESCRIPTION |
| dd/mm/yyyy | | | |
| 22/01/2010 | | General Information | Updating of engine codes about R750 EURO5 engines family |
| | | Maintenance | ENGINE SPECIFICATIONS: updating of R754EU5 R756EU5 engine models |
| | | | MAINTENANCE SCHEDULE: updating of maintenance chart about engines model EURO5 |
| | | | ENGINE OIL: |
| | | | updating of ACEA oil specifications about engines EURO 5 |
| | | | added delete procedure about ENGINE OIL DILUTION function |
| | | | AIR FILTER: maintenance procedure about engines EURO5 |
| | | | DPF DIESEL PARTICULATE FILTER : description of DPF filter about engines EURO 5. |
| | | Timing Side | "PTO" IDLER GEAR: updating of Loctite 572 on PTO cover gears bolt threads |
| | | | OIL PUMP: updating of dimensions about R750 EURO 5 engine models |
| | | Basic Engine | CYLINDER HEAD VALVE SEAT: updating of dimensions about R750 EURO 5 engine models |
| | | Injection Side | LOW PRESSURE SYSTEM REQUIREMENTS: updating of specifications as from installation manual |
| | | Electrical System | ELECTRICAL SCHEMATIC DIAGRAMS , ENGINE WIRING HARNESS, INSTALLATION ELECTRIC DIAGRAM: updating in relation to EURO 5 engine models |
| | | Special Tools | updating of injector extractor fork for R750 EURO 5 engine models, VM code 68400045G |
| | | Engine Block | CRANKCASE: updating installation plugs for closing counter balance shaft oil lubrication passages |
| | | Basic Engine | HYDRAULIC TAPPET: insert new tappet 40432003F |
| | | Timing Side | IDLER GEAR (between crankshaft and camshaft gear): insert new idler gear |
| | | | |

| | Edition 8 _ 04- 2010 | | | | |
|--------------------|----------------------|---------------------|---|--|--|
| DATE dd/mm/yyyy | | CHAPTER / PARAGRAPH | ACTION DESCRIPTION | | |
| 07/04/2010 | | Maintenance | OIL CHANGE/OIL DILUTION CALULATION: updating of reset pro- cedure | | |
| | | Maintenance | DPF FILTER EURO 5 : updating of cleaning procudure through compressed dry air | | |
| | | Electrical System | INSTALLATION ELECTRICAL DIAGRAM "K SIDE" : updating electrical diagram R750EU5 engines | | |
| | | | INSTALLATION ELECTRICAL DIAGRAM "K SIDE" : new electrical diagram R750IE3 engines | | |
| | | Labout Time Guide | Insert ECU diagnosis time | | |
| | | | | | |
| | | | | | |

General Information



| Edition 9 _ 10 - 2010 | | | | |
|-----------------------|--|---------------------|---|--|
| DATE | | CHAPTER / PARAGRAPH | ACTION DESCRIPTION | |
| dd/mm/yyyy | | | | |
| 08/10/2010 | | Maintenance | ENGINE SPECIFICATIONS : updating of exhaust back pressure about R750IE3 - EU4 - EU5 engine models | |
| | | | DPF FILTER EURO 4 : cleaning procedure of pressure lines (from pressure sensor and DPF filter) every time the DPF filter comes cleaned | |
| | | | ENGINE SPECIFICATIONS, ENGINE OIL: updating of engine oil specifications and oil pan capacities | |
| | | | | |
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GENERAL INFORMATION

INTRODUCTION

This comprehensive overhaul and repair manual is designed as a service guide for the VM common rail diesel engines belonging to R750 family models. It provides specific information, including procedures for disassembly, inspection, assembly and adjustment, to enable dealers and service mechanics to repair these products. Before attempting repairs, read through the procedures to understand the methods and tools used and the cautions and warnings required for safety.

HOW TO ORDER THIS MANUAL

This manual can be order through your normal literature ordering procedure (refer to front page to identify the order number).

A copy of this manual is available from VM Motori web site Customer Reserved Area "Extranet"

ENGINE SERIAL NUMBER AND ENGINE PLATE IDENTIFICATION

ENGINE SERIAL NUMBER

- 1 VM serial number stamped in the crankcase
- 2 VM serial number and specification plate
- P) Engine serial number (punched on the crankcase)
- q) Engine code
- r) Consecutive number

The table helps you to identify the model through the engine code.

| Engine code | Engine model |
|-------------|--------------|
| 56C | R754EU4 |
| 79C | R756EU4 |
| 80C | R756IE3 |
| 05D | R754EU5 |
| 06D | R756EU5 |



General Information









- A) Manufacturer identification G) Version
- B) Serial number
- C) Weight
- D) Type
- E) Family
- F) Model

- H) Maximum power (kW)
- L) Maximum number of revolutions
- M) Homologation number
- N) Lubricating oil features





MAINTENANCE

ENGINE SPECIFICATIONS

R 754 EU4, R 756 EU4, R 756 IE3

| GENERAL SPECIFICATIONS | | | | | |
|------------------------|---|-------------|---------------------|----------------------|--|
| | Engine Model | | R754 IE3/EU4 | R756 IE3/EU4 | |
| Engine | Engine Type | | In–line 4 cylinder | In–line 6 cylinder | |
| Lingine | Cylinder | Bore | 94 mi | n | |
| | Cymrider | Stroke | 107 mm | | |
| | Firing order | | 1 - 3 - 4 - 2 | 1-5-3-6-2-4 | |
| | Displacement | | 2.970 liters | 4.455 liters | |
| | Compression Rati | 0 | 17,5 ± 0.5 : 1 | 17,5 ± 0.5 : 1 | |
| | Injection System Ty | ре | Direct - Com | mon Rail | |
| | Cooling System Ty | ре | Forced Wate | r Cooling | |
| | Intake System Typ | е | Turbocharger/ | ntercooler | |
| | Maximum Power (Ratings are based upon ECE Directive R120) Nm (CV) | | 74 (100) @ 3000 rpm | 121 (165) @ 3000 rpm | |
| | Maximum Torque | 1 | 340 Nm @ 1350 rpm | 535 Nm @ 1350rpm | |
| | Engine Rotation (Look flywheel) | ing at | counterclo | counterclockwise | |
| | Idle Speed | | 800 ± 50 rpm | 750 ± 50 rpm | |
| | Weight (Dry) | | 269 kg | 335 kg | |
| | Maximum permanent lengthwise inclination (with flywheel up) | | 35° | 30° | |
| | Maximum permanent lengthwise inclination (with flywheel down) | | 35° | | |
| | Maximum permane crosswise inclinatio | ent on | 30° | | |
| | Valve clearance - intake and exhaust | | Hydrau | llic | |
| | Maximum pressure diffe between cylinders | erence S | 500 kPa (7 | 72 PSI) | |



R 750

| | Engi | Engine Model | | R756 IE3/EU4 | |
|---------|--------------------|---|---|---|--|
| | Fuel | Specifications | The engine has been designed to be powered by standard fuels (conforms to specifications DIN EN 590) available on the European market. If it is to be powered by BIODIESEL fuels (conforms to specifications UNI EN 14214), it can be mixed, up to 5%, with fuel (conforms to specifications DIN EN 590) available on the European market. About R750 engine models use only fuel with low sulphur content (not above 10-50 ppm) | | |
| | | Fuel Pump Type | Gerotor Type | | |
| | Fuel System | Fuel Flow Rate | | | |
| | Low Fuel Pressure | Fuel Flow Pressure | | | |
| | Line | Fuel Filter Type | filtering area filt filtration efficie | filtering area filtrante 6300 ± 200 cm2 / filtration efficiency 5 micron @ 95% | |
| | | Fuel Pump Type | 3 – cylind | der radial plunger | |
| | Fuel System | Delivery/Pump Rotation | | | |
| | High Fuel Pressure | Common Rail Pressure | ma | x 1400 bar | |
| | Line | Injection Pressure | ma | x 1350 bar | |
| | | Injector Type | so | lenoid type | |
| | | Standard | SA | AE 10W 40 API CI-4 | |
| Engine | Engine Oil | Oil Change (Including Filter) STANDARD OIL PAN | MAX 8.7 Kg | MAX 12 kg | |
| Systems | | Oil Change (Including Filter) MORE OIL PAN CAPACITY | 1 | 1 | |
| | | Oil Change (Including Filter) COUNTER BALANCER SHAFT IN OIL PAN | MAX 7.9 Kg | 1 | |
| | | Oil Pump Type | Internal Rotor | | |
| | | Thermostat | | | |
| | | Consumption | 0.5 - 1 (gr/CVh) | | |
| | | Oil temperature (alarm) | | 128°C | |
| | | Oil pressure (with hot engine) | 1.2 bar (idle 800±50 rpm) / 3.2 bar (rating 3000 rpm) | 1.2 bar (idle 750±50 rpm) / 3.2 bar (rating 3000 rpm) | |
| | | Normal operating temperature | 8 | 30-85° C | |
| | Coolert Custor | Thermostat | start opening 80 ± 2 °C / 90°C fully open | start opening 80 ± 2 °C / 90°C fully open | |
| | Coolant System | Capacity | 5 liters (without radia- tor and pipes) | 7.5 liters (without radiator and pipes) | |
| | | Water Circuit Pressure | Pressure 0.9 - 1.1 bar | | |
| | | Standard | AS | TM D 3306 | |



| | Engi | Engine Model | | R756 IE3/EU4 |
|-------------------|-----------------------|---|--|-----------------------------------|
| Engine | | Battery | 12 V | 12 V |
| Systems | Electric System | Alternator | 2.3 Kw - 105 A | 2.3 Kw - 110 A |
| | | Starter | 12V, 2.4 kW | |
| | Admittable depressure | | MA with new | X 70 mbar - air filter <35mbar |
| | | Air Cosumption m3/h | 365 @ 3000 rpm | 673 @ 3000 rpm |
| Engine Systems | Exhaust System | Max. Exhaust backpressure | (R750EU4) 350 mbar with DPF (Diesel Particulate Filter) new, cle regenerated (R750IE3) 250 mbar | |
| | | Exhaust Gas Temperature (in accordance with ECE Regulation R120) | 625°C @ 3000 rpm | 637°C @ 3000 rpm |
| | | | | |



R 754 EU5, R 756 EU5

| GENERAL SPECIFICATIONS | | | | | |
|------------------------|---|-------------|---------------------|----------------------|--|
| | Engine Model | | R754 EU5 | R756 EU5 | |
| Engine | Engine Type | | In-line 4 cylinder | In–line 6 cylinder | |
| Engine | Cylinder | Bore | 94 mm | | |
| | Cylinder | Stroke | 107 mm | | |
| | Firing order | | 1 - 3 - 4 - 2 | 1-5-3-6-2-4 | |
| | Displacement | | 2.970 liters | 4.455 liters | |
| | Compression Rati | 0 | 17,8 ± 0.5 : 1 | 17,8 ± 0.5 : 1 | |
| | Injection System Ty | ре | Direct - Corr | imon Rail | |
| | Cooling System Ty | pe | Forced Wate | er Cooling | |
| | Intake System Typ | е | Turbocharger/ | Intercooler | |
| | Maximum Power - Nm (CV) | | 74 (100) @ 3000 rpm | 121 (165) @ 3000 rpm | |
| | Maximum Torque | | 340 Nm @ 1400 rpm | 500 Nm @ 1400 rpm | |
| | Engine Rotation (Look flywheel) | ing at | counterclockwise | | |
| | Idle Speed | | 800 ± 50 rpm | 750 ± 50 rpm | |
| | Weight (Dry) | | 260 kg | 335 kg | |
| | Maximum permanent lengthwise inclination (with flywheel up) | | 30°/57% | 30° | |
| | Maximum permanent lengthwise inclination (with flywheel down) | | 35°/70 | 0% | |
| | Maximum permane crosswise inclinatio | ent on | 30°/57 | 7% | |
| | Valve clearance - intake and exhaust | | Hydra | ulic | |
| | Maximum pressure diffe between cylinders | erence S | 500 kPa (| 72 PSI) | |



R 750

| | Engine Model | | R754 EU5 | R756 EU5 |
|---------|---------------------|--|--|--|
| | Fuel Specifications | | The engine has been designed to be powered by stan- dard fuels (conforms to specifications DIN EN 590/2004) available on the European market. If it is to be powered by BIODIESEL fuels (conforms to specifications UNI EN 14214), it can be mixed, up to 5%, with fuel (conforms to specifications DIN EN 590) available on the European market. About R750E engine models use only fuel with low subbur content (not above 10-50 ppm) | |
| | | Fuel Pump Type | Ge | rotor Type |
| | Fuel System | Fuel Flow Rate | | |
| | Low Fuel Pressure | Fuel Flow Pressure | | |
| | Line | Fuel Filter Type | Filter efficiency in according Bosch std KM 45 110 004_ en / Water separation in according ISO 16332 | |
| | | Fuel Pump Type | 3 – cylind | ler radial plunger |
| | Fuel System | Delivery/Pump Rotation | | |
| | High Fuel Pressure | Common Rail Pressure | ma | x 1600 bar |
| | Line | Injection Pressure | | |
| | | Injector Type | sol | enoid type |
| | | SAE 10W 40 Standard | | E 10W 40 |
| | | Oil Dan Canaaity | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Engine | | STANDARD OIL PAN | 8.7 Kg | 12 kg |
| Systems | Engine Oil | Oil Change (Including Filter) MORE OIL PAN CAPACITY | / | / |
| | | Oil Pan Capacity COUNTER BALANCER SHAFT IN OIL PAN | 7.9 kg | I |
| | | Oil Pump Type | Internal Rotor | |
| | | Thermostat | | |
| | | Consumption | 0.2 (gr/KWh) | |
| | | Oil temperature (alarm) | | 135°C |
| | | Oil pressure (with hot engine) | > 1.5 bar / 120°C (rpm engine idle) 4 - 4.5 bar / 80°C (max 3000 rpm) | |
| | | Normal operating temperature | ξ | 30-85° C |
| | | Thermostat | start opening 80 ± 2 °C / 90°C fully open | start opening 80 ± 2 °C / 90°C fully open |
| | Coolant System | Capacity | 5 liters (without radia- tor and pipes) | 7.5 liters (without radiator and pipes) |
| | | Water Circuit Pressure | 0.9 | 9 - 1.1 bar |
| | | Standard | ASTM D 3306 | |



| | Engine Model | | R754 EU5 | R756 EU5 |
|-------------------|-----------------|---|--|--|
| Engine Systems | Electric System | 12 V Battery Cold Cranking Amps (CCA) 950 A EN Capacity 140 Ah | | 12 V Amps (CCA) 950 A EN acity 140 Ah |
| | | Alternator | 14V - 2 | 2.3 Kw - 105 A |
| | | Starter | 12V, 2.5kW | |
| | Intake System | Admittable depressure | max 40 mbar - with new air filter | |
| | | Air Cosumption m3/h | | |
| Engine Systems | | Max. Exhaust backpressure | (R754EU5 350 mb with DPF (Diesel Pa re | ar) - (R756EU5 - 450 mbar) articulate Filter) new, clean or egenerated |
| | Exhaust System | Exhaust Gas Temperature after turbocharger | 569 °C | |
| | | | | |



MAINTENANCE INTERVALS



Avoid injury or death, product damage, fire or explosion. The electrical system is capable of violent and damaging short circuits or severe electrical shocks. When performing any activity where any electrical terminals could possibly be grounded or touched, the battery cables should be disconnected at the battery.

Always disconnect battery cables from the battery before working around electrical system components to prevent injury to yourself and damage to the electrical system should a wire be accidentally shorted.

MAINTENANCE SCHEDULE - R750 EURO 4 - IE3

AFTER FIRST 50 HOURS

• **REPLACE THE ENGINE OIL FILTER** (If the engine has not been in operation, the filter must be replaced once every 12 months)

EVERY 10 HOURS OR EVERY DAY

• CHECK THE ENGINE OIL LEVEL. (This task interval can be extended based on operator experience with the product.)

CHECK THE COOLANT LEVEL

- CHECK THE AIR FILTER ELEMENT CLEANING AND POSSIBLE REPLACEMENT IF DIRTY
- CHECK THE RADIATOR CLEANING

EVERY 300 HOURS

• CHANGE THE ENGINE OIL. (Or every year, whichever occurs first.)

In particulary severe operating conditions, in dusty environments and when operating under extreme loads, the engine oil must be replaced every 150 working hours.

- REPLACE THE ENGINE OIL FILTER (Or every year, whichever occurs first.)
- REPLACE THE FUEL FILTER (every 300 hours or 30.000 km.) (Or every year, whichever occurs first.)

EVERY 900 HOURS

• REPLACE THE POLY-V ALTERNATOR BELT (Or every 2 years, whichever occurs first.)

EVERY 1200 HOURS

• REPLACE ENGINE COOLANT (Or every 2 years, whichever occurs first.)

EVERY 1500 HOURS or 50.000 km

DIESEL PARTICULATE FILTER CLEANING

EVERY 4000 HOURS

PARTIAL ENGINE OVERHAUL

• TOTAL ENGINE OVERHAUL

EVERY 8000 HOURS



MAINTENANCE SCHEDULE - R750 EURO 5

AFTER FIRST 50 HOURS

• **REPLACE THE ENGINE OIL FILTER** (If the engine has not been in operation, the filter must be replaced once every 12 months)

EVERY 10 HOURS OR EVERY DAY

• CHECK THE ENGINE OIL LEVEL. (This task interval can be extended based on operator experience with the product.)

• CHECK THE COOLANT LEVEL

• CHECK THE AIR FILTER ELEMENT CLEANING AND POSSIBLE REPLACEMENT IF DIRTY

• CHECK THE RADIATOR CLEANING

EVERY 300 HOURS

• CHANGE THE ENGINE OIL. (Or every year, whichever occurs first.)

IMPORTANT: Whenever the engine oil is changed it is necessary to reset the OIL DILUTION CALCU-LATION function (refer to paragraph OIL DILUTION CALCULATION).

In particulary severe operating conditions, in dusty environments and when operating under extreme loads, the engine oil must be replaced every 150 working hours.

- REPLACE THE ENGINE OIL FILTER (Or every year, whichever occurs first.)
- REPLACE THE FUEL FILTER (every 300 hours or 30.000 km.) (Or every year, whichever occurs first.)
- REPLACE AIR FILTER CARTRIDGE
- CHECK THE CLEANING OF AIR INTAKE CIRCUIT
- CHECK THE CLEANING AND TIGHTNESS OF INTERCOOLER PIPES
- CHECK THE TIGHTNESS OF OIL SEPARATOR PIPES AND RELATED SYSTEM
- CHECK THE TIGHTNESS OF VACUUM PUMP PIPES AND RELATED SYSTEM
- CHECK THE CLEANING OF EXHAUST CIRCUIT FROM DUST

EVERY 900 HOURS

• REPLACE THE POLY-V ALTERNATOR BELT (Or every 2 years, whichever occurs first.)

- CHECK THE CLEANING OF FUEL TANK AND RELATED FILLING PLUG
- REPLACE THE SERVICE INDICATOR ON AIR FILTER

EVERY 1200 HOURS

• REPLACE ENGINE COOLANT (Or every 2 years, whichever occurs first.)

EVERY 4000 HOURS

- PARTIAL ENGINE OVERHAUL
- DIESEL PARTICULATE FILTER REGENERATION

• TOTAL ENGINE OVERHAUL

EVERY 8000 HOURS



ENGINE EXTERNAL VIEWS EXHAUST SIDE VIEW





- 1. Oil pan
- 2. Hydraulic pump
- 3. EGR valve and Intake Throttle
- 4. Turbocharger
- 5. Exhaust manifold
- 6. Intake manifold
- 7. Rear Engine lifting eye
- 8. EGR cooler
- 9. Water pump pulley
- 10. Injector
- 11. Crankshaft speed sensor / crankshaft position sensor





- 1. Crankshaft pulley
- 2. Timing cover
- 3. Turbocharger
- 4. Oil filter
- 5. Automatic belt tensioner
- 6. Alternator Poly V Belt
- 7. Water pump pulley
- 8. Alternator
- 9. Injector
- 10. Coolant manifold (thermostatic valve housing)



1. High pressure pump

12

2

- 2. Oil filter
- 3. Oil heat exchanger
- 4. Starter
- 5. Rail
- 6. Oil separator
- 7. Oil dipstick tube
- 8. Injector
- 9. Alternator
- 10. Vacuum pump
- 11. Camshaft sensor
- 12. Oil pressure & temperature sensor

R 750

7

6

4

11

3





8 9

- 1. Intake temperature & pressure sensor
- 2. Intake manifold
- 3. Oil filler cap
- 4. Coolant temperature sensor
- 5. Thermostatic valve housing
- 6. Poly V belt alternator
- 7. Alternator
- 8. Vacuumm pump
- 9. Oil filter housing
- 10. Oil separator
- 11. Oil dipstick tube
- 12. Injector

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- 13. Rocker arm valve cover
- 14. Coolant manifold

Maintenance

ENGINE OIL SPECIFICATIONS

To help obtain optimum engine performance and to provide maximum protection, the engine requires engine oil with a rating of ACEA-SAE-API. We strongly recommend the use of the following engine oil specifications:

| SAE | 10W - 40 |
|-----|----------|
| | |

This oil exceeds requirements for

| R750 EURO 4 | | |
|-------------|------|--|
| ACEA | | |
| API | CI-4 | |

| R750 EURO 5 | | |
|-------------|------|--|
| ACEA E6 | | |
| API | CJ-4 | |

IMPORTANT: the engine oil used on R750 EURO 5 engine models is valid on engines EURO 4 too.

OIL LEVEL



Two (2) different oil pans, with different oil capacity, are installed on R750 engines.(Refert to Section "Engine Specifications" to determine oil pans capacities").

During oil change use the lowest oil quantity for filling the engine until the MIN level is reached, indicated by oil dipstick MIN mark. If the MIN oil level is not reached, add oil, 100 - 200 ml at a time for reaching the MIN oil level. Add further oil quantity (100 - 200 ml at a time) for reaching the MAX oil level.

A CAUTION

ENVIRONMENTAL HAZARD! Discharge of oil or oil waste into the environment is restricted by law. Do not spill oil or oil waste into the environment when using or servicing your engine. Contain and dispose of oil or oil waste as directed by local authorities.

An overfilled engine crankcase or block can cause a fluctuation or drop in oil pressure. The over-full condition results in the engine crankshaft splashing and agitating the oil, causing it to become aerated. The aerated oil causes a loss of engine performance and an increase in crankcase back pressure. An extreme overfill condition could result in large amounts of oil being drawn into the intake.

Checking engine oil level must be done carefully. The oil level must be maintained between the minimum and the maximum oil level mark on the dipstick. To ensure that you are not getting a false reading, observe the following before checking the oil level.

• Ensure that the vehicle or the engine at rest in a flat surface.

• Allow five minutes for the oil to drain into the oil pan if the engine has just been operated or oil has just been added.



CHECKING

IMPORTANT: Engine crankcase oil must be checked at intervals specified in Maintenance Schedules.

1. Check the engine oil daily before the first start-up.



Avoid possible injury or damage to the crankcase oil dipstick and internal engine components. Do not remove the oil dipstick when the engine is running. Stop the engine completely before removing or inserting the dipstick.

2. If the engine is operating, stop the engine. Allow approximately 5 minutes for the oil to drain into the oil pan.

- 3. Remove the dipstick. Wipe the dipstick clean and reinstall it fully into the dipstick tube.
 - a Dipstick b - dipstick tube



4. Remove the dipstick and observe the oil level. Oil level must be between the marks on the dipstick.

5. Add specified oil to bring the level up to, but not over, the maximum mark on the dipstick.

Refer to "Engine Specifications - Engine oil Capacities" for the oil quantity and oil specifications for quality.



Two (2) different oil pans, with different oil capacity, are installed on R750 engines.(Refert to Section "Engine Specifications" to determine oil pans capacities").

During oil change use the lowest oil quantity for filling the engine until the MIN level is reached, indicated by oil dipstick MIN mark. If the MIN oil level is not reached, add oil, 100 - 200 ml at a time for reaching the MIN oil level. Add further oil quantity (100 - 200 ml at a time) for reaching the MAX oil level.



FILLING

IMPORTANT: Do not overfill. Refer to "Engine Specifications - Engine oil Capacities" for the oil quantity and oil specifications for quality.

Two (2) different oil pans, with different oil capacity, are installed on R750 engines.(Refert to Section "Engine Specifications" to determine oil pans capacities").

During oil change use the lowest oil quantity for filling the engine until the MIN level is reached, indicated by oil dipstick MIN mark. If the MIN oil level is not reached, add oil, 100 - 200 ml at a time for reaching the MIN oil level. Add further oil quantity (100 - 200 ml at a time) for reaching the MAX oil level.

1. Remove the oil filler cap.

a - Oil filler cap





2. Add the specified oil to bring the level up to, but not over, the maximum mark on the dipstick.

3. Install the oil filler cap.



CHANGING—OIL AND FILTER

Refer to the Maintenance schedule for the change interval.

IMPORTANT: Whenever the engine oil is changed it is necessary to reset the OIL DILUTION CALCU-LATION function (refer to following paragraph OIL DILUTION CALCULATION).

IMPORTANT: Change engine oil when the engine is warm from operation. Warm oil flows more freely, carrying away more impurities. Use only specified engine oil (refer to Engine Specifications - Engine Oil Specifications).

- 1. Start the engine and allow it to reach normal operating temperature.
- 2. Stop the engine and allow approximately 10 minutes for the oil to drain into the oil pan.
- 3. remove the oil dipstick and remove oil filler cap
- 4. Remove the threaded plug from the oil pan.



ENVIRONMENTAL HAZARD! Discharge of oil or oil waste into the environment is restricted by law. Do not spill or discharge oil or oil waste into the environment when using or servicing your boat. Contain and dispose of oil or oil waste as defined by local authorities.

> a - Oil filler cap b - Threaded plug



OIL DILUTION CALCULATION

Whenever you change the engine oil, you must reset the "Oil dilution calculation" function.

IMPORTANT: The Oil Dilution Calculation function can be reset with the Diagnostic Tool

To reset of Oil dilution calculation function restored is necessary to use the diagnostic tool.

In the absence of diagnostic tool it is possible to reset the function through the following procedure:

- 1. With engine turned off bring the engine start key to ON position
- 2. Fully press the accelerator pedal (from 0% to 100%)
- 3. Wait for 3 secs before leaving it
- Leave the accelerator pedal up to original position (0 %) and wait for 3 secs before pressing it again.

The above procedure to points 2, 3, 4 must be carried out 5 times. On some vehicles the accelerator pedal procedure is not feasible: in place of pedal accelerator use the potentiometer accelerator.

VERIFICATION: if the procedure has been correctly carried out the engine oil low pressure pilotlight blinks 3 times by 1 second spaced by 0.5 seconds. On some vehicles the verification is not feasible.



Maintenance



5 Install the plug with the washer in the oil pan.

Oil sump threaded plug

78.5 Nm

6 Use an appropriate device to loosen the oil filter cartridge.

7 Remove the oil filter cartridge.

8 Disconnect and properly dispose of the old oil filter element. Discard the old O-ring from the oil filter.

9. Install the new O-ring. Apply lubricant engine oil to the O-ring.

10. Thread the new filter element into the oil filter housing.

IMPORTANT: Over tightening the oil filter will cause deformation resulting in oil leakage.

| Oil filter cartridge | 12.7 Nm |
|----------------------|---------|
| | |

11. Turn the oil filter until the sealing surface contacts the housing.

12. Torque the oil filter using an appropriate socket.

13. Refill the engine with new engine oil.

Refer to Filling.

14. Start the engine and check for leaks







Propylene glycol, alcohol or methanol based antifreeze is not recommended for use in the closed cooling system.

Use only de-ionized or distilled water to dilute the antifreeze if it is not pre-diluted.

Diesel engines are high compression engines and create higher engine operating temperatures. The closed cooling system and engine must remain as clean as possible to provide adequate engine cooling. Adequate engine cooling can only be assured by using the proper antifreeze and water. VM Motori recommends that the closed cooled section of the closed cooling system must be filled with a low-silicate formula of ethylene glycol antifreeze in solution with deionized or distilled water. A low-silicate formula prevents antifreeze separation, which causes a silicate gelatin to form.

This gelatin will block engine and heat exchanger passages causing the engine to overheat.

The coolant, if not premixed, should be mixed, using antifreeze and deionized water, before being added to the closed cooling system. Common tap water or softened water contains unwanted minerals, which can leave deposits in the system that reduce the efficiency of the cooling system. The closed cooled section of the closed cooling system should be kept filled year-round with an approved antifreeze-coolant solution. Do not drain the closed cooled section for storage because draining will promote rusting of internal surfaces. If the engine will be exposed to freezing temperatures, ensure that the closed cooled section is filled with a properly mixed antifreeze-coolant solution to protect the engine and the closed cooling system to the lowest temperature to which they will be exposed.

IMPORTANT: The antifreeze-coolant used in these engines must be a low-silicate ethylene glycol, containing deionized, purified water. Using other types of engine coolant may cause fouling of the heat exchangers and overheating of the engine. Do not combine different types of coolants without knowing that they are compatible. Refer also to the coolant manufacturer's instructions.

VM Motori approves this type of antifreeze-coolant solution:

| Solution | 50% Antifreeze + 50% de-ionized or distilled water | Antifreeze meets the following industry specifications: ASTM D 3306 |
|----------|--|---|
|----------|--|---|

Refer to Maintenance Schedules for change intervals. Refer to Engine Specifications - Coolant System/Capacities for capacity


A CAUTION

Avoid serious injury from burns. Do not remove the coolant cap when the engine is hot. Coolant may discharge violently.



IMPORTANT: Check engine coolant before starting the engine, when the engine is cold.

1. Allow the engine to cool.

 Remove the pressure cap from the coolant expansion tank or radiator and observe the coolant level.
 The coolant level in the radiator should be kept at the bottom side of the pressure cap neck. If the vehicle is equipped with an expansion tank the coolant level should be kept between the upper (MAX) and lower (MIN) marks.Please refer to the user manual of the

vehicle.4. If the coolant level is correct, install the pressure cap.5. If the coolant level is low, add the specified coolant.Refer to Filling or Capacities for coolant quantity.6. Install the pressure cap.

- a Pressure cap
- d Radiator



FILLING THE CLOSED COOLING SYSTEM

1. Remove the pressure cap with the engine is cold.

IMPORTANT: Use only the specified coolant. (Refer to Coolant specifications)

2. If the coolant is being replaced or the level is low, slowly add the specified coolant to the level indicated in section "Checking Level".



Overheating from insufficient cooling water will cause engine and drive system damage. Ensure that there is sufficient coolant always available before operating the engine every day.

3. Do not install the pressure cap. Start and operate the engine at fast idle (1500-1800 RPM). Add coolant if necessary to maintain the coolant at the level specified previously.

IMPORTANT: When installing the pressure cap, be sure to tighten it securely to avoid coolant loss.

4. Install the pressure cap after the engine has reached normal operating temperature (thermostat fully open), and the coolant level remains constant, as specified previously (Refer to Engine Specifications).

5. Test the engine operation. Observe the temperature gauge and check the engine for coolant leaks. If the temperature gauge indicates excessive temperature or coolant leaks exist, stop the engine immediately and inspect for the cause.

- 6. After the first operation, allow the engine to cool.
- 7. Remove the pressure cap and add the specified coolant to the level indicated in section "Checking Level" .
- 8. Install and securely tighten the pressure cap.





ENVIRONMENTAL HAZARD! Discharge or oil, coolant, and other engine and drive fluids into the environment is restricted by law. Do not spill or discharge oil, coolant, and other engine and drive fluids into the environment when using or servicing your vehicle. Contain and dispose of oil, coolant, and other engine and drive fluids as defined by local authorities.



Avoid personal injury and burns from hot engine coolant. Allow the engine to cool down before removing the coolant pressure cap. A sudden loss of pressure could cause hot coolant to boil and discharge violently.

1. Allow the engine to cool.

2. Remove the pressure cap from the coolant expansion tank or radiator.



NOTE: Drain coolant into a suitable container. Dispose of old coolant properly.

3. Loosen the radiator drain plug or tap. If the plug/tap is not present, remove lower rubber pipe from radiator.

- a Coolant pressure cap
- b Drain plug/tap



4 After the coolant has drained completely, close the radiator drain valve or install the rubber pipe in the radiator. Tighten all drain plugs and drain valves securely.5. If required, clean the closed cooling system. Refer to Cleaning the Closed Cooling System.

6. Fill the system with the specified coolant. Refer to Filling.

CLEANING THE CLOSED COOLING SYSTEM

Closed cooling section of closed cooling system must be cleaned in accordance with the maintenance scheduled intervals or whenever decreased cooling efficiency is experienced.

AIR FILTER ELEMENT

R 750 EU4

NOTE: To remove the air filter element, refer to the vehicle manufacturer's instructions.

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R 750 EU5

A air filter box B air mass flow meter



Slacken the clamps C.

Remove the cover D.





Maintenance



Replace the main air filter cartridge A.





On R 756 EU5 engine model it is needed to pull the orange handle as shown in the picture. Remove the air filter cartdridge from the box.



Replace the main air filter cartdridge A.



R 750

Replace the secondary (pre-filter) air filter cartridge B.

IFF NOTE: After having replaced the main cartridge (A) two or three times, it is important to replace the cartridge (B), as well.





Clean the CYCLON area.



CYCLON AREA

FUEL SYSTEM GENERAL INFORMATION

A WARNING

Always disconnect battery cables from battery before working on fuel system to prevent fire or explosion.

MARNING

FIRE AND EXPLOSION HAZARD: Fuel leakage from any part of the fuel system can be a fire and explosion hazard which can cause serious bodily injury or death. Careful periodic inspection of entire fuel system is mandatory, particularly after storage. All fuel components should be inspected for leakage, softening, hardening, swelling or corrosion.

Any sign of leakage or deterioration requires replacement before further engine operation.



IMPORTANT: Use of improper or water-contaminated diesel fuel can cause serious engine damage. Use of improper fuel is considered misuse of the engine, and the resulting damage will not be covered by warranty.

SPECIFICATIONS

The engine has been designed to be powered by standard fuel (conforms to specifications DIN EN 590) available on the European market. If it is to be powered by BIODIESEL fuels (conforms to specifications UNI EN 14214), it can be mixed, up to 5%, with fuel (conforms to specifications DIN EN 590) available on the European market. About R750 engine models use only fuel with low content of sulphur (not above 10-50ppm)

DIESEL FUEL IN COLD WEATHER

Unaltered diesel fuels thicken and gel in cold temperatures unless they are treated. Virtually all diesel fuels are climatized to allow their use in a particular region for that time of the year. If it becomes necessary to treat the diesel fuel further, it is the owner's and operator's responsibility to add a commercial standard brand anti-gel diesel fuel additive according to product directions.

No liability can be accepted by the VM Motori for any malfunction or engine damage, caused by the use of diesel fuel additive and the resulting damage will not be covered by warranty.

FUEL FILTER

DRAINING

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The water-separating fuel filter can be drained of water and small dirt particles by opening the water drain cap (bleed valve).

IMPORTANT: To ensure complete draining in warm weather, open the water drain cap before starting daily operations. In cold weather, when there is a possibility that the condensed water will freeze, drain the filter shortly after the end of daily operations.

NOTE: Place a suitable container under the fuel filter to catch contaminated fuel or water.

1. Using a suitable container to catch contaminated fuel or water, open the drain cap at

bottom of the filter.

- 2. Drain the fuel filter until the fuel is clear in appearance.
- 3. Close the drain cap
- 4. Fill the water-separating fuel filter if the fuel has heen completely drained from the filter. Refer to Filling.



FILLING & AIR BLEEDING

Follow this procedure after installing a new filter or after the fuel has been completely drained from the filter when checking for water.

1. Loosen the air vent (bleed) screw on fuel filter header assembly.

NOTE: The fuel filter is equipped with a primer plunger on the fuel filter header to assist in filling the fuel filter.

 Move the primer plunger up and down repeatedly. The filter is full when an air-free stream of fuel flows from the air vent screw.
 Securely tighten the air vent screw.

4. Start the engine and check for fuel leaks. Stop the engine immediately if a fuel leaks

exist. Recheck the installation of the fuel filter.

1 WARNING

Ensure that no fuel leaks exist before closing the engine hatch.



a - Air vent (bleed) screw b - Primer Plunger

a - Fuel filter b - Drain cap



A CAUTION

Absolute cleanliness is required for work on the fuel system, since the injection pump and fuel injectors have very close tolerances. Even minute particles of dirt or small amounts of water can impair the function of the fuel injection system.

- 1. Disconnect both battery cables from the battery.
- 2. Unplug the Water In Fuel (WIF) sensor wire from the drain cap.

a - Drain cap b - WIF sensor wire



IMPORTANT: The water-separating fuel filter must be replaced; it cannot be cleaned and reused.
 If the locking ring is present, loosen it and remove the filter. If is not present, remove by hand or using a commercial device the water-separating fuel filter.

- a Water separating fuel filter
- **b** Locking ring



INSTALLATION

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- 1. Lubricate the fuel filter seal with engine oil.
- 2. Fill the new water-separating fuel filter pouring new fuel.
- 3. Align the fuel filter to the fuel filter header assembly.
- Hand tighten the filter to secure the filter to the header assembly. Do not use a filter wrench. Continue with Filling and Air Bleeding of fuel Filter.
- 4. Connect the water in the fuel sensor connector and the battery cables.
- 5. Start the engine and check for fuel leaks.

Stop the engine immediately if fuel leaks exist . Recheck the fuel filter installation.



ALTERNATOR BELT / POLY - V (SERPENTINE)

INSPECTION

1. Inspect the belt for proper tension and for the following:

- Excessive wear
- Cracks
- Fraying
- Glazed surfaces

NOTE: Minor, transverse cracks (across the belt width) may be acceptable. Longitudinal cracks (in the direction of belt length) that join transverse cracks are NOT acceptable.



2. Check the operation of the automatic tensioner and associated components.

a. Position a suitable tool in the automatic tensioner release slot.

b. Rotate the automatic tensioner, in the direction of the arrow.

c. Release the automatic tensioner and allow it to glide back slowly.

d. The automatic tensioner must return to the initial position and hold tension on the serpentine belt.

a - Automatic tensioner b - Release slot





R 750

REPLACEMENT - INSTALLATION

IMPORTANT: If a belt is to be reused, it should be installed in the same direction of rotation as when first used.

1. Position a suitable tool in the automatic tensioner release slot.

2. Rotate the automatic tensioner, in the direction of the arrow, to remove the tension on the serpentine belt.

- a Serpentine belt
- b Tensioner release slot
- c Hole
- d pin



3. Install a pin into the tensioner hole to block the tensioner rotation.

- 4. Before removing the serpentine belt note its position on the alternator, and idler pulleys.
- 5. Replace the serpentine belt.
- 6. Install a new belt if required.

IMPORTANT: Carefully remove the pin and release the automatic tensioner with the breaker bar, ensuring that the belt stays positioned properly on the alternator and idler pulleys races.



IMPORTANT: For a correct alignment of the serpentine belt it must be stay positioned on the inner races of the alternator and idler pulleys

- a alternator pulley
- **b** idler pulley
- a1 alternator pulley outer races remaining
- b1 idler pulley outer race remaining











Maintenance



DIESEL PARTICULATE FILTER (DPF) - R 750 EURO 4

INTRODUCTION

Diesel particular filters remove particulate matter and inorganic ash from diesel exhaust. Under normal operating conditions the filters collect and burn particulate matter. However, inorganic ash, from the oil does not burn, so it slowly accumulates in the filter. This necessitates periodic ash removal from the filter.

This document provides guidelines for ash removal from DPF particulate filter. Following these guidelines maintains filter performance, and trouble free operation.

CLEANING INTERVAL

Refer to Maintenance scheduled intervals. Some applications, including older higher emission engines, may require more frequent cleaning.

Customers utilizing a backpressure monitor / dashboard MIL will be notified by the alarm system that cleaning of a DPF filter is required.

SERVICE RECORD

Customers are required to maintain proper record of the DPF filter service and cleaning. This record should include the following information:

- Date of installation of filter
- Vehicle operating hours at the time of installation
- DPF filter part number and serial number
- Date and vehicle operating hours for each filter cleaning

IMPORTANT: every time the DPF filter comes cleaned it is necessary to clean the pressure sensor lines (lines between pressure sensor and DPF filter).

Clean the lines as follows:

- 1. mark each line (the pressure lines have different diameter)
- 2. disconnect the lines
- 3. blow with compressed aria in the lines (blow towards DPF filter, see arrows for orientation)







CLEANING PROCESS THROUGH "DRY COM-PRESSED AIR"

SAFETY EQUIPMENT REQUIRED

- A source of compressed dry air (80-100 psi / 5.5-7 bar) with a standard shop air-gun

- Dust mask, gloves, safety glasses should be worn during the cleaning.

- An industrial vacuum cleaner or a dust/ash collecting device

Cleaning Process through "HEATING IN ELECTRICAL OVEN":

- Electrical Oven (see specific technical procedure)

Before removing the DPF filter centerbody for cleaning, mark the exhaust side (outlet) of the filter. Remove the centerbody. Using compressed dry air on the outlet side and a vacuum on the inlet side, from a distance approximately of 10 cm blow air (5.5-7 bar) through the filter allowing the vacuum cleaner to collect the ash. Alternatively, connect the inlet side of the filter to a dust/ashcollecting device. Make sure to move the gun slowly, directing air into each individual cell for better results.

Continue this process for approximately 30-40 min. Avoid direct contact of the air nozzle with the filter surface. Larger filters generally require longer cleaning time.

Install the DPF filter centerbody on the vehicle in the reversed flow direction from which it was removed.

The side with the mark should become the inlet side.

It is not recommended cleaning of DPF filters with steam and / or other detergents. Use of these products may damage and / or deactivate the filters.











Maintenance



CLEANING PROCESS USING AN "ELECTRI-CAL OVEN"

Before removing the DPF filter centerbody for cleaning, mark the exhaust side (outlet) of the filter. Put the DPF center body into the electrical oven.

Follow the heating steps, shown in this chart:

| STEP | TEMPERATURE °C | DURATION (min) | RAMP | SHAPE |
|-------|-------------------|-------------------|----------|------------|
| start | ambient into oven | 1 | 1 | increasing |
| 1 | 0 - 200 | 60 min | linear | 10°C / min |
| 2 | 200 - 500 | 120 min | linear | 5°C / min |
| 3 | 500 - 600 | 30 min | linear | 2°C / min |
| 4 | 600 | 360 min | constant | |
| 5 | 600 - 500 | 30 min | linear | |
| 6 | 500 - 200 | 120 min | linear | |
| 7 | 200 - 120 | 60 min | linear | |
| 8 | 120 | 60 min | constant | |
| 9 | switch off | 1 | / | |

Remove the DPF center body from the oven.

Install the DPF filter centerbody on the vehicle in the reversed flow direction from which it was removed.

The side with the mark should become the inlet side.

It is not recommended cleaning of DPF filters with steam and / or other detergents. Use of these products may damage and / or deactivate the filters.

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IMPORTANT The DPF filter cleaning carried out by electrical oven is deeper that compressed air cleaning.

On engine models EURO 4, at the end of every DPF cleaning process (compressed air or electrical oven), is necessary to let start the process "service self regeneratio" through the diagnostic tool (Refer to the Special Tools section).

Whenever exist:

- un evident damage of the turbocharger with consequent engine oil at the exhaust
- or
- engine oil in intake system

it is required to clean the DPF filter with electrical oven.

ĉ. IMPORTANT

DPF Diesel Particulate Filter does not require any additional maintenance other than routine cleaning. If the unit does become plugged, the centerbody can be removed and cleaned or replaced.

Engine maintenance procedures must be followed to ensure proper DPF filter operation.

Oil consumption that exceeds engine specification will increase the required cleaning frequency.

Whenever the DPF is disassembled replace the clamps and ring spacers.

DPF Filter Clamp torgue screws 30 Nm





In certain conditions it could be necessary to clean the filter earlier than normal scheduled maintenance interval filter cleaning, as in event of faster soot accumulation with consequent clogging of the filter. This higher soot accumulation can happen in case of failure of some engine component (i.e. EGR locked open) or in case of engine particular use: always very low load duty cycle, low idle for very long time, etc. In this case the MIL lamp will switch on. The DPF diesel particulate filter may result in a faster clogging and higher soot accumulation if the outlet pneumatic connections or actuators electrical connections of the intake throttle valve and EGR valve are exchanged (see "Intake Throttle Valve Section"). Before removing any connections from above mentioned components, it is recommended to apply a label on them.

ASH REMOVAL

Disposal of ash should be in accordance with all local laws and regulations.

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IMPORTANT: the DPF filter is not serviceable.

It is necessary to launch the service regeneration through the diagnostic tool in order to clean the DPF filter. It is possible to clean the DPF filter also through compressed air: refer to Section DIESEL PARTICULATE FILTER R 750 EURO 4 - CLEANING PROCESS USING COMPRESSED DRY AIR



EXTENDED STORAGE

STORAGE INFORMATION

VM Motori engines are shipped from the factory with a sufficient preservation for a 6 (six) months shelf life.

Each time the storage procedure is performed the "shelf life" will be extended for six months. The procedure should be performed 30 days of the expiration of VM Motori's preservation or the current protection.

When the engine is being not operated for short periods of time, less than one month, it is advisable to start the engine and operate until it reaches normal operating temperature at least once per month. The engine must always be started and operated until it reaches normal operating temperature once per month if it

When the engine is being not operated for long periods of time, such as one month or more, up to six months, it is needed to carry out a specific treatment to protect it for 6 months.

If the engine remains not operating for a further period of time, check the need to repeat the protective treatment to extend the protection for other 6 months. (Refer to Preparing the Engine for Extended Storage - Engine Protective Treatment)

PREPARING ENGINE FOR EXTENDED STORAGE *

To prepare the engine for extended storage, follow this procedure:

- 1. Check for external damages.
- 2. Remove any cap or protection tape.

is installed for emergency purposes.

- 3. Check alternator belt tension.
- 4. Check the air cleaner.
- 5. Fill the engine to the proper level with preservative lubricating oil MIL-L-21260C, Grade 2.

6. Connect the engine (not for air cooled type *) to an auxiliary radiator, if not existing, and fill with specific solution, water and antifreeze (see coolant specification).

7. Prepare in a portable container a mixture of regular fuel and 10 % preservative oil type Castrol Safecoat DW30X or Rustilo 181 or DWX31

- 8. Prepare an auxiliary battery and connect to the engine.
- 9. Start the engine.

10. Operate the engine for five minutes at idle and then at about $\frac{1}{3}$ of max rpm until normal temperature is reached (70°C ÷ 80°C or 158°F ÷ 176°F) for water cooled engines; in the case of air cooled engine operation, perform the same test for twenty minutes.

- 11. Stop the engine.
- 12. Drain the cooling system.
- 13. Drain the preservative oil from the engine.
- 14. Drain the fuel system.
- 15. Loosen the v-belt driving the alternator.
- 16. Disconnect the engine from all auxiliary devices useful to the test.

17. Seal all engine openings including the exhaust outlet, with moisture resistant tape. Use cardboard, plywood or metal cover where practical.

18. Clean and dry the exterior painted surfaces of the engine and spray with a suitable liquid automobile body wax, a synthetic resin varnish or rust preventive compound.

19. Apply a rust preventive compound to all exposed engine part and to the flywheel.

20. Protect the engine with a good weather-resistant tarpaulin and store under cover, in a dry building.

NOTE: Plastic may be used for indoor storage.

Moisture absorbing chemicals are available commercially for use when dampness prevails in the storage area.

Outdoor storage of engines is not recommended.

*) Coolant related procedures not to be applied for air-cooled engines.

RESTORING AN EXTENDED STORAGE ENGINE

- Use the following procedure to restore an engine that has been in extended storage.
- 1. Remove the covers and tape from all of the openings of the engine and electrical equipment.
- 2. Remove the plugs from the inlet and outlet fuel lines and connect the lines to their proper position.
- 3. Wash the exterior of the engine with fuel oil to remove the rust preventive. (Do NOT wash the electrical components.)
- 4. Remove the rust preventive from the flywheel.
- 5. Tighten the belt to proper tension.
- 6. For fluid filling, installation and preparing the engine for the use, refer to herein instruction.
- 7. Check for any coolant or oil leakage at the first running in.



REMOVAL AND INSTALLATION

ENGINE LIFTING EYE BRACKET

Place the lifting device as shown in the figure.

Loosen the screws (A) and disassemble the side supports (B).

Move the engine to the installation area.

Further information are available inside the owner manual or installation manual.

a - lifting eye bracket screw (front side)

| lifting eye bracket (front side) | 27.5 Nm |
|----------------------------------|---------|
|----------------------------------|---------|





b - lifting eye bracket nut (rear side)

| lifting eye bracket (rear side) | 32.4 Nm |
|---------------------------------|---------|
|---------------------------------|---------|





FASTENER TIGHTENING SPECIFICATIONS

| COMPONENT | Nm | SYSTEM |
|--|---------------|------------------------|
| CENTER MAIN BEARING CARRIERS - BOLTS | 44,1 | ENGINE BLOCK |
| OIL DELIVERY TO MAIN BEARING CARRIERS - SPECIAL SCREW ON BLOCK | 53,9 | ENGINE BLOCK |
| CAMSHAFT FLANGE - SCREW | 27,5 | ENGINE BLOCK |
| OIL PISTON COOLING JET - SCREW | 12,7 | ENGINE BLOCK |
| IDLER GEAR (BEETWEN CAMSHAFT AND CRANKSHAFT GEARS) - BOLT | 32,4 | TIMING SIDE |
| IDLER GEAR (BEETWEN CAMSHAFT AND INJECTION PUMP GEARS) - SCREW | 35 | TIMING SIDE |
| OIL PUMP - SCREW | 27,5 | TIMING SIDE |
| COOLANT PUMP - SCREW | 32,4 | TIMING SIDE |
| CRANKSHAFT FRONT HUB - NUT | SEE PROCEDURE | TIMING SIDE |
| CRANKSHAFT FRONT PULLEY - SCREW | 45,1 | TIMING SIDE |
| RAIL - SCREW | SEE PROCEDURE | INJECTION SIDE |
| RAIL BRACKET - SCREW | SEE PROCEDURE | INJECTION SIDE |
| INJECTOR - CLAMP SCREW | SEE PROCEDURE | INJECTION SIDE |
| HIGH PRESSURE INJECTION PUMP - FLANGE NUT | 27,5 | INJECTION SIDE |
| HIGH PRESSURE INJECTION PUMP GEAR - NUT | 86,3 | INJECTION SIDE |
| ENGINE OIL HEAT EXCHANGER (MODINE) - BOLT | 60 | INJECTION SIDE |
| OIL FILTER HOUSING - BOLT | 39,2 | INJECTION SIDE |
| COOLANT MANIFOLD - SCREW | 11,8 | INJECTION SIDE |
| OIL DELIVERY PIPE TO ROCKER ARM - HOLLOW BOLT ON CYL. HEAD | 14 | INJECTION SIDE |
| OIL DELIVERY PIPE TO ROCKER ARM - HOLLOW BOLT ON CRANCASE | 23,5 | INJECTION SIDE |
| EXHAUST MANIFOLD - NUT | 32,4 | EXHAUST SIDE |
| INTAKE MANIFOLD - NUT | 27,5 | EXHAUST SIDE |
| TURBOCHARGER - NUT | 32,4 | EXHAUST SIDE |
| OIL DELIVERY PIPE TO TURBOCHARGER- HOLLOW BOLT ON TURBO FLANGE | 24,5 | EXHAUST SIDE |
| OIL DELIVERY PIPE TO TURBOCHARGER - NUT ON BLOCK | 32,4 | EXHAUST SIDE |
| EGR HEAT EXCHANGER (INSTALLED ON HOUSING) - SCREW | 10,8 | EXHAUST SIDE |
| EGR HEAT EXCHANGER (INSTALLED ON BLOCK) - SCREW | 32,4 | EXHAUST SIDE |
| EGR HOUSING HEAT EXCHANGER (INSTALLED ON EXHAUST MANIFOLD) - NUT | 32,4 | EXHAUST SIDE |
| ASSEMBLY EGR & INTAKE THROTTLE VALVE - SCREW | 10,8 | EXHAUST SIDE |
| ELBOW ASSEMBLY EGR & INTAKE THROTTLE VALVE - SCREW | 10,8 | EXHAUST SIDE |
| VACUUM PUMP OIL DELIVERY PIPE - HOLLOW BOLT (ON BLOCK) | 27,5 | ENGINE ELECTRICAL |
| ALTERNATOR - NUT | 45,1 | ENGINE ELECTRICAL |
| ALTERNATOR IDLE PULLEY | 80 ± 5 | ENGINE ELECTRICAL |
| STARTER MOTOR - BOLT | 83,4 | ENGINE ELECTRICAL |
| VACUUM PUMP OIL DELIVERY PIPE - HOLLOW BOLT (ON VACCUM PUMP) | 24,5 | ENGINE ELECTRICAL |
| REAR MAIN BEARING CARRIER - NUT | 24,5 | FLYWHEEL SIDE |
| FLYWHEEL HOUSING - SCREW | 68,6 | FLYWHEEL SIDE |
| FLYWHEEL | SEE PROCEDURE | FLYWHEEL SIDE |
| OIL FILTER | 12,7 | MAINTENANCE |
| CONNECTING ROD - SCREW | SEE PROCEDURE | BASIC ENGINE |
| CYLINDER HEAD | SEE PROCEDURE | BASIC ENGINE |
| ROCKER ARM - NUT | 29 | BASIC ENGINE |
| GLOW PLUG OR PLUG | 14,2 | BASIC ENGINE |
| ALTERNATOR BRACKET - SCREW | 68,6 | REMOVAL & INSTALLATION |
| FRONT ENGINE LIFTING BRACKET (INSTALLED ON ALTERNATOR BRACKET) | 27,5 | REMOVAL & INSTALLATION |
| REAR ENGINE LIFTING BRACKET (INSTALLED ON EXHAUST MANIFOLD) | 32,4 | EXHAUST SIDE |



SPECIAL TOOLS

| VM code | Description | Picture |
|-----------|---|---------|
| 68400012A | Cylinder liner extractor | |
| 68400015A | Crankshaft and camshaft bearing remover/installer | |
| 68410006A | Crankshaft assembly tool | |
| 68410012F | Assembly/disassembly Hydraulic tappets tool | |
| 68420016F | XZN wrench for cylinder head bolt (12 mm) | |
| 68420015F | XZN wrench for cylinder head bolt (14 mm) | |
| 68420019F | Angular torque wrench | |
| 68460003A | Cylinder head assembly dowels | |



| 68480003A | Flywheel ring gear clamp (to be installed in place of starter motor) | - annor - |
|-----------|--|-----------|
| 68490007A | Cylinder liner protusion gauge | |
| 68460005F | Pins for flywheel assembly | |
| 68400038F | Crankshaft gear extractor for engines with cylindrical crankshaft end | |
| 68500010F | R750 EURO 4 R750 EURO 5 R750 IE3 | |
| | Diagnostic tool | |
| | The software updating is available on VM Motori web site, Customer Reser- ved Area "EXTRANET" | |



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| 68410013G | Front Oil Seal Installer | and a second |
|---|---|--------------|
| 68400040F 68400046F 68400044F 68400045F 68400045G | Injector Remover (Complete) Body Stud Fork R750 EURO 4 / IE3 Fork R750 EURO 5 | |
| 68410010F | Rear Oil Seal Installer | |
| 68480013F | Counter balancing crankshaft pins (only for engines where the counter weight balance is installed) | |
| 6844009F 68440010F | Cylinder head seal hydraulic test Cylinder head seal test with hydraulic O-rings | |



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| 68420022F | Alternator idle pulley remover | |
|------------------------|--|--|
| 68490038F | ONLY FOR R750 EURO 4 Owen for DPF Filter cleaning 3kW - 220V | |
| 68490035F 68490036F | Test Engine harness (without potentiometer acce- lerator and ECU) (with potentiometer accelera- | |
| 68490037F | tor and without ECU) (with potentiometer accelera- tor and with ECU) | |
| 68490034F | engine compression adapter tester tool | |
| 68500017F 68500016F | Break out box (without jumpers) (complete of jumpers) | |



TIMING SIDE

- 1. Timing cover (metal sheet)
- 2. Crankshaft pulley
- 3. Belt Tensioner
- 4. Plastic Idler pulley
- 5. Coolant pump pulley
- 6. Metal idler pulley
- 7. Alternator
- 8. Poly V alternator belt





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TIMING GEARS

- 1. Crankshaft gear
- 2. Oil pump gear
- 3. Idler gear
- 4. Camshaft gear
- 5. Idler gear
- 6. Injection pump gear
- 7. Hydraulic pump gear



- Gear driving oil pump gear (crankshaft gear not visible)
- 2. Oil pump gear
- 3. Idler gear
- 4. Camshaft gear
- 5. Idler gear
- 6. Injection pump gear
- 7. Hydraulic pump gear





TIMING GEARS WITH CYLINDER NUMBER 1 PISTON IS AT COMPRESSION STROKE TDC.







- 1 Oil pump gear
- 2 Crankshaft gear
- 3 Idler gear 4 Camshaft gear
- 5 Idler gear
- 6 High pressure injection pump gear



- Remove the gear driving the oil pump gear.
- Remove the 3 screws with washers (Note bolts position).
- a gear driving the oil pump gear
- b oil pump and its gear
- c screws with washers

CLEANING

- 1. Disassemble and wash all parts in cleaning solvent.
- 2. Put on safety glasses and dry parts with compressed air.

INSPECTION

1. Inspect the oil pump shaft, rotors, and housing for excessive wear or damage. Replace the oil pump assembly if excessive wear or damage is found.

2. Check clearance between the inner and outer oil pump rotors.

3. Check clearance between the outer rotor and housing.

4. Check the outer and inner rotor end float (reentering of outer rotor from oil pump body).

5. If the measured values are greater than specified, the pump is faulty and must be replaced as a complete unit.

6. Check the rotor and gear coupling rolling torque.





SPECIFICATIONS

a - Shaft

- b Inner rotor
- c Outer rotor
- d Clearance between rotors (see outer rotor)
- e Clearance between housing and outer rotor (see pump housing)

f - Difference between height of inner rotor and outer rotor seat (Reentering of outer rotor from pump body - see picture below)

g - Rotor housing







R754 EURO 4-5

| a - | 57.95 - 58 mm |
|-----------------------|------------------|
| b - | 49.3 - 49.4 mm |
| Heigh of outer rotor: | 32.483 - 32.5 mm |

R756 EURO 4-5

| a - | 57.95 - 58 mm |
|-----------------------|----------------|
| b - | 49.3 - 49.4 mm |
| Heigh of outer rotor: | 37.983 - 38 mm |



| c - Clearance between rotors | 0.07 - 0.20 mm |
|------------------------------|----------------|
|------------------------------|----------------|

INNER ROTOR

| а | 25.92 - 25.97 mm |
|-----------------------|--------------------|
| b | 41.12 - 41.15 mm |
| С | 32.045 - 32.075 mm |
| Heigh of inner rotor: | |
| R754 | 32.483 - 32.5 mm |
| R756 | 37.983 - 38 mm |





OIL PUMP BODY

R754 EURO 4-5

| a - Inside diameter of rotor housing | 58.13 - 58.18 mm |
|---|------------------|
| Clearance between housing and outer rotor | 0.13 - 0.23 mm |
| b - Rotor seat depth in housing | 32.53 - 32.57 mm |
| c - depth | 22.06 - 22.10 mm |

R756 EURO 4-5

| a - Inside diameter of rotor housing | 58.13 - 58.18 mm |
|---|------------------|
| Clearance between housing and outer rotor | 0.13 - 0.23 mm |
| b - Rotor seat depth in housing | 38.03 - 38.07 mm |
| c - depth | 22.06 - 22.10 mm |



OIL PUMP HOUSING INTO CRANKCASE





INSTALLATION

- Lubricate the oil pump rotor housing and the inner and outer rotor surfaces with engine oil.
- Install the bevelled (chamfered) end of the outer rotor towards the seat (the inside) of the rotor housing.
- Install the 3 screws and spring washers into the mounting holes in the oil pump. Install the oil pump in the cylinder block.
- Torque the 3 oil pump screws evenly in a diagonal pattern.

Oil pump screws 27.5 Nm

- Install the gear driving the oil pump gear by aligning the keyway gear with the crankshaft key and the side with flange must be pointed toward the crankshaft gear. The flat surface of the gear must be pointed towards outside.
- Check that the oil pump gear is not in a bind by ensuring that there is some clearance (backlash) between the crankshaft sprocket and oil pump gear. Verify the installation if no backlash exists between the gears.
- Install the timing gear cover.
- Complete the engine assembly.
- Verify oil pressure and check for leaks when you start the engine.



- a Bevelled (chamfered) end
- b Rotor housing
- c Oil pump screws







Timing Side

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CRANKSHAFT GEAR

REMOVAL

ĉ. NOTE: Replace the timing gear only if worn or damaged.

Before removing the gear make the reference marks on it and idler gear, so that its installation results easier in order to mantain the gears timing.

Take the oil pump driving gear off.

Remove the oil pump and the idler gear if nedeed. Install the Crankshaft Gear Puller onto the gear.

Tighten the four clamping screws securely.

Turn the Crankshaft Gear Puller screw and remove the timing gear.

a - Crankshaft gear puller with clamping screws

b - crankshaft gear



INSTALLATION

Install the gear by aligning the keyway sprocket with the crankshaft spline.

Remark new gear making the same reference previously made on replaced gear and align the reference marks on the gear with idler gear reference marks, or if necessary, time the crankshaft gear with the idler gear and camshaft gear (Refer to Timing gears with cylinder number 1 piston is at compression stroke TDC.).



NOTE: Before installing the crankshaft gear on the crankshaft, heat the gear at 70°C and istall it against crankshaft shoulder keeping it in position for 10 seconds.

HYDRAULIC PUMP IDLER GEAR (BETWEEN THE CRANKSHAFT AND CAMSHAFT GEARS)

REMOVAL

Remove the 2 idler gear bushing screws..

Before removing the gear make a reference mark on all 3 gears, crankshaft, idler and camshaft gear or align the 3 gears as shown in the picture so that the timing dots (punched on each gear) are properly aligned, timed.

Remove the idler gear bushing and idler gear assembly.

- a Idler gear bushing
- b Idler gear assembly
- c Idler gear bushing screw

d - crankshaft gear and idler gear assembly timing dots aligned (dots punched on the gear)
e - Idler gear assembly and camshaft gear timing dots aligned (dots punched on the gears)
f - timing reference dots punched on the gears (facing outside)

Separate the idler gear bushing from the idler gear assembly.

TIMING GEARS WITH CYLINDER NUMBER 1 PISTON IS AT COMPRESSION STROKE TDC.

TIMING REFERENCE PUNCHED DOTS ON THE GEARS COATED BY A DOT OF FELT-TIP PEN, CARRIED OUT DURING ASSEMBLING PROCESS.











INSTALLATION

Lubricate the idler gear assembly (bearing and idler gear bushing and pin shim **C**).

Install the idler gear bushing into the idler gear assembly. Verify that the bushing rotates freely.

Ensure that the timing reference dots on the gear are facing outside, not towards the block.

Install the idler gear assembly. Ensure the timing dots on the adjacent gears (crankshaft and camshaft gear) are properly aligned or that the reference marks carried out previously are properly aligned.

Verify that the cut area of the bushing is towards the crankshaft sprocket so that the oil pump driving gear fits properly.

Ensure that **the tapered side C1 of pin shim ring C faces the gear**, inside engine (only on EURO 5 engine model).

Torque the 2 idler gear bushing screws

| X = Idler gear bushing screws | 32.4 Nm |
|-------------------------------|---------|
|-------------------------------|---------|

SPECIFICATIONS

| Inner diameter - Idler gear bushing | 53.465 - 53.480 mm |
|--|--------------------|
| Inner diameter - Idler gear | 53.500 - 53.519 mm |
| Clerance - Installation | 0.02 - 0.054 mm |
| Wear Limit | 0.2 mm |

- x idler gear bushing screws
- a Idler gear bushing
- b Idler gear
- c pin shim ring for idle gear (on EURO 5)
- c1 tapered side of pin shim ring

f - timing reference dots punched on the gear (facing outside) g - cut area of the bushing is towards the crankshaft sprocket.

h - oil pump driving gear







- x idler gear bushing screws
- a Idler gear bushing
- b Idler gear
- c pin shim ring for idle gear (on EURO 5) c1 tapered side of pin shim ring

f - timing reference dots punched on the gear (facing outside) g - cut area of the bushing is towards the crankshaft sprocket.

h - oil pump driving gear







INJECTION PUMP IDLER GEAR (BETWEEN THE CAMSHAFT AND INJEC-TION PUMP GEARS)

REMOVAL

Remove the idler gear fixing screw, at the bottom of the injection pump.

- a Idler gear (between the camshaft and injection pump gears)
- b camshaft gear
- c injection pump gear
- d injection pump
- e idler gear fixing screw



INSTALLATION

Install the gear between the camshaft gear and injection pump gear.



This gear must not to be timed.

Thread the bolt with a new O-ring, grease it with Moliykote 111 grease, and torque the bolt as follows:

| 1st Step - tightening | 35 Nm |
|-------------------------------------|-----------|
| Loosen the bolt by an angle between | 30° ÷ 90° |
| 2nd Step - re-tightening | 35 Nm |

f - O-ring

g - screw



N



HYDRAULIC PUMP GEAR ASSEMBLY REMOVAL

Loosen the rear allen screws and remove the rear flange.

Loosen the front allen screws and remove the cover.




Remove the hydraulic pump sprocket assembly (driving gear + ball bearing)



Remove the hydraulic pump idler gear



INSTALLATION Install the idler gear into the block. Oil the idle gear shaft Ensure that the grooves are towards the block

a - groove

Install the hydraulic pump sprocket assembly (gear + ball bearing) into the block bore. Oil the outer surface of ball bearing.

Install the front cover by aligning the pins with block holes.

a - pin

b - Hydraulic pump cover fixing screws

Apply Loctite 572 on the allen screws thread and torque them.

| Hydraulic pump cover | 24.5 Nm |
|----------------------|---------|
| fixing screws | |





Install rear flange. Apply Loctite 572 on threads bolts and torque them.

| Rear flange Fixing | 19.6 Nm |
|--------------------|---------|
| Screws | |









BELT TENSIONER - (AUTOMATIC TYPE) REMOVAL

Remove the alternator belt (Refer to Altenator Belt) Position a suitable tool in the automatic tensioner release slot. Move (rotate) in direction of the arrow the tensioner and align 2 holes.

Insert a pin into to 2 holes to block the tensioner. Remove the tensioner bolt.

- a Serpentine belt
- b Tensioner release slot
- c Hole
- d pin





INSTALLATION

Align the pin with the drilling in the bracket and install the automatic tensioner assembly. Torque the automatic tensioner mounting screw.

| | Tensioner bolt | 78.5 Nm |
|--|----------------|---------|
|--|----------------|---------|

a - drilling

- b pin
- c screw







BELT TENSIONER BRACKET

REMOVAL

Remove the alternator belt and belt tensioner (Refer to proper section). Remove the bolts from the bracket.

INSTALLATION

Install and torque the bolt at:

| а | 78.5 Nm |
|---|---------|
| b | 44.1 Nm |







IDLER PULLEYS REMOVAL

Remove the alternator belt. (Refer to alternator belt section)

Remove the left-hand therad bolt.

a - metal pulley

INSTALLATION

Install the bolt (left-hand therad) and torque it

| Idler pulley screw | 53 Nm |
|--------------------|-------|
| | |



Remove the right-hand therad bolt.

Install the bolt and torque it.

b - Plastic Pulley

Idler pulley screw

53 Nm





CRANKSHAFT HUB AND PULLEY

REMOVAL

Remove the alternator belt (Refer to Alternator Belt section).

Install the Flywheel ring gear clamp tool in place of starter to block the crankshft rotation.

Remove the 6 crankshaft pulley bolts and take the pulley off.

Using a suitable 46 mm socket, remove the left-hand thread crankshaft hub nut.



IMPORTANT: It is also possible take the crankshaft pulley and hub off as assembly without removing crankshaft pulley from the hub.

a - crankshaft hub nut

- b crankshaft pulley
- c crankshaft hub
- d Flywheel ring gear clamp tool











CRANKSHAFT HUB AND PULLEY AS ASSEMBLY



INSTALLATION

If the pulley has been removed from the hub, install the hub on the pulley as shown in the picture. Make sure that the pulley rim is towards outside.

- a crankshaft pulley b crankshaft hub
- c pulley rim









Clean contact surfaces between the crankshaft hub and crankshaft nut with cleaning solvent and dry with compressed air.

Clean the crankshaft threads.

Clean the crankshaft hub surface in contact with the oil pump gear driving.

If the timing gear cover oil seal has been removed for replacement, clean the seating surface in the cover.

Front Oil seal and the sealing lip of an oil seal can be damaged by grease on your hands or the dirt from gloves. A damaged oil seal or oil seal lip could result in an oil leak. When fitting or replacing crankshaft hub, do not touch inside the oil seal or touch the oil seal lip with your bare hands or with dirty gloves.

Install the Flywheel Holder Tool in place of the starter motor to block the crankshaft rotation.

Apply lubricant "**Molykote G Rapid Plus Paste**" to the left-hand thread crankshaft hub nut threads and on the crankshaft hub contact side.

Align the keyway of crankshaft hub with crankshaft spline and finger tighten the left-hand thread crankshaft hub nut.

WARNING: the left-hand thread crankshaft hub nut must be installed with flange-side towards crankshaft gear (the inside of engine).

TIGHTENING PROCEDURE Torque the nut at 400 Nm. Loosen and retorque it at 600 Nm

a - crankshaft hub contact surface (oil pump gear driving)

- b crankshaft hub keyway
- c crankshaft spline
- d crankshaft hub contact surface (crankshaft nut)
- e left-hand thread crankshaft hub flange-side

Install fixing pulley bolts with proper washers and torque them.

| Crankshaft pulley bolt | 45.1 Nm |
|------------------------|---------|
|------------------------|---------|

Remove the Flywheel Holder Tool.

x - identification mark for left-hand thread nut











WATER PUMP AND PULLEY

REMOVAL

Remove any pipes or rubber hoses from the pump. Remove the alternator belt (Refer to Alternator Belt Section).

Remove the water pump pulley screws or water pump housing screws to take the water pump assembly off.

- a water pump housing
- b water pump housing screws
- c water pump pulley screws

Remove the old gasket from the pump housing and block. Be careful not to gouge or nick the sealing surfaces.

INSTALLATION

Inspect the water circulating pump body for blockage, cracks, sand holes, corrosion or other damage. Inspect the impeller for cracks, corrosion, or damage. Inspect the impeller shaft and bearings for excessive side play, abnormal noise when turning, or wear. Inspect the pulley for bends, cracks, corrosion, improper runout, or other damage.

Apply sealant Loctite to both sides of the new water circulating pump gasket.

Install the new water circulating pump gasket on the engine block.

Torque the 6 water circulating pump flange screws as shown in the picture.

Torque 3 water pump pulley screws.

| water circulating pump flange screws | 32.4 Nm |
|---|---------|
| water circulating pump flanged support (upper position) fixing screws | 32.4 Nm |
| water pump pulley screws | 27.5 Nm |











TIMING GEAR COVER

METAL SHEET COVER

REMOVAL

Remove any component that hinder the cover removal. Remove the fixing bolts around the cover perimeter. Use a knife to cut the sealant silicon. Detach the cover from crankcase by ensuring do not bend it.

INSTALLATION

Check the front oil seal for wear or damage. Replace the oil seal if needed. (Refer to Front Oil Seal section). Remove the old silicon material from the cylinder block and timing gear cover. Be careful not to gouge or nick the sealing surfaces.

Apply a continuous bead of sealant (silicon type Dow Corning 7091) (as shown in the pictures) along the cover perimeter, following the races and on the inside of hole bolts as shown.

Align the cover with the pins installed in the block. Torque the timing gear cover flange screws evenly, in a cross pattern to:

| timing gear cover flange screws | 12.7 Nm |
|---------------------------------|---------|

- a holes
- b races
- c bead of sealant





FRONT OIL SEAL

REMOVAL

ĉ.

IMPORTANT: Oil seals and the sealing lip of an oil seal can be damaged by grease on your hands or the dirt from gloves. A damaged oil seal or oil seal lip could result in an oil leak. When fitting or replacing an oil seal, do not touch inside the oil seal or touch the oil seal lip with your bare hands or with dirty gloves.

The seal is made of special compounds; do not touch or handle the lips of the seal. Do not attempt to install front main seal using a hammer or mallet. Damage to the seal or timing cover could result.

Lubricate the oil seal outer surfaces. Do not touch or handle the lips of the seal. Install the new front oil seal in the Front Oil Seal Installer.

Torque the screw and the seal will stop when seated.





TURBOCHARGER

REMOVAL



IMPORTANT: In case of failure of turbocharger (seized bearings, broken shaft, etc.) with consequent oil leakage from turbocharger exhaust side, evaluate the DPF filter cleaning (Refer to Section "Maintenance - DPF Filter")..

Loosen the hollow bolt and hex nut of the oil delivery pipe and remove oil delivery pipe.

Loosen the clamp of the oil drain pipe and take it off.

Remove mounting nuts.

Remove the old gasket.

- a oil delivery pipe
- b oil drain pipe (clamp)
- c mounting nuts
- d hollow bolt
- e hex nut

INSTALLATION

Install a new gasket on the exhaust manifold.

Install the turbo and torque the nuts evenly, in a diagonal pattern.

Turbocharger flange nuts 32.4 Nm

Install the oil drain pipe.

Finger tighten the hollow bolt with new washers on the turbo and hex nut on the block.

Torque the hollow bolt and the hex nut.

| Oil delivery pipe hollow bolt | 24.5 Nm |
|-------------------------------|---------|
| Oil delivery pipe hex nut | 32.4 Nm |





EGR COOLER

REMOVAL

Loosen the clamps of the rubber hoses and remove them from EGR cooler.

Loosen the clamps of the pipe connected to EGR cooler housing and throttle valve.

Remove the pipe.

- a rubber hose (clamp)
- b pipe (clamp)
- c EGR cooler
- d EGR cooler housing
- e bolts fixing the EGR cooler assembly to cranckcase

f - nuts fixing EGR housing to exhaust manifold and the old gasket.

g - spacer between EGR cooler and crankcase

Loosen and remove the bolts fixing the EGR cooler assembly to cranckcase.

IMPORTANT: Between the EGR cooler and crankcase a spacer is inserted. Do not forget it during assembling.

Remove nuts fixing EGR housing to exhaust manifold and old gasket.











Loosen the 5 fixing screws and remove the housing from EGR cooler.

IMPORTANT: Never use a caustic cleaning solution, as it may attack aluminum. Also, never use a wire brush which could damage blade or mating surfaces.

- c EGR cooler
- d EGR cooler housing with gasket.

INSTALLATION

Assemble the EGR cooler assembly by using a new gasket.

x - EGR cooler fixing screw to housing

| x = EGR cooler fixing screw to | 10.8 Nm |
|--------------------------------|---------|
| housing | |

Install a new gasket on mating surface of EGR housing cooler and install it in the exhaust manifold studs.

Finger tighten 2 nuts fixing the EGR cooler assembly to exhaust manifold and bolt fixing EGR cooler assembly to crankcase.

IMPORTANT: Mind to install the spacer between the EGR cooler and crankcase.

a - nuts fixing EGR cooler assembly to exhaust manifold with new gasket.

b - bolts fixing the EGR cooler assembly to cranckcase

Torque nuts and bolts as indicate in the table.

| a = nuts fixing EGR cooler assembly to exhaust manifold | 32.4 Nm |
|--|---------|
| b = bolts fixing the EGR cooler assembly to crankcase | 32.4 Nm |

Install a new washers in the collars of the metal pipe clamps. Install the pipe and torque the screw of the clamps.

e - washer

Install the rubber hoses and proper clamps.









INTAKE THROTTLE / EGR VALVE & PROPER ACTUATORS

REMOVAL



The DPF diesel antiparticulate filter may result in a FIRE HAZARD if the inlet/outlet pneumatic connections or actuators electrical connections of the intake throttle valve and EGR valve are exchanged. Before removing any connections from above mentioned components, it is recommended to apply a label on them.

Label the pneumatic rubber pipes connected to outlet of throttle valve and EGR valve.

- a EGR valve (pneumatic oulet)
- b Throttle valve (pneumatic oulet)

These 2 outles are connected to 2 identical modulator vacuum sensors and it results very simple to exchange them.

Loosen the bolts fixing throttle valve to intake manifold.

Remove the intake throttle valve and old gasket.

Loosen bolts fixing the throttle valve to elbow and separate the valve from elbow.

- c bolts fixing the throttle valve to elbow
- d bolts fixing throttle valve to intake manifold





INSTALLATION

Take a new gasket and install the throttle valve on the elbow.

Torque the bolts at:

| c = bolts fixing the throttle valve to elbow | 10.8 Nm |
|---|---------|
| Install a new gasket on elbow mating surface and torque the bolts at: | |

| d = bolts fixing the elbow to intake manifold | 10.8 Nm |
|---|---------|
|---|---------|









- a Vacuum pump
- b Pnuematic outlet from vacuum pump
- c Actuators (c1: EGR valve / c2: Intake throttle valve)

d - Actuators electrical connection (d1: EGR valve / d2: Intake throttle valve

e - Intake Throttle valve

e1 - Intake Throttle valve - Pneumatic Inlet (in the valve) e2 - Intake Throttle valve Pneumatic Outlet from proper Actuator

- f EGR valve
- f1 EGR valve Pneumatic Inlet (NOT VISIBLE)
- f2 EGR valve Pneumatic Outlet from proper Actuator

x - Actuators Pnuematic Inlet from vacuum pump (VAC=vacuump)

y - OUT=pnuematic outlet from actuator to Intake Throttle valve or EGR valve



EGR & INTAKE THROTTLE VALVE CONNECTIONS TEST

N.





INSTRUCTIONS

Measure with a tester the continuity between pin 2 of one of two the vehicle wiring harness connectors (connectors that will be connected to proper modulators) and pin 1 of engine wiring harness connector. Once verified the continuity, the electrical connection is related to Intake Throttle valve.

Measure with a tester the continuity between pin 2 of remaining engine wiring harness connector and pin 2 of the vehicle wiring harness connector, to establish the electrical connection related to EGR valve.

Once verified the electrical connections, carry on with pneumatic hoses connection to proper component.

FINAL ENGINE TEST

Operate the engine Run the engine at idle RPM for several minutes to allow the vacuum system charges. Stop the engine Verify Intake Throttle Valve drive rod moves, so that it closes intake inlet.

EXHAUST MANIFOLD

REMOVAL

Loosen the 2 bolts fixing the heat shield and remove it.

a - heat shield

Remove any component wich hinders the turbocharger removal.

Loosen and remove fixing flange nuts.

b - flange nuts fixing exhaust manifold

Remove all spacers if present from the studs and remove the exhaust manifold and old single gaskets.

c - spacer

INSTALLATION

Install new single gaskets on the studs if necessary.

Install the exhaust manifold and proper spacers.

Install flange nuts and torque them evenly in a cross pattern.

32.4 Nm

Exhaust flange nut



Exhaust Side

INTAKE MANIFOLD

REMOVAL

Remove the exhaust manifold and any component wich hinders the intake manifold removal.

If nedeed remove the Intake Throttle Valve and proper elbow fixed to intake manifold.

Remove fixing flange nuts and take the intake manifold off.

a - flange nut

If necessary replace the gaskets.

INSTALLATION

Install new gaskets on studs if nedeed.

Install the flange nuts and torque them evenly in a cross pattern.

| Intake flange nut | 27.5 Nm |
|-------------------|---------|
| | |





FLYWHEEL SIDE

CRANKSHAFT END PLAY (AXIAL CLEARANCE)

Install the Flywheel. Refer to Flywheel.

Attach the Dial Indicator to the cylinder block to check the installed crankshaft end play (axial clearance).

Measurement can be made from the crankshaft counter weight or flywheel outer surface.

Firmly force the crankshaft rearward. Record the measurement. Firmly force the crankshaft forward. Record the measurement.

Subtract the measurements to determine the crankshaft end play (axial clearance).



If the end play (axial clearance) is incorrect, calculate the necessary thickness of the thrust washers needed. Install different thickness thrust washers in rear main carrier and recheck the end play (axial clearance). Refer to Rear Main Bearing Carrier to determine thickness thrust washers.

Repeat the steps until the proper end play (axial clearance) is obtained.



REMOVAL

- Measure and record the crankshaft End Play (Axial Clearance) before removing the flywheel. (Refer Crankshaft End Play - Axial Clearance).
- Remove the starter and install the special tool, flywheel • holder tool, to block the crankshaft rotation.
- Remove 2 of the flywheel bolts and install the Flywheel • Assembly Guide Pins (Refer to special tools).
- Remove the remaining flywheel bolts and remove the flywheel.
- a Flywheel bolts
- b Flywheel
- Take the flywheel off and remove the special tool, flywheel holder tool, blocking the crankshaft rotation







When taking the flywheel off a crankshaft thrust plate could be installed.

If not present, it is melted with the flywheel. In this case verify the O-ring presence.

- a cranckshaft thrust plate (NOT melted with flywheel)
- b cranckshaft thrust plate (melted with flywheel)
- c thrust plate o-ring groove
- d engine without crankshaft thrust plate
- e thrust washers
 f rear oil seal

•

f - rear oil seal













INSTALLATION

Install a new O-ring in thrust plate groove. A small amount of grease, such as Molykote, may be used to hold the O--ring in position during installation. Whenever the flywheel is removed, replace the O-ring. Install the thrust plate with O-ring towards the crankshaft.

Ensure that there are no scratches, nicks, cracks, or seizure marks on the flywheel mating surface. Only minor scratches, nicks, or seizure marks can be removed. Replace the flywheel if damaged.

When installing the flywheel, do not touch or handle the lips of the rear oil seal. Ensure that the rear oil seal is in good conditions. Replace it if any doubt exists. (Refer to Rear Main Bearing Carrier).

Ensure that thrust washers are not damaged or worn and are properly seated into the rear main bearing carrier. Replace them if any doubt exists (Refer to Rear Main Bearing Carrier).

Install the 2 Flywheel Assembly Guide Pins in the crankshaft..

Install the flywheel with O-ring (if the cranckshaft thrust plate is melted with flywheel) onto the crankshaft using the Flywheel Assembly Guide Pins.

Lubricate the threads and underside of the head of the flywheel bolts.



NOTE: The flywheel bolts may be installed as many as three times, and then must be replaced with new bolts. Replace the bolts if any doubt exists about reuse. New bolts must not be lubricated.

Install and hand tighten four of the flywheel bolts.

Remove the Flywheel Assembly Guide Pins and install the remaining flywheel bolts.

Remove the starter and install the special tool, flywheel holder tool, to block the crankshaft rotation.

Torque the flywheel bolts evenly in a clockwise direction, cross pattern at 50 Nm..

Loosen completely one flywheel bolt at a time, and tighten the bolts evenly in a clockwise direction, cross pattern at 20 Nm + 75°.



NOTE: Verify the Crankshaft End Play (Axial Clearance).

Refer to Crankshaft End Play (Axial Clearance) to set the crankshaft end play.

Remove the special tool, flywheel holder tool, to block the crankshaft rotation and install the starter.

BOLT SPECIFICATIONS

| а | 70 mm |
|---|------------------|
| b | 58.75 - 60.25 mm |



Flywheel Side



FLYWHEEL RING GEAR

1. Heat the ring gear with a torch on the engine side of the ring gear.

2. Once heated, knock the ring gear off the flywheel. Do not strike the flywheel when removing the ring gear.



Some components are made of steel that has been heat treated to increase hardness.

Applying excessive heat to the hardened steel will alter the hardness and make the steel weaker. Do not heat any portion of these hardened steel components, such as a flywheel ring gear, to a temperature higher than 210 °C.

3. Heat the new ring gear for 20 minutes in an oven preheated to 190 - 210° C , or heat evenly until the gear expands enough to slip onto the flywheel. Do not overheat the ring gear.



4. Install the ring gear. Ensure that the ring gear is seated properly against the flywheel shoulder. The ring gear can move away from the flywheel shoulder no more than 0.50 mm.



FLYWHELL HOUSING

REMOVAL

Remove the flywheel (refer to Flywheel).

Remove the crankshaft thrust plate if fitted.

Remove the flywheel housing bolts.

Using a rubber mallet, tap evenly around the housing. The flywheel housing with rear main bearing carrier, will be pulled from the cylinder block.

When removing the flywheel housing, do not touch or handle the lips of the rear oil seal and do not damage the rear main bearing carrier O-ring.

- a flywheel housing bolts
- b rear oil seal
- c thrust washers
- a O-ring into the groove of the flywheel housing
- b Groove
- c Flywheel housing





a - Rear main bearing carrier flange nuts

b - Flywheel housing with detached rear main bearing carrier

c - Rear main bearing carrier



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INSTALLATION

IMPORTANT: Whenever the flywheel and flywheel housing are removed, replace all installed O--rings.

Ensure that thrust washers are not damaged or worn and are properly seated into the rear main bearing carrier. Replace them if any doubt exists (**Refer to Rear Main Bearing Carrier**).

Apply silicon **Dow Corning 7091** on flywheel housing groove where the O-ring seats. **PHOTO A.** Install a new O--ring into the groove of the flywheel

housing. Apply a bead of sealant (thickness 2 mm) around the O-ring as shown in the **PHOTO B.**

Install a new O-ring into the groove around the rear main bearing carrier.

Apply a bead of sealant (thickness 2 mm) around the O-ring as shown in the **PHOTO C.**

Lubricate the rear crankshaft journal and rear main bearing.

Install the flywheel housing.

Install and torque the flywheel housing bolts evenly in a diagonal pattern.

flywheel housing bolts 68.6 Nm



REAR MAIN BEARING CARRIER

REMOVAL

Remove the flywheel and flywheel housing. (Refer to proper section). Disassemble the rear main bearing carrier from the flywheel housing by removing the flange nuts

INSTALLATION

Check the thrust washers condition and that they are properly seated into the rear main bearing carrier. Replace them if any doubt exists.

Install a new O-ring around the groove of the carrier. and apply silicon (Refer to Flywheel Housing).

Align the flywheel housing with the rolled pin installed in the rear carrier.

Install the flange nut and torque them.

| Rear Main Bearing Carrier fixing flange nut | 24.5 Nm |
|---|---------|
|---|---------|

- a Rear main bearing carrier flange nuts
- b- Rolled pin install in the rear carrier



THRUST WASHERS

REMOVAL

Using a suitable device, carefully pry out the washer halves. Do not damage the rear main bearing carrier or rear oil seal.

INSTALLATION

Ensure that the washer halves are properly seated in the rear main carrier and that the oil passages are towards outside as shown in the picture.

Align the tab of a washer half with the notch in the rear main bearing carrier

Press the washer halves simultaneously into the carrier.

a - tab b / c - washer halves d - oil passages (grooves)

SPECIFICATIONS

| Thrust Washer | |
|--------------------------|------------------|
| Standard | 2.310 - 2.360 mm |
| First oversized (+0.10) | 2.410 - 2.460 mm |
| Second oversized (+0.20) | 2.510 - 2.560 mm |



Flywheel Side



REAR MAIN BEARING

REMOVAL

Using a suitable mandrel, press the rear main bearing out of the carrier.

INSTALLATION

Align the hole of a new rear main bearing with the oil passage in the rear main bearing carrier and press the new bearing into the carrier.

SPECIFICATIONS

| Rear main bearing inner diameter (installed into the carrier) | 80.045 - 80.07 mm |
|---|----------------------|
| First oversized bearing | 0.25 mm |

IMPORTANT: Refer to Crankshaft Section to determine the Rear Main Bearing Crankshaft Journal Outside Diameter and Rear Main Bearing Clearance.

REAR OIL SEAL

REMOVAL

Using a suitable device, carefully pry out the old seal. Do not damage the rear main bearing carrier or thrust washers.

INSTALLATION

IMPORTANT: The seal is made of special compounds; do not touch or handle the lips of the seal. Do not attempt to install rear main seal using a hammer or mallet. Damage to the seal or rear main bearing carrier could result.

Lubricate the rear oil seal outer surfaces. Do not touch or handle the lips of the seal.

Install the new rear oil seal in the bearing carrier using the Flywheel Seal Installer. The seal will stop when seated.

CPS TARGET WHEEL BOLT

REMOVAL

Remove the flywheel, flywheel housing with rear main bearing carrier.

Slacken and remove no. 3 bolts retaining the CPS (Crankshaft Position Sensor) target wheel.

a - CPS (Crankshaft Position Sensor) target wheel bolts

INSTALLATION

Usually replace the old bolts.

Replace the old bolts and apply loctite 510 on the bolt thread.

Install the bolts and torque them.

CPS (Crankshaft Position Sensor) target wheel bolts



Flywheel Side



BASIC ENGINE

CYLINDER HEAD GASKET

IMPORTANT: When cylinder heads are removed for service but pistons and cylinder liners are not disturbed, use the same thickness gaskets that were removed. Refer to Head Gasket Identification.

Refer to the following procedures during a complete engine rebuild or when pistons and liners are being replaced.

1. Use the dial indicator and Support Block tool (liner gauge bar) (refer to Special Tools) to measure piston height above the cylinder block with the piston at Top Dead Center (TDC).

2. Place Support Block on cylinder block surface and set the dial indicator to zero 0.

3. Move the Support Block tool to the piston surface with the piston at TDC point as shown. Record the measurement.

4. Measure the piston protrusion (height) of all pistons. Use the average measurement to determine the gasket thickness required for all cylinders.

- a Support Block tool
- b Dial indicator
- c piston

| Piston protrusion (height) above cylinder block - AVERAGE | Gasket thickness required |
|---|------------------------------|
| 0.60 - 0.72 mm | 1.42 mm |
| 0.73 - 0.82 mm | 1.52 mm |
| 0.83 - 0.95 mm | 1.62 mm |



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5. After determining the head gasket thickness required, identify and select the proper the cylinder head gasket.

Note the identification marks (holes or notches) in the lower right hand corner.

| No mark indicates a thickness of | 1.42 mm |
|-----------------------------------|---------|
| Two marks indicate a thickness of | 1.52 mm |
| One mark indicates a thickness of | 1.62 mm |



CYLINDER HEAD

INSTALLATION

- · Clean out bolt holes in cylinder block. Be certain no contaminants (dirt, old oil or coolant) remain in the holes.
- Clean the gasket surfaces on block and heads.
- IMPORTANT: Cylinder head bolts may be installed as many as three times, and then must be replaced with new bolts. Replace if any doubt exists or the thread is stretched.
- NOTE: New cylinder head bolts must not be lubricated. They are already lubricated with an anti-seizing lubricant from the manufacturer, and do not require additional lubrication.
- Thoroughly clean all existing cylinder head bolts and washers, including all formed spacer-washers (terminal bridges, three types) and cylinder head spacers (for ends of first and last cylinder heads).
- If the bolts are reusable lubricate with Molykote G Rapid Plus Paste the bolt threads and underside of bolt heads of all 12M (12 mm) cylinder head bolts (side bolts) and 14M (14 mm) cylinder head bolts (center bolts)
- · IMPORTANT: Cylinder head gasket must be installed dry. Do not use any sealant or adhesive on the gasket.
- Position the cylinder head gasket on the cylinder block.
- Install the Cylinder Head Guide Pins (refer to Special Tools) into the 12 mm bolt holes in the gasket and cylinder block at each cylinder location. These pins will align the gasket and cylinder heads.
- Beginning with cylinder number 1, install the cylinder heads over the guide pins.
- a Cylinder head gasket
- b Guide pin locations (two at each cylinder)
- c Cylinder head





Basic Engine

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- One at a time, remove the Cylinder Head Guide Pins and install the 12M cylinder head side bolts previously lubricated is reused, finger tight. Do not disturb the cylinder head placement.
- Install and finger tighten all lubricated 14M cylinder head center bolts, including the proper formed spacer washers (terminal bridges, three types) and cylinder head spacers, for the ends of the first and last cylinder heads, as shown in the following.
- a Spacer, first and last cylinder head ends
- b (b1,b2,b3) Formed spacer washers (terminal bridges, three types)

b1 and b1* have the same shape but b1 is overturned than b1*, the edge is upwards.







b1 and b1* have the same shape but b1 is overturned than b1*, the edge is upwards.

- x edge upwards
- y edge downwards

Basic Engine



Using the appropriate tools (refer to Special Tools), lightly hand tighten all bolts.



- Correctly align the cylinder heads by temporarily installing the exhaust or intake (or both) manifold with gaskets and finger tighten each flange nuts.
- Slightly loosen the 12M and 14M bolts as needed, to allow the cylinder heads to align.

Max disalignement 0.2 mm (measured on intake/exhaust flanges manifold)

- Hand tighten the exhaust manifold nuts sufficiently to align the cylinder heads to the exhaust manifold.
- Using the appropriate tools (refer to Special Tools), hand tighten all 14M and 12M cylinder head bolts.
- Torque the center bolt 14M set as specified and in the sequence shown, following steps a, b, and c. Do not torque the side bolt set at this time.

CENTER BOLTS

a. First pass torque and sequence:

Torque Value - 30 Nm

Sequence

3-2-1-4-5-8-9-10-7-6 (4 cylinder heads engine)

11, 12, 13, 14, 10, 9, 8, 4, 3, 2, 1, 5, 6, 7 (6 cylinder heads engine)

b. Second pass torque and sequence:

Torque Angle + 65°

Sequence

1-2-3-4-5-6-7-8-9-10 (4 cylinder heads engine) 1-2-3-4-5-6-7-8-9-10-11-12-13-14 (6 cylinder heads engine)

c. Final pass and sequence:

Torque Angle + 65°

Sequence

1-2-3-4-5-6-7-8-9-10 (4 cylinder heads engine) 1-2-3-4-5-6-7-8-9-10-11-12-13-14 (6 cylinder heads engine)

 Now, torque the side bolt numbered sets as specified and in the sequence shown, following steps a, b, c and d.

SIDE BOLTS

a. First pass and sequence:
Torque value - 30 Nm
Sequence
11, 12, 13, and 14 (4 cylinder heads engine)
15, 16, 17, 18, 19 and 20 (6 cylinder heads engine)
b. Second pass and sequence:
Torque angle + 85°
Sequence
11, 12, 13, and 14 (4 cylinder heads engine)
15, 16, 17, 18, 19 and 20 (6 cylinder heads engine)
15, 16, 17, 18, 19 and 20 (6 cylinder heads engine)
c. Third pass and sequence:

Torque value 30 Nm Sequence 15, 16, 17, and 18 (4 cylinder heads engine)

21, 22, 23, 24, 25 and 26 (6 cylinder heads engine)

d. Final pass and sequence: Torque angle + 85°

Sequence

15, 16, 17, and 18 (4 cylinder heads engine) 21, 22, 23, 24, 25 and 26 (6 cylinder heads engine)



TORQUE PROCEDURE AFTER THE FIRST 20-30 MINUTES OF OPERATION

When the cylinder heads are replaced or disassembled an additional angular torque and conventional torque must be applied. Torque the cylinder head mounting bolts as specified after the first 20-30 minutes of operation and with engine cold..

1. Operate the engine at a fast idle for few minutes. Then operate the engine at 1/3 RPM of the rated RPM for approximately 20-30 minutes until water temperature reaches 70-80 degrees °C, normal operating temperature.

2. Let the engine cool down completely, at least less than 40° C, temperature measured on 1st cylinder head..

3. Follow the sequence one at a time, completely loosen each M14 center bolt and torque as indicated in steps a and b.

a. First pass:

CENTER BOLTS - M14

Slacken completely one bolt at a time and retorque it at 30 Nm + 120° (or 60°+60°) by following the sequence indicated here below.

Slackening Sequence

1-2-3-4-5-6-7-8-9-10 (4 cylinder heads engine) / 1-2-3-4-5-6-7-8-9-10-11-12-13-14 (6 cylinder heads engine)

Torque Value 30 Nm + Torque Angle 120° (or 60°+60°)

Torque Sequence

1-2-3-4-5-6-7-8-9-10 (4 cylinder heads engine)

1-2-3-4-5-6-7-8-9-10-11-12-13-14 (6 cylinder heads engine)

SIDE BOLTS - M12

NOTE: The 12M side bolts numbered 11 ÷ 18 (4 cylinder heads engine) or 15 ÷ 26 (6 cylinder heads engine) do not require tightening again.

If necessary, check the 12M side bolts with a conventional torque wrench, checking the torque on each side bolt as indicated.

Torque Value 90 Nm

Torque Sequence

11-12-13-14-15-16-17-18 (4 cylinder heads engine)

15-16-17-18-19-20-21-22-23-24-25-26 (6 cylinder heads engine)



DISASSEMBLY

Using a valve spring compressor, remove the valve locks, the retainers, the springs, and the spring plates.

Remove the valves from the cylinder head and place in a rack or label the parts in order for reassembly in their original locations.

- 1 Rocker pedestal nut
- 2 Valve cone (valve keeper)
- 3 Valve spring retainer
- 4 Valve spring
- 5 Plate washer
- 6 Valve Guide
- 7 Cylinder head
- 8 Expansion plugs
- 10 Intake valve seat
- 11 Intake valve
- 12 Exhaust valve
- 13 Exhaust valve seat
- 16 Rocker arm support stud
- 17 Strap
- 18 Rocker arm
- 19 Rocker arm
- 20 Rocker arm bushing
- 21 12M cylinder head bolt, injector side
- 22 12M cylinder head bolt, manifold side
- 23 14M cylinder head center bolt
- 24 Formed spacer washer (manifold side clamp)
- 25 Formed spacer washer (intermediate clamp)
- 26 Formed spacer washer (front and rear, end

spacer)

- 27 End spacer
- 28 Oil pipe
- 29 Hollow bolt and sealing washers
- 30 Injector side of cylinder head
- 31 Plug, glow plug hole (or glow plug if equipped)

EXPANSION PLUGS

REMOVAL

1. Remove expansion plugs if leaking or damaged.

NOTE: These plugs may be removed with a sharp punch or they may be drilled and pried out.

REPAIR

1. Apply sealant (Loctite 290) to the outer diameter of the expansion plugs.

CYLINDER HEAD END SPACER

REPAIR

End spacer

89.92 - 90 mm









VALVE GUIDES

1. Inspect the valve guides for cracks or chips.

2. Inspect the valve guide bores for seizure marks, carbon deposits or scoring.

- 3. Inspect the valve guide height.
- 4. Remove the valve stem seals.
- 5. Insert a new valve into guide.
- 6. Measure the valve stem clearance as follows:

a. Attach a dial indicator to cylinder head. Position it against the valve stem and close to the valve guide.

b. While holding the valve head off of the seat by about 2 mm move valve stem back and forth in directions shown. Compare stem clearance with specifications.

| Valve guidestem diameter - See chapter "Valves" | |
|---|----------------|
| Exhaust 7.921 - 7.939 mm | |
| Intake | 7.94 - 7.96 mm |
| k - A | |

| Valve guide clearance - production | |
|------------------------------------|---------------------|
| Exhaust | (0.061 - 0.094) mm |
| Intake | (0.04 - 0.075) mm |

c. Measure the valve guide inner diameter with a valve guide bore gauge. If measured value of stem clearance is not within specifications, replace the valve guide.

| Valve guide inner diameter | | |
|----------------------------|------------------|--|
| Exhaust | 8 - 8.015 mm | |
| Intake | | |
| Valve quide beight | | |
| Exhaust | 54.75 - 55.25 mm | |
| Intake | | |






R 750

REPLACEMENT

CAUTION: Aluminum cylinder heads can be distorted or melted when heated improperly or unevenly.

A torch will improperly and unevenly heat an aluminum cylinder head. Do not use a torch to heat an aluminum cylinder head. To heat an aluminum cylinder head during valve seat or valve guide replacement, use an oven appropriately designed and constructed for the purpose.

1. Remove the valve stem seals.

2. Heat the cylinder head in an oven to 85 degrees C (185 degrees F).

3. Using a suitable drift, drive out the old guide from the underside of the cylinder head.

4. With the cylinder head temperature at 85 degrees C (185 degrees F), press the new guide in to obtain measurement as shown.

a - Guide height measurement (above cylinder head upper surface) (EXHAUST/INTAKE)

|--|

IMPORTANT: If the valve guide has been removed, both the valve and the valve guide must be replaced as a set.





VALVE SEATS

- 1. Inspect the valve seats for cracks, excessive wear, and looseness in counterbore.
- 2. Measure exhaust and intake valve seats. Refer to valve seat specifications.

3. If measured values are not as specified, recondition the valve seat. If the valve seats cannot be repaired, it will be necessary to replace the cylinder head. **Refer to Repair - Valve Seat Reconditioning.**



Measurements

- a Valve recession
- b Counterbore inner diameter

| Valve recession (service limit) (a) | | |
|-------------------------------------|--------------------|--|
| Exhaust Intake | 0.3 mm | |
| Counterbore inner diameter (b) | | |
| Exhaust | 38.964 - 38.988 mm | |
| Intake | 41.962 - 41.985 mm | |
| Counterbore inner height (b1) | | |
| Exhaust Intake | 10 - 10.01 mm | |





| Seat outer diameter (d) | | |
|-------------------------|------------------------------|--|
| Exhaust | 39.050 - 39.066 mm | |
| Intake | 42.070 - 42.086 mm | |
| Seat height (e) | | |
| Exhaust / Intake | 7.85 - 7.95 / 7.73 - 7.83 mm | |

| Seat width (f) | |
|--------------------------------------|----------------------------|
| R750 EU4 Exhaust Intake | 1.6 - 1.8 mm |
| R750 EU5 Exhaust Intake | 1.6 - 1.8 mm 2 - 2.2 mm |

VALVE SEAT RECONDITIONING

NOTE: Several different types of equipment are available for reconditioning valve seats.

Equipment manufacturer's recommendations should be followed carefully to attain proper results.

IMPORTANT: Regardless of type of equipment, it is essential that valve guide bores be free of carbon or dirt to achieve proper centering of pilot in valve guide, ensuring concentricity when reconditioning valve seats. Recondition pitted or worn valve seats to the specified angles. If during seats valve reconditioning excessively lowers valve recess or if the seat widht is wider than above specified measures, replace valve seat insert. During replacement operation, special care should be taken not to damage seat insert counterbore.

Install seat valve inserts after heating cylinder head in an oven at 150°C or cooling them down at -170°C in liquid nytrogen athmosphere.

Seat installation into head bore must be free, no requiring pressure for installation if above conditions are maintained.



VALVES

1. I nspect valves for damage, warpage, or both. Replace if necessary.

2. Measure the valve. If measured values are not as specified, repair the valve. Refer to Valve Refacing. Replace the valve if it cannot be repaired.

| | INTAKE (mm) | EXHAUST (mm) |
|--|-----------------------|-----------------------|
| A - Stem diameter (production, new) | 7.94 - 7.96 | 7.921 - 7.939 |
| F - Face width (production, new) | 3.57 - 3.85 | 2.640 - 2.992 |
| D - Margin thickness (Production, new) | 1.82 | 1.73 |
| Service limit | 1.30 | |
| E - Face angle (production, new) | 29 degrees 30 minutes | 44 degrees 30 minutes |
| B - Head diameter (production, new) | 40.8 - 41 | 37.9 - 38.1 |





VALVE REFACING

Pitted valves can be refaced to proper angle on a valve grinder, that ensuring the correct relation between the cylinder head seat and the valve mating surface.

Replace valves with excessive wear on stems or valves that are warped excessively. When an excessively--warped valve head is refaced, a knife edge will be ground on part or all of the valve head due to the amount of metal that must be removed to completely reface. Knife edges lead to breakage or burning.

NOTE: Various equipment is available for refacing valves. Manufacturer's recommendations should be carefully followed to attain proper results.

After refacing, measure the valves and replace if out of specifications.

1. Recondition the valve face to the proper angle if the valve face is pitted or worn.

NOTE: When refacing do not thin the valve margin thickness **less than 1.30 mm**.

After reconditioning, measure the valve margin. If the valve margin is less than the specified amount, replace the valve.

ASSEMBLY

NOTE: Valve stem seals are used on intake and exhaust valves.

1. Lubricate valve guides and valve stems with engine oil.

2. Install each valve in the port from which it was removed or for which it has been fitted.

3. I nstall the valve guide seal onto the valve stem and push down until seated against the guide.

a - Valve stem seal

b - Seal installed on guide

4. Install the plate washer, the valve spring, and the retainer on valve stem.

5. Compress the valve spring using valve spring compressor.

NOTE: Lubricant may be used to hold valve locks in place while releasing compressor tool

6. Coat the valve stem locks with lubricant to hold in place.

7. Install the valve stem locks.

- a Plate washer
- b Valve spring
- c Retainer
- d Valve locks

8. Slowly release the valve spring compressor, ensuring that the valve locks seat properly in the valve stem groove.







VALVE SPRINGS

1. Inspect the valve springs for discoloration due to excessive heat.

2. Inspect the valve spring valve locks, the retainers, and the washer for wear, distortion, or cracks.

Measure the free standing height of each spring. Replace the spring if measured value is other than specified.
 Measure the spring inclination (distortion). If the measured value exceeds the specified limit, the valve spring must be replaced.

a - Free standing height

b - Spring inclination

Free standing height

Exhaust - Intake

48 mm

Spring Inclination

Exhaust - Intake

Service limit 2 mm



Applied pressure 294 N \pm 6% Height 38.5 mm



Valve closed a - Applied pressure b - Height

Applied pressure 635 N ± 4% Height 28.2 mm



ROCKER ARM

REMOVAL

1. Remove the rocker arm covers.

IMPORTANT: Mark or store the components during removal for reassembly in their original location.

2. Remove the rocker arm assemblies and valve push rods. Place the components in a numbered rack according to their position in the engine or mark the parts in order for reassembly to the original location.

CLEANING

1. Wash the components in cleaning solvent.

2. Put on safety glasses and dry the components with compressed air.

INSPECTION

1. Inspect components for excessive wear, cracks or damage.

NOTE: The push rods are hollow and serve as oil galleries to lubricate each individual rocker arm assembly.

2. Visually inspect each pushrod for wear and deposits. Ensure the valve pushrod oil passage is not restricted.

3. Roll each valve pushrod on a flat surface and inspect the shaft for bends.

4. Replace all damaged parts.

5. Using a micrometer, measure the outside diameter of rocker arm support journals.

Replace the rocker arm support if the journal outside diameter is less than specified.

| Outside diameter | 24.97-25.00 mm |
|------------------|----------------|
| | |

6. Using an inside micrometer, measure inside diameter of the rocker arm bushing.

| Inside diameter (Produc- tion) | 25.020 - 25.041 mm |
|-----------------------------------|--------------------|
| Assembly clearance | 0.020 - 0.071 mm |
| Wear limit | 0.2 mm |

7. Replace the rocker arm assembly if wear limit is greater than specified.



a - Rocker arm support journal outside diameter



a - Rocker arm bushing inside diameter



ASSEMBLY

W IMPORTANT: Before assembling the rocker arms assembly drain all of the residual oil in the valve lifter out of the drain hole in the valve lifter, by compressing the valve lifter, using the Valve Lifter Tool (Refer to Valve lifter section).

Lubricate with engine oil the rocker arm bushings and rocker arm support journals.

Install the rocker arms on the rocker arm support journals. Position as shown.

Install the strap around the rocker arm assembly. Ensure that the strap is not spread open or the valve cover will not fit. Lubricate the outer surfaces and ends of the valve pushrods. Lubricate the valve lifter contact surfaces.

Install the valve pushrods in their original locations. Ensure that the valve pushrods seat in the lifter sockets.

Lubricate the rocker arm and rocker arm contact surfaces. Lubricate the threads of the rocker arm support studs. Install the rocker arm assembly onto the rocker arm support studs. Simultaneously align the valve pushrods with the

rocker arm sockets.

Install both rocker arm support nuts on the rocker arm support. Torque the rocker arm support nuts evenly.

| Rocker arm support nut | 29 Nm |
|------------------------|-------|
|------------------------|-------|

x - rocker arm support nut

y - Rocker arm support

IMPORTANT: Valve lash adjustment, or valve clearance, is hydraulically controlled and automatically set when the rocker arm support flanged nuts are properly torqued.

Repeat the steps for the rocker arm assembly on each cylinder.

No valve lash adjustment is required.



a - Rocker arm

b - Rocker arm support

c - Strap









VALVE LIFTERS

CAUTION: Camshafts and valve lifters develop matched wear patterns during engine operation. Mismatching worn camshafts and valve lifters or using worn components with new components can cause rapid and excessive wear resulting in engine component failure. Always use new camshafts and valve lifters whenever any of the components are replaced.

The hydraulic roller valve lifters are held in position and prevented from rotation by special retainers. There is one retainer for each cylinder head. Care should be exercised when installing the retainers to ensure that the flat portions of the lifters are properly positioned in the retainers.

REMOVAL

1. Remove the valve covers.

IMPORTANT: Place rocker arm assemblies, pushrods and valve lifters in a rack for reassembly in their original locations.

2. Remove the rocker arm assemblies and the valve pushrods. Keep parts in matched sets.

IMPORTANT: Lifters must be reassembled in the exact same position on the camshaft lobes so that the roller will operate in the same direction on the same lobe, if reused.

3. Make matching marks on all retainers and valve lifters showing the location and orientation in the bores.

4. Lift the retainer piece away from around the top of the valve lifters. Do not disturb the valve lifters at this time.
5. Insert the Valve Lifter Tool firmly into the valve lifter. Press downward on the internal spring until the top of the tool is lower than the stop. Turn the tool 90° and remove the valve lifter.

6. Remove the remaining valve lifters while keeping them in order for reassembly.

CLEANING

1. Except for the valve lifters, clean the parts with cleaning solvent.

2. Put on safety glasses and dry parts with compressed air.

3. While holding upright wipe the valve lifters with a clean, oil saturated, lint free cloth.

Store lifters in the upright position.

INSPECTION

1. Inspect the valve push rod seat **A**. If the valve push rod seat is scuffed or worn, inspect the valve push rod. Check that valve push rod seat surfaces show no signs of dents, scoring and/or damage.

2. Inspect the outer valve lifter body wall. If wall is scuffed or worn, inspect engine block

valve lifter bore.

3. Inspect the roller of the valve lifter. If the roller is scuffed or worn, inspect camshaft lobe.

4. Measure the outer diameter **B** of the valve lifter. If the measured value is less than specified, replace the valve lifter.

| Outer diameter | 22.195 - 22.212 mm |
|----------------|--------------------|
| | |

5. Inspect all parts carefully. If any parts are damaged or worn, the entire valve lifter assembly must be replaced.









- c Valve lifter
- d Roller





INSTALLATION

CAUTION: Camshafts and valve lifters develop matched wear patterns during engine operation.

Mismatching worn camshafts and valve lifters or using worn components with new components can cause rapid and excessive wear resulting in engine component failure.

Always use new camshafts and valve lifters whenever any of the components are replaced.

IMPORTANT: Before installation, coat the entire valve lifter with engine oil. If installing a new camshaft and valve lifters, engine oil has to be poured over valve lifters and camshaft lobes.

W IMPORTANT: Before assembling the valve lifters drain all of the residual oil in the valve lifter out of the drain hole in the valve lifter, by compressing the valve lifter, using the Valve Lifter Tool (Refer to Valve lifter section).

Drain all of the residual oil in the valve lifter out of the drain hole in the valve lifter, by compressing the valve lifter, using the Valve Lifter Tool.

Before installing the valve lifters, coat the entire valve lifter with engine oil.

Install the valve lifters in the bores in order of removal, using the Valve Lifter Tool. Align the matching marks made prior to disassembly. Ensure the valve lifter drain hole is pointing towards the crankshaft.

Install the retainers around the square top of the lifters to prevent them from rotating.

Lubricate and install the valve push rods. Ensure the valve push rods seat in the valve lifter sockets.

NEW HYDRAULIC TAPPET VM PN 40432003F INSTAL-LED SINCE NOVEMBER 2009 IN PLACE OF VM CODE 40432001F.

THE LASTEST TAPPET VM PN 40432003F SUPERSEDES THE PREVIOUS ONE.

BOTH TAPPEST ARE INTERCHANGEABLES



a - retainer

b - square top or flat portion

c - lifter





VALVE PUSH RODS

REMOVAL

1. Remove the valve covers.

IMPORTANT: Organize rocker arm assemblies and valve push rods in a rack for reassembly in their original locations. 2. Remove the rocker arm assemblies.

- 3. Lift the valve push rods from their seat in the valve lifter.
- a VALVE PUSH ROD
- b -- VALVE LIFTER SEAT (NOT VISIBLE HERE)

CLEANING

- 1. Clean the rocker arm assemblies and push rods.
- 2. Clean the valve push rod oil passages.
- 3. Put on safety glasses and dry the components with compressed air.

INSPECTION

- 1. Inspect all contact surfaces for excessive wear or scoring.
- Ensure that the valve push rod oil passage is not restricted.
 Roll the valve push rods on a flat surface and inspect them for bends.

4. Replace all damaged parts.

INSTALLATION



W IMPORTANT: Before assembling the valve push rods drain all of the residual oil in the valve lifter out of the drain hole in the valve lifter, by compressing the valve lifter, using the Valve Lifter Tool (Refer to Valve lifter section).

Lubricate the outer surfaces and ends of valve push rods.
 Install the valve push rods in their original locations. Ensure

- that the push rods seat in the valve lifter seat.
- 3. Install the rocker arms.





FRACTURED CONNECTING ROD

REMOVAL

IMPORTANT: Each connecting rod assembly must be reassembled in the same original location. Mark or identify each connecting rod assembly to ensure placement in the original cylinder number location during reassembly. Retain the rod cap and bearings with the connecting rod and piston assembly. Do not mix the components. Remove the connecting rod bearings. Keep the bearings, with the original connecting rod and connecting rod cap, together as a matched set.

IMPORTANT: The connecting rod can damage the crankshaft journal, the cylinder bore, and piston cooling jet. Ensure no components are damaged during connecting rod removal.

While protecting the crankshaft journal, cylinder bore, and piston cooling jets from damage, push the piston and connecting rod out of the cylinder.

IMPORTANT: The mating surfaces of the connecting rods and the connecting rod bearing caps form an individual fit and as a result must not be interchanged or damaged under any circumstances. To avoid damage, do not lay connecting rods or connecting rod bearing caps on their mating surfaces.

DISASSEMBLY

1. Clamp the connecting rod in a soft--jawed vise.

2. Use the Piston Ring Expander Tool to remove the first and second compression rings and the oil control ring with spring.

3. Remove the snap rings retaining the piston pin. Push the piston pin out of the connecting rod and piston.

4. Note the orientation of the piston combustion chamber recess in relation to the casting node, paint mark on con rod shaft, and the connecting rod number.







INSPECTION (FRACTURED CONNECTING ROD)

IMPORTANT: Measurements should be taken when components are at room temperature. Coloured paint marks on the connecting rods shaft identify the weight classification. Ensure all connecting rods have the same color paint mark. Replace connecting rods that are not the same weight classification and do not have the same color paint mark. If only one connecting is replaced, replace however all connecting rods.

Check for twisted or bent connecting rods. Peform Magnaflux inspection of all rods and caps if any doubts exixst.

Torque temporarirly the bolts at 88 Nm (Refer to Connecting Rod Assembly for the correct tightening procedure and torque value)

| Parallelism deviation between piston pin end and bearing end | 0.15 mm |
|---|-------------------------|
| x - Lenght | 162.975 - 163.025 mm |

Use an inside dial indicator to measure the connecting rod crankshaft journal bore inside diameter, out of round and taper.

a - Connecting rod crankshaft journal bore

| Inner diameter (without bearings) | 57.563 - 57.582 mm |
|-----------------------------------|--------------------|
| Maximum allowable wear or taper | 0.02 mm |

ĉ.

IMPORTANT: Refer to Crankshaft Section to determine the Connecting Rod Crankshaft Journal Outer Diameter and Connecting Rod Bearing Clearance.

Inspect for damage to the bearing cap and bolt threads.

Measure connecting rod bushing inner diameter and piston pin outer diameter.

Replace the connecting rod bushing if clearance exceeds specification.

- a Rod bushing inner diameter
- b Piston pin outer diameter

IMPORTANT: In service when replacing the rod bushing it must be bored once that is installed into its rod. Install the bushing by aligning the lubrication oil hole with the rod hole.

| Bushing inner diameter | 30.035 - 30.050 mm |
|---------------------------------|--------------------|
| Piston pin outer diameter | 29.992 - 29.996 mm |
| Piston pin bore | 34 - 34.025 mm |
| Maximum allowable wear or taper | 0.01 mm |
| Mounting Clearance | 0.039 - 0.058 mm |









ASSEMBLY (FRACTURED CONNECTING ROD)

Lubricate with engine oil the inside of the connecting rod bushing, piston pin bore, and piston pin. Assemble the piston to the connecting rod with the combustion chamber recess, paint mark on con ros shaft, and the connecting rod number all oriented as noted during disassembly, or refer to the picture. Assemble the piston to the connecting rod with the combustion chamber recess orientated towards intake & exhaust side and the connecting rod number positioned as shown in the picture.

Insert the piston pin and install the snap ring. Install the piston-connecting rod assembly into the cylinder block bore by taking care do not damage the liner surface and crankshaft journal.

IMPORTANT: The connecting rod can damage the crankshaft journal, the cylinder bore, and the piston cooling jet. Ensure no components are damaged during connecting rod installation.

Align the connecting rod with the crankshaft journal and tap on the piston top until the connecting rod bearing contacts the journal. Do not scratch or nick the crankshaft journal.

Ensure that the matching marks on the connecting rod cap and the connecting rod shaft are the same and that the rod cap numbers point toward the camshaft/ injection side. .

FRACTURED CONNECTING RODS





Basic Engine

d

b



IMPORTANT: New connecting rod screw threads and the screw head do not generally require lubrication. An anti-friction product has been applied by the factory.

Usually the bolts are replaced: if the screw threads are not stretched, and the top or bottom of the bolt head does not show damage, the connecting rod screws may be reused. When reusing a connecting rod screw, lubricate the threads and bottom of the screw head with engine oil.

Lubricate the connecting rod screw threads and the underside of the screw head, unless the screws are being replaced with new screws that are pre-lubricated.

Apply engine oil to the crankshaft journal and connecting rod bearing surfaces.

Install the connecting rod cap.

Install and finger tighten the connecting rod screws and torque them as specified :

| Connecting rod screw - Fractured Connecting Rod | |
|---|-------|
| First pass | 10 Nm |
| | |

| Connecting rod screw - Fractured Connecting Rod | |
|---|-------|
| Second pass | 30 Nm |
| Final pass (Angle Torque) | + 40 |

Verify that proper torque was achieved by testing the torque setting of each connecting rod screw to be at least as specified in the following table. Do not apply more than this specified amount during the validation test.

| Connecting rod screw validation test torque | 88 Nm |
|---|-------|
| | |

Ensure that the connecting rod assembly and the crankshaft journal are not binding and that there is proper side-to--side movement.

IMPORTANT: Refer to Crankshaft Section to determine Connecting Rod Bearing Clearance between the bearings and crankshaft journal when the connecting rod is installed on crankshaft..

Install the remaining piston and connecting rod assemblies.

CONNECTING ROD BOLT SPECIFICATION - CONNECTING ROD BROACHED





BROACHED CONNECTING ROD

REMOVAL

IMPORTANT: Each connecting rod assembly must be reassembled in the same original location. Mark or identify each connecting rod assembly to ensure placement in the original cylinder number location during reassembly. Retain the rod cap and bearings with the connecting rod and piston assembly. Do not mix the components. Remove the connecting rod bearings. Keep the bearings, with the original connecting rod and connecting rod cap, together as a matched set.

IMPORTANT: The connecting rod can damage the crankshaft journal, the cylinder bore, and piston cooling jet. Ensure no components are damaged during connecting rod removal.

While protecting the crankshaft journal, cylinder bore, and piston cooling jets from damage, push the piston and connecting rod out of the cylinder.

IMPORTANT: The mating surfaces of the connecting rods and the connecting rod bearing caps form an individual fit and as a result must not be interchanged or damaged under any circumstances. To avoid damage, do not lay connecting rods or connecting rod bearing caps on their mating surfaces.



- a Combustion chamber recess orientation
- b Connecting rod number
- с-
- d Paint mark (for weight classification)

e - matching marks on the connecting rod cap and connecting rod shaft

DISASSEMBLY

- 1. Clamp the connecting rod in a soft--jawed vise.
- 2. Use the Piston Ring Expander Tool to remove the first and second compression rings and the oil control ring with spring.

3. Remove the snap rings retaining the piston pin. Push the piston pin out of the connecting rod and piston.

4. Note the orientation of the piston combustion chamber recess in relation to paint mark on con rod shaft, and the connecting rod number.









INSPECTION (CONNECTING ROD - BROACHED)

IMPORTANT: Measurements should be taken when components are at room temperature. Coloured paint marks on the connecting rods shaft identify the weight classification. Ensure all connecting rods have the same color paint mark. Replace connecting rods that are not the same weight classification and do not have the same color paint mark. If only one connecting is replaced, replace however all connecting rods.

Check for twisted or bent connecting rods. Peform Magnaflux inspection of all rods and caps if any doubts exixst.

Torque temporarirly the bolts at 88 Nm (Refer to Connecting Rod Assembly for the correct tightening procedure and torque value)

| Parallelism deviation between piston pin end and bearing end | 0.15 mm |
|---|-------------------------|
| x - Lenght | 162.975 - 163.025 mm |

Use an inside dial indicator to measure the connecting rod crankshaft journal bore inside diameter, out of round and taper.

a - Connecting rod crankshaft journal bore

| Inner diameter (without bearings) | 57.563 - 57.582 mm |
|-----------------------------------|--------------------|
| Maximum allowable wear or taper | 0.02 mm |

<u>.</u>

IMPORTANT: Refer to Crankshaft Section to determine the Connecting Rod Crankshaft Journal Outer Diameter and Connecting Rod Bearing Clearance.

Inspect for damage to the bearing cap and bolt threads.

Measure connecting rod bushing inner diameter and piston pin outer diameter.

Replace the connecting rod bushing if clearance exceeds specification.

a - Rod bushing inner diameter

b - Piston pin outer diameter

IMPORTANT: In service when replacing the rod bushing it must be bored once that is installed into its rod. Install the bushing by aligning the lubrication oil hole with the rod hole.

| Bushing inner diameter | 30.035 - 30.050 mm |
|---------------------------------|--------------------|
| Piston pin outer diameter | 29.992 - 29.996 mm |
| Piston pin bore | 34 - 34.025 mm |
| Maximum allowable wear or taper | 0.01 mm |
| Mounting Clearance | 0.039 - 0.058 mm |

| IDENTIFICAZIONE BIELLE IN FUNZIONE DELLA SELEZIONE PESI | | | |
|--|-----------|-----------|-----------|
| Connecting rods identification in function of masses selection | | | |
| ≥940gr. | >954.9gr. | >969.9gr. | >984.9gr. |
| \downarrow | ĥ | ĥ | Ĥ |
| ≤954.9gr. | ≤969.9gr. | ≤984.9gr. | ≤1000gr. |
| VERDE | BLU | BIANCO | GIALLO |
| Green | Blue | White | Yellow |









ASSEMBLY (CONNECTING ROD - BROACHED)

Lubricate with engine oil the inside of the connecting rod bushing, piston pin bore, and piston pin. Assemble the piston to the connecting rod with the combustion chamber recess, paint mark on con ros shaft, and the connecting rod number all oriented as noted during disassembly, or refer to the picture. Assemble the piston to the connecting rod with the combustion chamber recess orientated towards intake & exhaust side and the connecting rod number positioned as shown in the picture.

Insert the piston pin and install the snap ring. Install the piston-connecting rod assembly into the cylinder block bore by taking care do not damage the liner surface and crankshaft journal.

IMPORTANT: The connecting rod can damage the crankshaft journal, the cylinder bore, and the piston cooling jet. Ensure no components are damaged during connecting rod installation.

Align the connecting rod with the crankshaft journal and tap on the piston top until the connecting rod bearing contacts the journal. Do not scratch or nick the crankshaft journal.

Ensure that the matching marks on the connecting rod cap and the connecting rod shaft are the same and that the rod cap numbers point toward the camshaft/ injection side. .



BROACHED CONNECTING RODS



- a Combustion chamber recess orientation
- b Connecting rod number
- с-
- d Paint mark (for weight classification)

e - matching marks on the connecting rod cap and connecting rod shaft







IMPORTANT: New connecting rod screw threads and the screw head do not generally require lubrication. An anti-friction product has been applied by the factory.

Usually the bolts are replaced: if the screw threads are not stretched, and the top or bottom of the bolt head does not show damage, the connecting rod screws may be reused. When reusing a connecting rod screw, lubricate the threads and bottom of the screw head with engine oil.

Lubricate the connecting rod screw threads and the underside of the screw head, unless the screws are being replaced with new screws that are pre-lubricated.

Apply engine oil to the crankshaft journal and connecting rod bearing surfaces.

Install the connecting rod cap.

Install and finger tighten the connecting rod screws and torque them as specified :

| Connecting rod screw - Broached Connecting Rod | |
|--|-------|
| First pass | 30 Nm |
| Final pass (Angle Torque) | + 60° |

Verify that proper torque was achieved by testing the torque setting of each connecting rod screw to be at least as specified in the following table. Do not apply more than this specified amount during the validation test.

| Connecting rod screw validation test torque | 88 Nm |
|---|-------|
| | |

Ensure that the connecting rod assembly and the crankshaft journal are not binding and that there is proper side-to--side movement.

IMPORTANT: Refer to Crankshaft Section to determine Connecting Rod Bearing Clearance between the bearings and crankshaft journal when the connecting rod is installed on crankshaft..

Install the remaining piston and connecting rod assemblies.

CONNECTING ROD BOLT SPECIFICATION - CONNECTING ROD BROACHED





PISTON

DISASSEMBLY

1. Clamp the connecting rod in a soft-jawed vise.

2. Use the Piston Ring Expander Tool to remove the first and second compression rings and the oil control ring with spring.

3. Remove the snap rings retaining the piston pin. Push the piston pin out of the connecting rod and piston.

4. Note the orientation of the piston combustion chamber recess in relation to the paint mark, the casting node (only for fractured connecting rods), and the connecting rod number. (Refer to Connecting Rods Section)

CLEANING

IMPORTANT: Do not wire brush on any part of a piston.

- 1. Wash the components in cleaning solvent.
- 2. Clean varnish from piston skirts and pins with a suitable cleaning solvent.
- 3. Clean the ring grooves.
- 4. Clean the piston oil lubrication holes and slots.
- 5. Put on safety glasses and dry the components with compressed air.

INSPECTION

Inspect the piston for cracked ring lands, skirts or pin bosses, wavy worn ring lands, scuffed or damaged skirts or eroded areas at top of piston. Replace pistons that are damaged or show signs of excessive wear.

NOTE: Do not mistake tapered or different ring design characteristics for unusual wear patterns. The first (upper) compression ring is trapezoidal (tapered) in design. That is, it has a taper on both upper and lower surfaces. Correspondingly, the first compression ring groove is tapered on top and bottom. The second (scraper) compression ring and the oil control ring are more typical in design.

- a First compression ring trapezoidal (tapered)
- b First compression ring groove (tapered)
- c Outer edge of first compression ring





Measure the piston outer diameter **17 mm** from the bottom and 90 degrees to the piston pin . Replace the piston if measurement is less than specified.

a - Outer diameter measurement point

| Outer diameter | 93.930 - 93.950 mm |
|----------------|--------------------|
| Wear limit | 0.10 mm |

Inspect the piston ring grooves for nicks or burrs that might cause the rings to bind.

Except on the upper piston ring groove, insert the edge of the rings into respective piston ring groove and roll the ring entirely around the groove to make sure that ring does not bind. If resistance or binding occurs at any point, determine the cause.

a. If binding is caused by a distorted ring, recheck with another ring.

IMPORTANT: When using a fine cut file, do not remove excess material. Verify with a feeler gauge and compare to specifications.

b. If binding is caused by ring groove, remove the material causing the binding by dressing the ring groove with a fine cut file.

Measure the thickness of the rings. Replace piston rings as a set if out of specification.





| Piston Ring Thickness (Production) | |
|--|------------------|
| First compression (tapered - outer edge) | 2.568 -2.597 mm |
| Second compression | 1.970 - 1.995 mm |
| Oil control | 2.97 - 2.99 mm |









Measure the piston ring groove width.

| Piston Ring Groove Width (Production) | | |
|--|----------------|--|
| First compression (tapered - outer edge) | 3 mm (nominal) | |
| Second compression | 2.06 - 2.08 mm | |
| Oil control | 3.03 - 3.05 mm | |

Using a feeler gauge, measure the clearance between the serviceable, or new, second compression and oil control piston rings and ring groove at several points around the piston. Replace the piston if the measured values exceed the specification.

| Piston Ring Groove | |
|--------------------|--------------------------|
| Clearance | |
| First compression | Not applicable (tapered) |
| Second compression | 0.065 - 0.11 mm |
| Oil control | 0.04 - 0.08 mm |

Check the piston ring end gap:

a. Position the selected ring in the cylinder bore.

NOTE: The ring must be level (at right angles to the bore surface) for measurement. Push the ring 6 mm into the bore with the crown of the piston.

b. Measure the gap between the ends of the ring with a feeler gauge as shown.

| Piston Ring End Gap (Production) | | |
|----------------------------------|----------------|--|
| First compression 0.30 - 0.42 mm | | |
| Second compression | 0.65 - 0.85 mm | |
| Oil control | 0.30 - 0.60 mm | |

| Piston Ring End Gap | |
|---------------------|----------------|
| First compression | 0.5 mm maximum |
| Second compression | 0.9 mm maximum |
| Oil control | 0.7 mm maximum |

c. If the gap between the ends of the piston ring is less than specified, remove the

ring and try to fit another. Check the cylinder bore if the specification cannot be met with new rings. Refer to Cylinder Liners.

d. Fit each ring to the cylinder in which it is going to be installed.



2 - Not applicable - first compression ring and groove tapered

- 3 Second compression ring and groove
- 4 Oil control ring and groove





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ASSEMBLY

1. Lubricate the inside of the connecting rod bushing, piston pin bore, and piston pin.

2. Assemble the piston to the connecting rod (Refer to connecting Rod Section).

- 3. Insert the piston pin and install the snap ring.
- 4. Clamp the connecting rod in a soft-jawed vise

IMPORTANT: Always install rings with ring markings ("CTOP", "PIP" or a dot) facing the top of piston.

a - ring markings

5. Install the oil control ring spring in lower piston groove.

6. Using the Piston Ring Expander Tool, install the oil control ring.

7. By hand, squeeze the ring into the groove to seat the spring and check for binding.

8.Using the tool, install the second compression ring in the center piston groove. The inner taper is toward the bottom of the piston.

9. By hand, squeeze the ring into the groove and check for binding.

10. Using the tool, install the first compression ring in upper piston groove.

11. By hand, squeeze the ring into the groove and check for binding.



Second compression ring

а





INSTALLATION

- 1. Before installing pistons into cylinders, ring gaps must be positioned as show in the picture:
- a. First compression ring (trapezoidal) gap, 20° to the right of combustion chamber recess.
- b. Second compression ring gap, centered on the combustion chamber recess.
- c. Oil control ring gap, 20° to the left of combustion chamber recess.



2. Lubricate the cylinder bores and piston rings.

3. Each piston and connecting rod assembly must be installed in the cylinder from which it was removed.

4. Turn the crankshaft to position the crank pin away from the cylinder so the connecting rod will not damage it during installation.

5. Using a ring compressor, install the piston by tapping on the piston-top with a suitable device.

6. Insert the connecting rod bearings into the connecting rod and matching connecting rod cap. Lubricate the bearings and crankshaft journal with engine oil.

- a First compression ring (trapezoidal) gap
- b Second compression ring gap
- c Oil control ring gap

IMPORTANT: The connecting rod can damage the crankshaft journal, the cylinder bore, and the piston cooling jet. Ensure no components are damaged during connecting rod installation.

7. Align the connecting rod with the crankshaft journal and tap on the piston top until the connecting rod bearing contacts the journal. Do not scratch or nick the crankshaft journal.

8.Install the connecting rod cap.

9. Install and torque the connecting rod screws. (Refer to Connecting Rod Section)







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OIL PAN & OIL PICKUP

REMOVAL

Drain the oil out of the engine. Refer to the Maintenance section.

Remove the oil pan screws.

Cut through oil pan sealant on pan rails using a suitable tool. Ensure do not bend the pan rails. Remove the oil pan.

- a Sealant cutting tool
- b Hammer
- c Oil pan

OIL PICKUP

REMOVAL

1. Remove the oil pick-up tube and strainer mounting screws.

2. Remove the oil pickup tube and strainer and spacers.

- a Oil pickup tube
- b Oil pickup tube screw
- c Oil strainer
- d Spacers

3. Remove the old oil pickup tube O-ring.

INSTALLATION

- 1. Replace the oil pickup tube O-ring.
- 2. Lubricate the oil pickup tube O-ring.

3. Install the oil pick-up tube and strainer on the engine block.

4. Install the oil pick-up tube and strainer screws. Torque the screws.

| oil pick-up tube and strainer | (b) 12.7 Nm | |
|-------------------------------|--------------|--|
| screws | (b1) 32.4 Nm | |

1. Wipe off all excess oil and foreign matter from sealing surface on crankcase and oil pan. Thoroughly de-grease all sealing surfaces prior to application of sealant.



Excessive amounts of sealant could loosen and become lodged on the oil pickup strainer resulting in a restricted oil flow. Do not apply excessive amounts of sealant.

2. Apply a continuous bead of sealant (silicon type Dow Corning 7091) around the oil pan flange on the inside of the bolt holes as shown.

3. Install the oil pan.

4. Install oil pan screws finger tight. Torque the oil pan screws evenly, in a diagonal pattern.

12.7 Nm

Oil pan screw

a - Oil pan flange













OIL PRESSURE RELIEF VALVE

The oil pressure relief valve (oil pressure regulator valve) is installed vertically in the underside of the crankcase.

REMOVAL

1. Remove the oil pan.

2. Clean old gasket material from the area around the relief valve.

3. If removing only the relief valve and spring, or springs: proceed to Disassembly.

Observe all precautions and perform all steps except step 1.

4. If removing the complete pressure relief valve assembly:

a. Unscrew the oil pressure relief valve assembly from the crankcase using a suitable tool. The tool should engage the 2 slots opposite each other on the edge of the valve assembly.

NOTE: Locking compound is used during installation of the oil pressure relief valve assembly. Area around the assembly may need to be heated to aid in removal.

b. Remove the pressure relief valve assembly from the crankcase.

c. Proceed to Disassembly.

DISASSEMBLY

1. Lock the pressure relief valve assembly in a soft-jawed vise, if the complete assembly was removed.



The oil pressure relief valve cap and high pressure spring are retained by a snap-ring. If released suddenly the spring could propel the valve cap with enough force to cause injury. Use caution when removing or installing the snap-ring. Wear safety glasses.

2. Push the cap in against the high pressure spring and hold. Remove snap-ring.

- 3. Release spring pressure slowly.
- a Cap
- b Snap-ring
- c Valve body

- a Example of suitable tool
- b Valve assembly
- c Slots









4. Remove cap, springs and relief valve from bore of the valve body.

NOTE: Some oil pressure relief valves have only one spring.

CLEANING

1. Clean gasket sealing material from cylinder block and pan flanges.

2. Wash all parts in cleaning solvent.

3. Put on safety glasses and dry parts with compressed air.

INSPECTION

1. Replace the complete oil pressure valve assembly if the spring is broken.

2. Replace the complete valve assembly if the valve is badly worn or sticking in the bore.

3. The valve can be lapped into it the seat using a grinding paste, if necessary to restore pressure.

4. Ensure that the valve slides freely in the valve seat and valve body when coated with oil.

ASSEMBLY

1. Coat the inside of the oil pressure relief valve seat and body bore with engine oil.

Liberally coat the remaining components.

2. Assemble the valve, springs, and cap. Install parts into valve seat and body.

3. Push the cap in against the high pressure spring and hold.

4. Install the snap-ring.

- a Cap
- b Spring (inner if dual spring equipped)
- c Spring (outer if dual spring equipped)
- d Relief valve



- a Relief valve
- b Spring (inner if dual spring equipped)
- c Spring (outer if dual spring equipped)
- d Cap
- e Snap-ring
- f Valve seat and body



INSTALLATION

1. If installing only the oil pressure relief valve and spring, or springs: refer to Assembly.

Observe all precautions and perform all steps with the valve body still in the crankcase.

2. If installing the complete oil pressure relief valve assembly:

a. Apply sealant Loctite 510 to the threads when replacing the complete oil pressure relief valve assembly.Screw the complete assembly into the crankcase.b. Using a suitable tool, torque the oil pressure relief valve assembly into the crankcase.

Oil pressure relief valve assembly 5

53.9 Nm

a - Oil pressure relief valve assembly b - Threads





ENGINE BLOCK

CRANKCASE

In case of engine overhaul or oil pan removal verify the installation and related caulking of plugs that close the balance shaft assembly lubricating oil gallery, on engine whit balance shaft assembly installed.

A - plugs



On some engine versions is possible the balance shaft assembly is not installed. The balance shaft assembly lube oil gallery on the block are close by plugs.

A - Plugs

In case of engine overhaul verify if the plugs (A) are caulked (see photo 2-3)

In case of **photo 1** the plug "**B**" comes out of block or is not correctly installed. The plug is **NOT** properly seated. The plug must be correctly installed and caulked. (see photo 2-3)

B - plug comes out of crankcase

IMPORTANT: carry out always the caulking on all plugs: install the plug at the same level of the block surface as shown in the **photo 2-3** and carry out the caulking by 180°.









ENGINE BLOCK

LINER

REMOVAL

Remove the liners by using the special tool Remove engine components as needed, including pistons. Remove the piston cooling jets (oil spray nozzles).

Remove the plate from Cylinder Liner Puller Tool.

a - Cylinder Liner Puller Tool

b - Plate

IMPORTANT: To avoid mismatching cylinder liners and pistons upon reassembly, mark the liners in a suitable fashion as to the cylinder number and orientation in the cylinder block.

Install the Cylinder Liner Puller Tool into the cylinder liner and attach the plate to the tool at bottom of the cylinder liner.

Screw the nut of the tool and remove the cylinder liners. Note the O-rings on the cylinder liner lower part.

SPECIFICATIONS

Remove old sealant from the cylinder liners.

Clean the cylinder liners, especially at areas where shown, and in the areas where the O-rings fit.

c - Areas for special cleanliness

Wash the liners in cleaning solvent.

Put on safety glasses and dry the components with compressed air.

Inspect the cylinder liners for abnormal wear or cracks.

Inspect the cylinder liners for a ridge at the top of the ring travel. Remove the ridge if the cylinder liners are within specification.

Measure the cylinder liners for taper and out of round using a dial indicator or inside micrometer. If wear exceeds specification replace the cylinder liners.

NOTE: Carefully move the gauge up and down in the cylinder liner bore to determine taper.

Measure the taper at three different vertical positions and at opposite sides of the cylinder liner bore. Turn the gauge to different points around the cylinder liner wall to determine the out of round condition.

Maximum measurement depth is 108 mm down from the top edge of the cylinder liner.

| Cylinder Liner | |
|----------------------------------|--------------------|
| Production diameter - inner | 93.995 - 94.015 mm |
| Wear limit | 0.10 mm |
| Production out of round or taper | 0.008 mm |
| Maximum out of round or taper | 0.10 mm |











INSTALLATION

Cylinder liners on all engines are required to protrude, or rise above, the surface of the cylinder block.

CAUTION :Cylinder liner protrusion can only be correctly measured with the cylinder liners fully seated in the cylinder block.

Incorrect measurements will result in engine performance problems or severe engine damage. Ensure the cylinder liners are fully seated in the cylinder block before measuring cylinder liner protrusion.

NOTE: The cylinder liners will rotate freely in the bore when the cylinder block and cylinder liner are completely clean and ready for measuring cylinder liner protrusion.

a. Unless being replaced, install the cylinder liners in the same cylinder block bore **without O-rings** as marked or noted upon disassembly.

b. Using a precision depth gauge measure and record the amount of cylinder liner recess (the depth below the cylinder head mounting surface of the cylinder block) of each liner.

1. Use the dial indicator and Support Block tool (liner gauge bar) (Refer to Special Tools Section) to measure the liner protrusion above the cylinder block.

2. Place Support Block with the dial indicator feeler gauge on the cylinder block.

3. Set the dial indicator to zero (0).

4. Move the dial indicator to the liner on the liner neck. Record the measurement.

5. Measure the liner protrusion of all liners.

6. Verify the amount of liner protrusion for each liner as specified:

| Cylinder liner protrusion | - 0.01 ÷ + 0.07 mm |
|---------------------------|--------------------|
| | 0.0. |

If the amount is incorrect, replace the liner and install another one.

If the amount is correct to procede with the installation of all liners as follows:

7. Install two coloured O- rings (same colour) in the liner grooves lower part and another O- ring (different colour than previous 2 O-rings) in liner groove lower part. (see picture). **IMPORTANT:** The first two O-rings have a different thickness and colour than the second one. Do not mix O-rings one another.

8. Lubricate with lubricant lower centering collars in cylinder block (those areas where lower liner O- rings seal against the bore).

IMPORTANT: Do not lubricate upper bore area where sealant (LOCTITE 986) will be applied later.(see next step 9). 9. Select and apply the specified sealant (LOCTITE 986) to the liner surfaces, as shown in the picture.



- a Cylinder liner recess
- b Cylinder liner
- c Cylinder block
- d Cylinder head mounting surface





x - two coloured O- rings in the liner grooves lower part (same colour)

y - O- ring in liner groove lower part. (different colour than other 2 o-rings with same colour)



Engine Block



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10. Install the cylinder liners in the cylinder block, being careful not to damage the O- rings.

11. Once the liners are installed, hold the liners securely in position with the bolts and formed spacer-washers.

Temporarily torque the bolts and allow the sealant to get dry.

- a Cylinder liner
- b Suitable bolt
- c Formed spacer washer

IMPORTANT: If the cylinder heads are not installed within 1 hour, the cylinder liners must remain clamped by the spacer washers and bolts for roughly 8 hours, so that the sealant can properly cure. After 8 hours the spacer washers and bolts can be removed and the cylinder heads can be installed.

12. After the sealant is dry, verify the cylinder liner protrusion as stated before.

13. If the cylinder liner protrusion is correct, continue the engine assembling.







CAMSHAFT

TESTING - MEASURING LOBE LIFT

- 1. Remove the rocker arm assemblies.
- 2. Secure the dial indicator to the cylinder head so the dial indicator plunger rests inside the push rod cup.
- 3. Turn the crankshaft so that the camshaft lobe is at the bottom of its travel.
- 4. Set the dial indicator to "0" (zero).
- 5. Turn the crankshaft 2 (two) complete revolutions while reading the dial indicator.
- 6. Measure all lobes of camshaft in the same manner.

IMPORTANT: Camshaft replacement will be necessary if lobe dimensions are less than 0.05 mm of the values specified.

| Camshaft - Lobe lift | |
|----------------------|----------|
| Exhaust | 7.303 mm |
| Intake | 6.850 mm |
| Wear Limit | 0.05 mm |

CAMSHAFT LOBE DIAMETER

1. Measure the total camshaft height with a micrometer. Subtract the lobe diameter. The difference is lobe lift. If the lobe lift is less than specified, the camshaft must be replaced.

| Camshaft - Lobe diameter | |
|--------------------------|--------------------|
| Exhaust | 38.550 - 38.650 mm |
| Intake | 39.450 - 39.550 mm |
| Wear Limit | 0.05 mm |



- a Total camshaft height
- b Lobe diameter
- c Lobe lift

CAMSHAFT JOURNAL DIAMETER

1. Use a micrometer to measure each camshaft journal diameter in two directions ("X-X") and ("Y-Y"). If the measured value is less than speci-

fied, the camshaft must be replaced.

NOTE: Camshaft bearings are available in 0.250 mm undersized. Clerance between camshaft journal and camshaft bearings, refert to "Camshaft Bearings" section.

| Camshaft | Journal diameter |
|------------|--------------------|
| Front | 53.495 - 53.510 mm |
| Center | 53.450 - 53.470 mm |
| Rear | 53.480 - 53.500 mm |
| Wear limit | 0.200 mm |





CLEARANCE BETWEEN THRUST PLATE AND CAMSHAFT

1. Measure clearance between thrust plate and camshaft.

| Camshaft | |
|-------------------------------------|----------------|
| Thrust plate and camshaft clearance | 0.030-0.095 mm |

IMPORTANT: Camshaft gear is a press fit on shaft. If removal is needed, upon reassembly gear must be heated in an oven to 180-200 degrees °C (360-390 degrees °F) for 10 minutes and pressed on the shaft. After installing the proper thrust plate and positioning the key, press the gear until it is tight against the shoulder.

2. If the measured value exceeds specification, remove and inspect the thrust plate thickness at four opposite points. Replace the plate if assembly clearance is less than specified at any point.

| Camshaft thrust plate thickness (S) | 3.95 - 4.05 mm |
|-------------------------------------|----------------|
|-------------------------------------|----------------|



s - Camshaft thrust plate thickness a,b,c,d - Thickness dimension at four opposite points e - Camshaft thrust plate f - camshaft goar









REMOVAL

Turn crankshaft to cylinder number 1 TDC of its compression stroke so that the timing marks on camshaft gear and idler gear are aligned as shown.

IMPORTANT: Place rocker arm assemblies, valve push rods and lifters in a rack for reassembly in their original locations.

Remove the rocker arm assemblies and valve push rods. Remove the valve roller lifters.

Remove the cylinder heads.

Remove the oil level dipstick.

Remove camshaft thrust plate mounting screws and lock washers.

Carefully withdraw the camshaft. Take care not to damage the camshaft bearings.



- a Camshaft thrust plate mounting screw
- b Camshaft thrust plate
- c camshaft gear





INSTALLATION

Lubricate the camshaft lobes with engine oil Lubricate the camshaft bearings.

Install the camshaft. Be careful not to damage the bearings.

Align the timing marks on camshaft gear and idler gear as shown previously.

Install the thrust plate mounting screws using the lockwashers. Torque the screws.

| Camshaft thrust plate mounting screw | 27.5 Nm |
|--------------------------------------|---------|
| | |



CAMSHAFT BEARINGS

INSPECTION

1. Remove the camshaft.

2. Inspect the camshaft bearings. Replace the bearings if they are worn or damaged.

3. Measure the inner diameter of the camshaft bearings and compare to the camshaft journal dimensions. Calculate the bearing clearance.

MIMPORTANT: In service when replacing the front camshaft bushing it must be bored once that is installed into its cranckcase seat. Install the front bushing by aligning the lubrication oil hole in the block with the bushing hole. Refer to the picture to identify the inclination angle.

SPECIFICATIONS

| Camshaft Front Bushing | |
|--|--------------------|
| Bushing inner diameter (Bushing bored into the block) | 53.59 - 53.62 mm |
| Clearance (bushing - journal) | 0.08 - 0.125 |
| | |
| Camshaft Rear and Center Bearing | |
| Bearing inner diameter (bearings installed in the block) | 53.550 - 53.600 mm |
| Clearance (Center Bearing) | 0.08 - 0.15 |
| Clearance (Rear Bearing) | 0.05 - 0.12 |
| First oversized Bushing | 0.25 mm |



Engine Block

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FRONT JOURNAL CAMSHAFT BUSHING

Install a new bearing on bearing puller tool.

Align the oil passage in the engine block with the hole of the new bearing.

NOTE: To aid installation retain bearing halves on tool with a rubber band or similar.

Assemble the Front Main Bearing and Camshaft Bearing Puller into front main bearing.

a - Bearing puller tool

b - Front main bearing (new bushing)

Apply Loctite 601 on the bearing outer surface. Using two wrenches, hold the puller screw and then, turn the nut until the old bearing has been pulled out from proper seat.

The Front Main Bearing and Camshaft Bearing Tool will install the bearing to the correct depth.

IMPORTANT: While removing/install a new bearing (Crankshaft Front Main Bearing or Camshaft Bearing) ensure that the oil hole in the bearing is positioned correctly. The oil hole in the bearing must be aligned with the oil passage in the engine block for proper lubrication.



- a Oil passage (in crankcase)
- b Bearing hole
- c Front Main Bearing and Camshaft
- Bearing Puller Tool d - Bearing halves (on tool)
- e Bearing bore








PISTON COOLING JETS (OIL SPRAY NOZZLES)

Oil spray from the piston cooling jet nozzles cools and lubricates the piston and other engine components. Inadequate or improper oil spray could result in engine damage.

Ensure the oil spray nozzles are clean and the piston cooling jet assemblies are correctly installed to allow proper oil spray distribution.

Remove the piston cooling jet assembly from near the cylinder bore.

Remove and discard the O-ring seal on the piston cooling jet.

a - Cooling jet assembly

- b Nozzle
- c Plate
- d Bolt

Clean the passages of the piston cooling jet and cylinder block.

Put on safety glasses.

Blow out any debris from cleaning, using compressed air.

Ensure the check valve ball moves freely against the spring in the bore.

x - Spring

y - Check valve ball

2. Check for a cracked, bent or damaged tube or nozzle.





Install a new O-ring in the piston cooling jet groove.

Lubricate the piston cooling jet O-ring.

Insert the piston cooling jet assembly into the cylinder block.

Ensure that the piston cooling jet assembly is correctly seated.

Position the tube and nozzle as shown.

Apply sealant to the piston cooling jet assembly screw threads.

Install and torque the piston cooling jet assembly screw.

Piston cooling jet assembly screw 12.7 Nm



CRANKSHAFT

REMOVAL

1. Remove the main bearing locating screws and special locating screws that hold the main bearing carriers in cylinder block and supply lubricating engine oil to main bearings carriers and front / rear main bearings.

a - Locating screw - standardb - Special locating screw (for oil supply hose to turbocharger)

c - Oil supply pipe - rocker arms

2. Install the Crankshaft Installer Tool over the timing gear to protect front main bearing.

- d Crankshaft Installer Tool
- e Crankshaft gear

IMPORTANT: Before removing the crankshaft from the block, number or mark the bearing carriers according to the journal upon which they are fitted. Also make matching marks on both bearing carrier halves for correct reassembly.

IMPORTANT: When removing the crankshaft do not damage the piston cooling jet. Ensure to remove the oil piston cooling jet. (Refer to Oil Piston cooling Jets Section)

x - matching marks on both bearing carrier halves
y - matching marks on all main bearing carriers
(between carrier and block)
z - number all main center bearing carrier according to the journal upon which they are fitted

3. Withdraw the crankshaft so that the main bearing carries can be disassembled.Disassemble all main bearing carriers.Take crankshaft off from the cylinder block.

w - main bearing carriers removed proper block bore









Engine Block



INSPECTION

1. Inspect crankshaft for deep grooves, scratches, pitted surfaces or uneven wear.

2. Inspect crankshaft rear oil seal surface for scoring or damage.

3. Inspect crankshaft oil passages for restrictions.

4. Inspect the crankshaft threaded bolt holes for damage.

5. Inspect the crankshaft balancer keyway for damage.

6. After a seizure, overheating or grinding, crankshaft must be Magnafluxed to verify no surface cracks are present.

After grinding perform "SURSULF" treatment (hardness HV 587 with load of 500 gr. corresponding to HRc 53). After treatment "SURSULF" perform lapping o n all surfaces with roughness Ra 0.18 / 0.22.

IMPORTANT: It is forbidden the crankshaft straightening after SURSULF treatment. No material may be removed, either by hand or machine grinding, from thrust faces of crankshaft. Replace crankshaft if machined surfaces on front and rear ends or threaded areas of crankshaft ends are out-of-round, worn or damaged.

7. Measure the journals of the crankshaft to determine if replacement or grinding is necessary.

| Lenght (4 cylinders) | 595.1 mm |
|--|--------------------|
| Lenght (6 cylinders) | 819.1 mm |
| Crankshaft Front Main Bearing Journal Outer diameter | 62.985 - 63.005 mm |
| First Oversized Bearing | 0.25 mm |
| Center Main Bearing Crankshaft Journal Outer diameter | 63.005 - 63.02 mm |
| First Oversized Bearing | 0.25 mm |
| Rear Main Bearing Crankshaft Journal Outer diameter | 79.985 - 80 mm |
| First Oversized Bearing | 0.25 mm |
| Crankshaft Connecting Rod Journal Outer diameter | 53.940 - 53.955 mm |
| First Oversized Bearing | 0.25 mm |
| Wear limit | 0.10 mm |
| | |
| Front Main Bearing Clearance (between crankshaft Front Main Bea- ring Journal Outer diameter and crankshaft Front Main Bearing inner diameter) | 0.023 - 0.083 mm |
| Center Main Bearing Clearance (between Center Main Bearing Crankshaft Journal Outer diameter and main bearings carrier inner diameter) | 0.008 - 0.051 mm |
| Rear Main Bearing Clerance (between Rear Main Bearing Crankshaft Journal Outer diameter and Rear Main Bearing carrier inner diameter) | 0.045 - 0.085 mm |
| Connecting Rod Bearing Clerance (between Crankshaft Connec- ting Rod Journal Outer diameter and connecting ros bearings inner diameter) | 0.012 - 0.066 mm |
| | |

SPECIFICATIONS



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Engine Block

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INSTALLATION

Lubricate with grease the main bearing bores in the cylinder block.

Install the matching main bearing carrier halves on crankshaft journals in their original locations (marked during disassembly) or by referencing the factory paint marks on the side.

Ensure that all carriers were positioned so that the front of the carrier halve is toward the crankshaft gear after installing them on the journal.

Lubricate with MOLYguard LMP 180 grease the bearing carrier underside bolts and thread and torque them.

| Bearing carrier bolt | 44.1 Nm |
|----------------------|---------|
|----------------------|---------|

a- Reference paint marks made by factory or operator during disassembly

b-- Reference that identifies the front of the carrier, it must be pointed toward the crankshaft gear.c- crankshaft gear

- a Brush dipped in lubricant
- b Main bearing bore





Install the Crankshaft Installer Tool over the timing gear to protect the front main bearing. Position the engine cylinder block horizontal with the

oil pan flange facing up.

Carefully insert the crankshaft with the main bearing carriers attached into the cylinder block.

- a Crankshaft assembly
- b Main bearing carrier entering cylinder block





Rotate the bearing carriers to align with marks made during disassembly. If no marks are present, position the bearing carriers with the round hole through the casting pointing toward the oil pan flange.

x - matching marks on both bearing carrier halves
 y - matching marks on all main bearing carriers
 (between carrier and block)

z - Round holes through the castings

Install new sealing washers on all main bearing locating screws and special locating screws.

To avoid damaging the threads, hand thread the main bearing locating screws and special locating screws into the bearing carriers.

Torque all main bearing locating screws and special locating screws.

a - Locating screw - standard

b - Special locating screw (for oil supply hose to turbocharger)

Locating screw

53.9 Nm







CRANKSHAFT FRONT MAIN BEARING

Install a new bearing on bearing puller tool.

Align the oil passage in the engine block with the hole of the new bearing.

NOTE: To aid installation retain bearing halves on tool with a rubber band or similar.

Assemble the Front Main Bearing and Camshaft Bearing Puller into front main bearing.

a - Bearing puller tool

b - Front main bearing

Apply Loctite 601 on the bearing outer surface. Using two wrenches, hold the puller screw and then, turn the nut until the old bearing has been pulled out from proper seat.

The Front Main Bearing and Camshaft Bearing Tool will install the bearing to the correct depth.

IMPORTANT: While removing/install a new bearing (Crankshaft Front Main Bearing or Camshaft Bearing) ensure that the oil hole in the bearing is positioned correctly. The oil hole in the bearing must be aligned with the oil passage in the engine block for proper lubrication.



- a Oil passage
- b Bearing hole
- c Front Main Bearing and Camshaft
- Bearing Puller Tool
- d Bearing halves (on tool)
- e Bearing bore







Engine Block



INJECTION SIDE

INJECTION FUEL SYSTEM

DIAGRAM



- 1. Serbatoio combustibile
- 2. Filtro combustibile
- 3. Blocchetto di rifiuto nafta
- 4. Pompe iniezione alta pressione
- 5. Valvola di regolazione pressione combustibile
- 6. Valvola regolazione pressione nel rail
- 7. Accumulatore di pressione (Rail)
- 8. Sensore pressione rail
- 9. Iniettori
- 10. Filtro Aria 10a. Debimetro (solo per motori EURO 5)
- 11. Turbocompressore
- 12. Intercooler
- 13. Valvola aspirazione a farfalla
- 14. Valvola EGR
- 15. Scambiatore di calore EGR
- 16. Collettore EGR
- 17. Collettore aspirazione/ sensore pressione aria comburente
- 18. Sensore di posizione albero motore/sensore giri
- 19. Sensore da fase albero camme
- 20. Sensore temperatura liquido di raffreddamento
- 21. Sensore pressione e temperatura olio motore
- 22. Candelette
- 23. Pedale acceleratore
- 24. Centralina motore

- 1. Tank
- 2. Fuel Filter Assembly
- 3. Fuel refuses collecting block
- 4. High Pressure Pump
- 5. Fuel metering Valve
- 6. Rail Pressure Regulator Valve
- 7. Rail
- 8. Rail Pressure Sensor
- 9. Injectors
- 10. Air Filter
- 10a. Air Mass Flow meter only for EURO 5 engine models
- 11. Compressor
- 12. Intercooler
- 13. Electronic Throttle Body
- 14. EGR Pneumatic Valve
- 15. EGR Cooler
- 16. EGR Distributor
- 17. Intake Manifold Pressure + Temperature Sensor
- 18. Crankshaft Position / Engine Speed Sensor
- 19. Camshaft Position Sensor
- 20. Coolant Temperature Sensor
- 21. Oil temp & Pressure sensor
- 22. Glow Plugs
- 23. Pedal Assembly
- 24. Engine Control Unit



ELECTRICAL SENSORS





Engine Coolant temperature



Intake - air temperature and pressure sensor







Fuel pressure regulator valve



Camshaft / Phase sensor





Crankshaft position sensor / engine RPM sensor







Pressure sensor - Rail

Lube Engine oil Temperature and Pressure sensor



LOW PRESSURE SYSTEM REQUIREMENTS



| А | Inlet fuel filter - 0.4 bar |
|--------------------------|--|
| В | Outlet fuel filter/Inlet low pressure pump |
| В | max vacuum pressure |
| Difference between A - B | (max. bar) |
| С | fuel pump return |
| С | ≤ 0.6 bar |

HIGH PRESSURE PUMP

REMOVAL

Release the clamp and disconnect the fuel delivery rubber hose from the pump.

Loosen and remove the fuel return hose hollow bolt and proper washers from the pump.

Loosen and remove the fuel delivery pipe nut from high pressure pump to rail.

- Loosen and remove the 3 fixing flange screws.
- Take the pump off. Replace the gasket install on the studs.
- a fuel delivery rubber hose clamp
- b fuel return rubber hose hollow bolt and proper washers
- c fuel delivery pipe from high pressure pump to rail.
- d fixing flange nut

Loosen the flange nut and use a normal gear extractor to remove the injection pump gear.

Remove the collar out without damaging the body flange of the pump. At the spare parts the pump will supply as assembly: pump and collar.

e - collar







INSTALLATION

Install the collar with bevelled side towards outside.

Press the collar till it goes in contact with body flange pump. a - bevel





Install the gear on the pump shaft.

ĉ.

IMPORTANT: The spline is not installed on the pump shaft keyway.

86.4 Nm

b - keyway

Install the nut and torque it.

High pressure pump gear nut



Install a new gasket on the studs.

c - gasket

Install the high pressure pump on studs, thread the flange nuts and torque them.

d - flange nut

A.

| High pressure nump flange nut | 27 5 Nm |
|-------------------------------|---------|
| riigh picssuic pump nange nut | |

NOTE: THE PUMP MUST NOT BE TIMED.

Install with proper clamp the fuel return rubber hose to the pump.

Install the fuel delivery hose hollow bolt with proper washers to the body pump and torque it.

- x fuel delivery hose hollow bolt
- y fuel return hose hollow bolt

| fuel delivery hose hollow bolt | 27.5 Nm |
|--------------------------------|---------|
| fuel return hose hollow bolt | |

WARNING: When the pump is removed a specific procedure must be performed to install correctly high pressure fuel delivery pipes.

Before installing the high pressure pipe from pump to rail and high pressure pipes from rail to injectors a specific procedure must be observed. (Refer to High Pressure fuel components Tightening Procedure)

NOTE: Whenever each of these components such as the high pressure pump, injectors, rail and any high pressure fuel pipe (pipe from pump to rail and pipes from rail to injectors) are loose and/or removed, a specific procedure must be performed in order to avoid fuel leakage in the high pressure fuel system, high pressure fuel delivery pipes.

(REFER TO HIGH PRESSURE FUEL COMPONENTS TIGHTENING PROCEDURE)





INJECTOR

Removal

IMPORTANT: Whenever injectors are removed for service, they must be retained in order. At the time of installation, they must be installed in the same locations as when removed, because each injector has a proper IMA code.

Loosen the injector fixing screw and remove the clamp.

Loosen the high pressure fuel pipe nut.

IMPORTANT: When loosing high pressure pipe nut on injector retain injector feed connector with a wrench 13 mm.

Push the fuel return hose clamp to remove it.

Take the injector off by hand.

- a injector fixing screw and the clamp
- b fuel return hose clamp
- c high pressure fuel pipe nut
- d IMA code
- e injector feed connector



R750EURO 4 IMA code is composed by number 6 digit R750EURO 5 IMA code is composed by number 7 digit









INSTALLATION

Verify the cleaning into cylinder head bore where the injector is located.

Install a new O-ring in proper groove in the injector and apply Molykote P 1500 paste as shown in the photo.

Verify that the washer is installed at the end of the injector.

Install the injector into the cylinder head.

Verify the presence of the plaque on rocker arm cover.

Install the injector clamp and fixing screw with spherical washer, to be installed as shown in the photos.

- a injector clamp
- b injector washer
- c injector fixing screw and proper spherical washer
- d plaque on rocker arm cover
- e injector O-ring with Molikote P 1500 paste
- f cylinder head bore where the injector is located.
- g IMA code

Finger tighten completely the injector fixing screws and torque them.

injector fixing screw 21 - 25 Nm

WARNING: When the injector is removed a specific procedure must be performed to install correctly high pressure fuel delivery pipes.

Before installing the injector high pressure fuel pipes from rail to injectors a specific procedure must be observed. (Refer to High Pressure fuel components Tightening Procedure)

NOTE: Whenever each of these components such as the high pressure pump, injectors, rail and any high pressure fuel pipe (pipe from pump to rail and pipes from rail to injectors) are loose and/or removed, a specific procedure must be performed in order to avoid fuel leakage in the high pressure fuel system, high pressure fuel delivery pipes.

(REFER TO HIGH PRESSURE FUEL COMPONENTS TIGHTENING PROCEDURE)

IMPORTANT: Whenever one or all injectors are replaced, new IMA code must be re-written inside ECU by diagnostic tool.















RAIL

REMOVAL

Remove any component wich hinders the rail removal.

Remove high pressure pipes from the rail: from rail to injector and from high pressure pump to rail.

Remove the bolts fixing to rail bracket.

Remove the rail.

- a high pressure pipes (from rail to injectors)
- b high pressure pipes (from rail to high pressure pump)
- c rail fixing bolt to rail bracket

INSTALLATION

WARNING: When the rail is removed a specific procedure must be performed to install correctly high pressure fuel delivery pipes.

Before installing the high pressure pipe from pump to rail and high pressure pipes from rail to injectors a specific procedure must be observed. (Refer to High Pressure fuel components Tightening Procedure)

NOTE: Whenever each of these components such as the high pressure pump, injectors, rail and any high pressure fuel pipe (pipe from pump to rail and pipes from rail to injectors) are loose and/or removed, a specific procedure must be performed in order to avoid fuel leakage in the high pressure fuel system, high pressure fuel delivery pipes.

(REFER TO HIGH PRESSURE FUEL COMPONENTS TIGHTENING PROCEDURE)





HIGH PRESSURE FUEL COMPONENTS TIGHTENING PROCEDURE

NOTE: Whenever each of these components such as the high pressure pump, injectors, rail and any high pressure fuel pipe (pipe from pump to rail and pipes from rail to injectors) are loose and/or removed, a specific procedure must be performed in order to avoid fuel leakage in the high pressure fuel system, high pressure fuel delivery pipes. If this procedure is observed, a correct alignment of high fuel pressure pipes is carried out so that the fuel leakage in high pressure fuel system is avoided.

IMPORTANT: Whenever any high pressure fuel delivery pipe (pipe from pump to rail and pipes from rail to injectors) is loose and/or removed, it must be replaced in order to avoid fuel leakage in the high pressure fuel system.

- 1 Verify that the injectors are properly tight. (Refer to Injector Section).
- 2 Verify that the high pressure pump is properly tight. (Refer to High pressure Pump Section).
- 3 Even if the following screws are tight, therefore loosen them:
- · the screws fixing the rail to the bracket
- the screws fixing the rail bracket to crankcase.
- 4 Finger tighten completely and simultaneously every high pressure pipes nuts.
- 5 Install the clamp on the high pressure pipe from pump to rail and finger tighten proper screw.

6 - Torque the high pressure pipe nut no. 3 (for engine with 4 cylinders) no. 4 (for engine with 6 cylinders) at **RAIL SIDE 19 ± 2** Nm

7 - Torque the high pressure pipe remaining nuts at **RAIL SIDE** (no. 1,2,4,5 for engine with 4 cylinders and 1,2,3,5,6,7 for engine with 6 cylinder.) **19 ± 2 Nm**

8 - Torque the high pressure pipe nuts at **INJECTOR SIDE** (no.1,2,3,4 for engine with 4 cylinders and 1,2,3,4,5,6 for engine with 6 cylinder.) **27 ± 2 Nm**

- 9 Torque the high pressure pipe nut at HIGH PRESSURE PUMP 20.5 ± 2 .5 Nm
- 10 Torque the screw of the clamp fixing the high pressure pipe from pump to rail to rail bracket 14.7 ± 2 Nm
- 11 Torque the screws fixing the rail to the bracket and the screws fixing the rail bracket to crankcase 33 ± 2 Nm





- a high pressure pipe nuts at RAIL SIDE (no. 3 for engine with 4 cylinders) (no.4 for engine with 6 cylinder)
- b high pressure pipe nuts at INJECTION SIDE
- c high pressure pipe nut at HIGH PRESSURE PUMP
- d screw of the clamp fixing the high pressure pipe from pump to rail to rail bracket
- e screws fixing the rail to the bracket and the screws fixing the rail bracket to crankcase



OIL FILTER HOUSING

REMOVAL

To remove the oil filter cartridge, refer to Maintenance Section.

Loosen the bolt fixing the oil filter assembly (oil filter cartridge and oil filter housing) to oil heat exchanger.

Remove the oil filter assembly.

Loosen the special bolt fixing the oil heat exchanger to crankcase. Loosen the clamp fixing the rubber hoses to oil heat exchanger and remove it.

a - bolt fixing the oil filter assembly (oil filter cartridge and oil filter housing) to oil heat exchanger.

b - special bolt fixing the oil heat exchanger to crankcase.



INSTALLATION

Replace the old O-ring into the groove of oil heat exchanger and install a new one. Grease the O-ring with Molykote 111.

Install the oil heat exchanger and torque the special bolt fixing the oil heat exchanger to crankcase.

| "b" special bolt fixing the oil heat exchan- | 60 Nm |
|--|-------|
| ger to crankcase. | |

Replace the old O-ring into the groove of oil filter assembly and install a new one. Grease the O-ring with Molykote 111.

Replace the O-ring into the groove bolt fixing the oil filter assembly and grease it with Molykote 111.

Finger tighten and torque it.

| "a" bolt fixing the oil filter assembly 39.2 Nm |
|---|
|---|

c - O-ring into the groove of oil heat exchanger

d - O-ring into the groove of oil filter assembly

e - O-ring into the groove bolt fixing the oil filter assembly to oil heat exchanger.

OIL DELIVERY PIPE TO ROCKER ARM

REMOVAL

Loosen and remove the hollow bolts (injection and exhaust side) and proper washers. Loosen also the clamp fixing the pipe to cylinder head end spacer).

- a hollow bolts (injection side)
- b hollow bolt (exhaust side)
- c clamp fixing pipe to cylinder head spacer

INSTALLATION

Install the hollow bolts with new washers. Lubricate with engine oil the hollow bolts thread.

Install the clamp and tighten securely it.

| hollow fixing bolt (cylinder head side) | 14 Nm |
|---|---------|
| hollow fixing bolt (exhaust side) | 23.5 Nm |







ROCKER ARM COVER

REMOVAL

Remove any component that hinders the rocker arm cover removal.

Loosen and remove the fixing screws.

Remove the gasket.

a - rocker arm fixing screw

INSTALLATION

Install a new gasket if necessary.

Install the cover and torque the fixing screws in a cross pattern (see picture)

rocker arm fixing screws 11.8 Nm





COOLANT MANIFOLD

REMOVAL

Remove any component that hinder the coolant manifold removal.

Remove the fixing screws and take the manifold off.

Replace the old gasket.

x - coolant manifold fixing screw

INSTALLATION

Inspect the sealing surfaces for deep nicks and scratches.

Inspect the castings for cracks or corrosion that might prevent a proper seal.

Replace or repair components as needed.

IMPORTANT: The end cover and the coolant manifold gasket flanges must align for proper sealing on the cylinder heads. Align the flanges using a straight edge as shown.

Align the coolant manifold end cover and the coolant manifold using a straight edge device and then, torque the coolant manifold end cover screws evenly in a diagonal pattern.

Insert a new gasket between Coolant manifold and Coolant manifold end cover, by applying Loctite 510 on both surfaces.

| coolant manifold screws | 11.8 Nm |
|-----------------------------------|---------|
| coolant manifold end cover screws | 10.8 Nm |

- a Coolant manifold end cover
- b Gasket
- c Coolant manifold
- d Typical straight edge device
- e Coolant manifold end cover screw and washer





THERMOSTATIC VALVE

REMOVAL

N.

Remove the no. 4 thermostat cover screws. Remove the cover and take the thermostat off. x - thermostat cover screws

INSTALLATION

Install the cover and torque the fixing screws.

thermostat cover screws

10.8 Nm







VACUUM PUMP

REMOVAL

If needed remove the alternator from the engine.

Disconnect oil feed pipe and oil return pipe from vacuum pump.

Loosen the vacuum pump fixing screws.

INSTALLATION

Ensure that the O-ring is properly seated.

Replace it if needed.

Install the vacuum pump on the alternator.

Torque the vacuum pump fixing screws to alternator.

- x oil feed pipe to vacuum pump
- y oil return pipe from vacuum pump
- a vacuum pump
- b O-ring
- c vacuum pump fixing screw

Refer to section "Alternator" to identify the torque value of vacuum pump oil supply hollow bolt









ENGINE ELECTRICAL

ALTERNATOR

REMOVAL

- Remove Poly-V belt.
- Disconnect wiring electrical connections from the alternator.
- Detach from the vacuum pump any oil feeding and draining hose
- Loosen and remove the alternator fixing bolt.
- a Alternator
- b Vacuum pump
- c alternator fixing bolt
- d1 Vacuum pump oil feeding
- d2 Vacuum pump oil draining hose

INSTALLATION

Position the alternator on the bracket.

Thread the bolts in the alternator and torque the nuts.

| Alternator fixing bolt 45.1 Nm |
|--------------------------------|
|--------------------------------|

Install vacuum pump oil feeding hollow bolt with proper washers and draining hoses .

| vacuum pump oil feeding hollow bolt (on vacuum pump) | 24.5 Nm |
|--|---------|
| vacuum pump oil feeding hollow bolt (on crankcase) | 27.5 Nm |

ALTERNATOR PULLEY

REMOVAL

The alternator pulley could be idle type: it can be identified if the front cover is present or the special tool 68420022F installs on the pulley.

Remove the cover and install the special tool 68420022F and dissamble the pulley.

INSTALLATION

Thread the pulley on the alternator shaft.

Tighten the pulley.

Alternator idle pulley

80 ± 5 Nm

IMPORTANT: Install alternator fan with the arrow rinted on it as shown in the photo.









Engine Electrical



TESTING





WL = Warning Lamp 2 to 4 Watts, 12V IS = Ignition Switch

WL: Lampada carica alternatore da 2 a 4 watts, 12 V IS: Interuttore accensione

CIRCUIT DIAGRAM



Engine Electrical



CRANKSHAFT PULLEY / ALTERNATOR PULLEY RATIO 2.63

VOLTAGE REGULATOR

REMOVAL

- Remove the alternator from the engine.
- · Remove the vacuum pump if needed and loosen the voltage regulator fixing screws.
- a vacuum pump
- b voltage regulator fixing screws
- c voltage regulator





ALTERNATOR BRACKET REMOVAL

- Unscrew the alternator bracket bolts.
- Remove the bracket
- a alternator fixing bracket bolts

ASSEMBLING

- Position the bracket on the cranckcase
- Thread the bolts and torque them.

Alternator bracket bolt 68.6 Nm

STARTER REMOVAL

- Unscrew the starter fixing bolts.
- Remove the starter
- a starter fixing bolts

ASSEMBLING

- Position the starter on the flywheel housing
- Thread the bolts and torque them.

Starter fixing bolt

174

83.4 Nm







ENGINE CONTROL

DIAGNOSTIC TROUBLE CODES "EURO 4"

NOTE: In VM Motori internet web site Customer Reserved Area "EXTRANET", section "Diagnostic Tool & Troubleshooting Common Rail Engines R750 MR700-500" are available:

- the lastest Diagnostic Tool Software Release for Common Rail Engine Models
- Industrial and Marine Common Rail engine troubleshooting symptoms charts

| ENGLISH | ITALIANO | DTC |
|--|--|-------|
| Crankshaft/Camshaft Position Sensor Offset Error | Errore di Posizione Sensore Albero a Camme/Al- bero Motore | P0016 |
| BPA Boost Pressure Actuator Solenoid Circuit Malfunction | Malfunzionamento Circuito Solenoide Attuatore di Controllo Pressione di Sovralimentazione BPA | P0046 |
| BPA Boost Pressure Actuator Solenoid Circuit Malfunction | Malfunzionamento Circuito Solenoide Attuatore di Controllo Pressione di Sovralimentazione BPA | P0047 |
| BPA Boost Pressure Actuator Solenoid Circuit Malfunction | Malfunzionamento Circuito Solenoide Attuatore di Controllo Pressione di Sovralimentazione BPA | P0048 |
| Air Temperature Signal Duty Cycle Error | Errore Duty Cycle Segnale Temperatura Aria | P0070 |
| Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | Errore Pressione Rail durante Controllo Pressio- ne Rail da Regolatore di Pressione | P0087 |
| Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | Errore Pressione Rail durante Controllo Pressio- ne Rail da Regolatore di Pressione | P0088 |
| Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | Errore Pressione Rail durante Controllo Pressio- ne Rail da Regolatore di Pressione | P0089 |
| Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | Errore Pressione Rail durante Controllo Pressio- ne Rail da Regolatore di Pressione | P0090 |
| Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | Errore Pressione Rail durante Controllo Pressio- ne Rail da Regolatore di Pressione | P0091 |
| Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | Errore Pressione Rail durante Controllo Pressio- ne Rail da Regolatore di Pressione | P0092 |
| Raw Air Mass Signal Plausability Error | Errore di Plausibilità Segnale Portata Aria | P0100 |
| Raw Air Mass Signal Plausability Error | Errore di Plausibilità Segnale Portata Aria | P0101 |
| Battery Voltage Signal Range Check Error | Errore Intervallo di Controllo Segnale Tensione Batteria | P0103 |
| Air Mass Signal Range Check Error of Reference Signal | Errore Segnale Portata Aria di Riferimento | P0104 |
| Intake Air Temperature Sensor Error | Errore Sensore Temperatura Aria in Aspirazione | P0110 |
| Intake Air Temperature Sensor Warning | Allarme Sensore Temperatura Aria in Aspirazione | P0113 |
| Engine Coolant Sensor Error | Errore Sensore Acqua Motore | P0115 |
| Engine Coolant Temperature Warning | Allarme Temperatura acqua Motore | P0118 |
| Accelerator Pedal Position Sensor 1 Error | Errore Posizione Pedale Acceleratore - Sensore 1 | P0120 |
| Fuel Temperature Sensor Error | Errore Sensore Temperatura Gasolio | P0180 |
| Fuel Rail Pressure Signal Error | Errore Segnale Pressione Rail | P0190 |
| Fuel Rail Pressure Sensor Offset Monitoring Error | Errore Controllo Scostamento Segnale Pressione Rail | P0191 |
| Oil Temperature Sensor Signal Error | Errore Segnale da Sensore Temperatura Olio Motore | P0195 |
| Engine Oil Temperature Warning | Allarme Temperatura Olio Motore | P0198 |

Engine Control



| Cylinder 1 - Injector Circuit Malfunction Warning | Cilindro 1 - Allarme di Malfunzionamento Circuito Iniettore | P0201 |
|---|---|-------|
| Cylinder 2 - Injector Circuit Malfunction Warning | Cilindro 2 - Allarme di Malfunzionamento Circuito Iniettore | P0202 |
| Cylinder 3 - Injector Circuit Malfunction Warning | Cilindro 3 - Allarme di Malfunzionamento Circuito Iniettore | P0203 |
| Cylinder 4 - Injector Circuit Malfunction Warning | Cilindro 4 - Allarme di Malfunzionamento Circuito Iniettore | P0204 |
| Cylinder 5 - Injector Circuit Malfunction Warning | Cilindro 5 - Allarme di Malfunzionamento Circuito Iniettore | P0205 |
| Cylinder 6 - Injector Circuit Malfunction Warning | Cilindro 6 - Allarme di Malfunzionamento Circuito Iniettore | P0206 |
| Accelerator Pedal Position Sensor 2 Error | Errore Posizione Pedale Acceleratore - Sensore 2 | P0220 |
| Accelerator Pedal Position Sensors Synchroniza- tion Error | Errore di Sincronizzazione Sensori di Posizione Pedale Acceleratore | P0221 |
| Turbo/Super Charger Overboost Condition | Condizioni di Alta Pressione di Sovralimentazio- ne | P0234 |
| Boost Pressure Sensor Error | Errore Sensore Pressione di Sovralimentazione | P0235 |
| Boost Pressure Warning | Allarme Pressione di Sovralimentazione | P0238 |
| Metering Unit Solenoid PWM Control Circuit Malfunction | Malfunzionamento Circuito di Controllo PWM Solenoide Regolatore di Pressione | P0252 |
| Metering Unit Solenoid PWM Control Circuit Malfunction | Malfunzionamento Circuito di Controllo PWM Solenoide Regolatore di Pressione | P0253 |
| Metering Unit Solenoid PWM Control Circuit Malfunction | Malfunzionamento Circuito di Controllo PWM Solenoide Regolatore di Pressione | P0254 |
| PCV Pressure Control Valve Analogic/Digital Channel Error | Errore Canale Analogico/Digitale di Controllo Valvola Regolazione Portata Combustibile PCV | P0256 |
| PCV Pressure Control Valve PWM Circuit Mal- function | Malfunzionamento Circuito PWM di Controllo Val- vola Regolazione Portata Combustibile PCV | P0257 |
| PCV Pressure Control Valve PWM Circuit Mal- function | Malfunzionamento Circuito PWM di Controllo Val- vola Regolazione Portata Combustibile PCV | P0258 |
| PCV Pressure Control Valve PWM Circuit Mal- function | Malfunzionamento Circuito PWM di Controllo Val- vola Regolazione Portata Combustibile PCV | P0259 |
| Cylinder 1 - Injector Circuit Malfunction Specific Error | Cilindro 1 - Errore Specifico di Malfunzionamento Circuito Iniettore | P0262 |
| Cylinder 2 - Injector Circuit Malfunction Specific Error | Cilindro 2 - Errore Specifico di Malfunzionamento Circuito Iniettore | P0265 |
| Cylinder 3 - Injector Circuit Malfunction Specific Error | Cilindro 3 - Errore Specifico di Malfunzionamento Circuito Iniettore | P0268 |
| Cylinder 4 - Injector Circuit Malfunction Specific Error | Cilindro 4 - Errore Specifico di Malfunzionamento Circuito Iniettore | P0271 |
| Cylinder 5 - Injector Circuit Malfunction Specific Error | Cilindro 5 - Errore Specifico di Malfunzionamento Circuito Iniettore | P0274 |
| Cylinder 6 - Injector Circuit Malfunction Specific Error | Cilindro 6 - Errore Specifico di Malfunzionamento Circuito Iniettore | P0277 |
| Turbo/Super Charger Underboost Condition | Condizioni di Bassa Pressione di Sovralimenta- zione | P0299 |
| Crankshaft Position Sensor Error | Errore Sensore di Giri Albero Motore | P0335 |
| Engine Overspeed Warning | Allarme Fuorigiri Motore | P0338 |
| Camshaft Position Sensor Error | Errore Sensore di Fase Albero a Camme | P0340 |
| GCU-R Glow Control Unit - Standard Voltage | GCU Unità di Controllo Candelette Malfunziona- | P0380 |
| System Relay Circuit Malfunction | mento Relè | |
| Glow Lamp Indicator Malfunction | Malfunzionamento Spia Candelette | P0381 |

Engine Control



| EGR Exhaust Gas Recirculation Flow Insufficient Detected | Portata Insufficiente del Ricircolo dei Gas di Scarico EGR | P0401 |
|---|---|-------|
| EGR Exhaust Gas Recirculation Flow Excessive or Inlet Air Circuit Malfunction Detected | Portata Eccessiva del Ricircolo dei Gas di Scari- co EGR o Malfunzionamento Impianto di Ingres- so Aria | P0402 |
| EGR Exhaust Gas Recirculation Actuator Malfun- ction | Malfunzionamento Attuatore Ricircolo Gas di Scarico EGR | P0404 |
| Fan 1 Control Relay Malfunction | Malfunzionamento Circuito Relè Ventola 1 | P0480 |
| Fan 2 Control Relay Malfunction | Malfunzionamento Circuito Relè Ventola 2 | P0481 |
| Fan 3 Control Relay Malfunction | Malfunzionamento Circuito Relè Ventola 3 | P0482 |
| TVA Throttle Valve Actuator Monitoring Error Indicated by Digital Status Signal | Errore Attuatore Valvola Parzializzatrice Aspira- zione TVA Indicato da Segnale Digitale di Stato | P0487 |
| TVA Throttle Valve Actuator Circuit Malfunction | Malfunzionamento Circuito Attuatore Valvola Parzializzatrice Aspirazione TVA | P0488 |
| EGR Exhaust Gas Recirculation Actuator Malfun- ction | Malfunzionamento Attuatore Ricircolo Gas di Scarico EGR | P0489 |
| EGR Exhaust Gas Recirculation Actuator Malfun- ction | Malfunzionamento Attuatore Ricircolo Gas di Scarico EGR | P0490 |
| Vehicle Speed Sensor Malfunction | Malfunzionamento Sensore di Velocità Veicolo | P0500 |
| Brake Signal Error | Errore Segnale Freno | P0504 |
| Incorrect Immobilizer Key | Chiave Immobilizer non Corretta | P0513 |
| Engine Oil Pressure Sensor/Switch Signal Error | Errore Segnale da Sensore Pressione Olio Mo- tore | P0520 |
| Engine Oil Pressure Lamp Malfunction | Malfunzionamento Spia Pressione Olio Motore | P0521 |
| Critical Engine Oil Pressure Warning | Allarme Pressione Olio Motore Critica | P0522 |
| Low Engine Oil Pressure Warning | Allarme Pressione Olio Motore Bassa | P0524 |
| Battery Voltage Error | Errore Tensione Batteria | P0560 |
| Cruise Control Multi-Function Input "A"/"B" Correlation Error (Invalid Switch Combination Detected) | Malfunzionamento Circuito di Controllo Cruise Control (Controllo Dati di Input non Valido) | P0585 |
| Add-on heater Circuit Malfunction | Malfunzionamento Circuito Riscaldatore Ausilia- rio | P0597 |
| ECU Internal Communication Error - SPI | ECU Errore di Comunicazione Interna - SPI | P0600 |
| ECU Internal EEPROM Memory Error | ECU Errore Interno Memoria EEPROM | P0601 |
| TPU Time Processing Unit Monitoring Error | Errore di Verifica Tempo di Attivazione Processo- re TPU | P0606 |
| ECU Internal Watchdog/Controller Error | Errore Interno Controllore/Processore ECU | P0607 |
| Energizing Time Calibration Error | Errore Calibrazione Tempo di Apertura Iniettore | P0611 |
| Starter Relay Circuit Malfunction | Malfunzionamento Circuito Relè Comando Moto- rino di Avviamento | P0615 |
| Starter Relay Circuit Malfunction (Low Side Power Stage) | Malfunzionamento Circuito Relè Comando Moto- rino di Avviamento (Low Side Power Stage) | P0616 |
| Starter Relay Circuit Malfunction (high Side Power Stage) | Malfunzionamento Circuito Relè Comando Moto- rino di Avviamento (high Side Power Stage) | P0617 |
| Sensor Supply Voltage 1 Check Error | Errore Verifica Tensione di Alimentazione Sensori 1 | P0641 |
| Air Conditioning Relay Circuit Malfunction | Malfunzionamento Circuito Relè Aria Condizio- nata | P0645 |
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| GCU Glow Control Unit - Glow Plug GSK Dia- gnosis Transmission Error | GCU Unità di Controllo Candelette - Errore Tra- smissione Diagnosi GSK | P0670 |



| Glow Plug Circuit Malfunction Cylinder 1 | Malfunzionamento Circuito Candeletta Cilindro 1 | P0671 |
|---|--|-------|
| Glow Plug Circuit Malfunction Cylinder 2 | Malfunzionamento Circuito Candeletta Cilindro 2 | P0672 |
| Glow Plug Circuit Malfunction Cylinder 3 | Malfunzionamento Circuito Candeletta Cilindro 3 | P0673 |
| Glow Plug Circuit Malfunction Cylinder 4 | Malfunzionamento Circuito Candeletta Cilindro 4 | P0674 |
| Glow Plug Circuit Malfunction Cylinder 5 | Malfunzionamento Circuito Candeletta Cilindro 5 | P0675 |
| Glow Plug Circuit Malfunction Cylinder 6 | Malfunzionamento Circuito Candeletta Cilindro 6 | P0676 |
| Main Relay Control Error | Errore Controllo Main Relè | P0685 |
| Fan 1 Control Relay Malfunction | Malfunzionamento Circuito Relè Ventola 1 | P0691 |
| Fan 1 Control Relay Malfunction | Malfunzionamento Circuito Relè Ventola 1 | P0692 |
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| Transmission Controller Unit TCU Generic Error | Errore Generico Centralina Cambio TCU | P0700 |
| Main Clutch Signal Error | Errore Segnale Frizione | P0704 |
| Transmission Controller Unit TCU Torque Con- verted Clutch out of Tolerance | Centralina Cambio TCU Valore di Coppia da Convertitore Fuori Tolleranza | P0740 |
| Reverse Gear Switch Error | Errore Commutatore Inversione di Marcia Cam- bio | P0812 |
| Transmission Controller Unit TCU Neutral Lamp Error | Centralina Cambio TCU Malfunzionamento Spia Cambio in Neutro | P1000 |
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| T15 Terminal Signal Plausibility Error | Errore di Plausibilità Segnale Terminale T15 | P1605 |
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| ECU Internal Supply Voltage Error | ECU Errore Tensione di Alimentazione Interna | P1614 |
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| ECU Overrun Monitoring Error | ECU Errore Contollo Limiti Tempo di Attivazione Iniettori | P1619 |
| ECU Redundant Engine Speed Monitoring Error | ECU Errore Controllo di Ridondanza Segnale Giri Motore | P161A |
| ECU Processor Recovery Suppressed | ECU Ripristino Processore Abolito | P161B |
| ECU Redundant Shut Off Test Error during Initia- lization | ECU Errore Test di Ridondanza Disattivazione Iniettori durante Inizializzazione | P1620 |
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| Transmission Controller Unit TCU Solenoid Switch Valve Latched | Centralina Cambio TCU Valvola Commutatrice Bloccata | P1704 |
|---|--|-------|
| Transmission Controller Unit TCU Relay Error | Centralina Cambio TCU Errore Relay | P1801 |
| Transmission Controller Unit TCU Pressure Switch Check Error | Centralina Cambio TCU Errore nella Verifica Commutatore di Pressione | P1802 |
| Transmission Controller Unit TCU Pressure Switch Test Failed | Centralina Cambio TCU Test Funzionamento Commutatore di Pressione Fallito | P1803 |
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| Fuel Filter Heating Relay Circuit Malfunction | Malfunzionamento Circuito Relè Riscaldatore Filtro Gasolio | P2030 |
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| TVA Throttle Valve Actuator Circuit Malfunction | Malfunzionamento Circuito Attuatore Valvola Parzializzatrice Aspirazione TVA | P2142 |
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| Injector Bank 2 Circuit Malfunction Warning | Allarme di Malfunzionamento Circuito Iniettori Bancata 2 | P2150 |
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| Barometric Pressure Sensor Error | Errore Sensore Pressione Atmosferica | P2226 |
| Water in Fuel Sensor Circuit Malfunction | Malfunzionamento Circuito Sensore Acqua nel Gasolio | P2266 |
| Water in Fuel Sensor Circuit Malfunction | Malfunzionamento Circuito Sensore Acqua nel Gasolio | P2267 |
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| PRV Rail Pressure Relief Valve Error | Errore Valvola di Limitazione Pressione Massima Rail PRV | P2293 |
| PRV Rail Pressure Relief Valve Error | Errore Valvola di Limitazione Pressione Massima Rail PRV | P2294 |
| Accelerator Pedal Position/Brake not plausible | Posizione Acceleratore/Freno non plausibile | P2299 |
| EGR Cooler By-pass Valve Actuator Malfunction | Malfunzionamento Attuatore By-pass Radiatore EGR | P2425 |
| EGR Cooler By-pass Valve Actuator Malfunction | Malfunzionamento Attuatore By-pass Radiatore EGR | P2426 |
| EGR Cooler By-pass Valve Actuator Malfunction | Malfunzionamento Attuatore By-pass Radiatore EGR | P2427 |
| Exhaust Gas Temperature Sensor Error - Bank 1 - Position 1 | Errore Sensore di Temperatura Gas di Scarico - Bancata 1 - Posizione 1 | P2428 |
| DPF Particulate Filter - Engine Protection Active | DPF Filtro Particolato - Protezione Motore Attiva | P242F |
| DPF Particulate Filter - Differential Pressure Sensor Defective | DPF Filtro Particolato - Sensore Pressione Diffe- renziale Difettoso | P2452 |



| DPF Particulate Filter - Differential Pressure not Plausible | DPF Filtro Particolato - Pressione Differenziale non Plausibile | P2453 |
|---|---|-------|
| DPF Particulate Filter - Low System Efficiency | DPF Filtro Particolato - Efficienza Sistema Bassa | P2458 |
| PTO Enable Switch Circuit Malfunction | Malfunzionamento Commutatore PTO | P251C |
| Water Level in Fuel Actuator Malfunction | Malfunzionamento Attuatore Livello di Acqua nel Gasolio | P3200 |
| CAN Messages Error from Communication Ma- nager | Errore Messaggi CAN da Gestore Comunicazioni CAN | U0001 |
| CAN A Controller Error | Errore Controllo Linea CAN A | U0028 |
| CAN B Controller Error | Errore Controllo Linea CAN B | U0037 |
| CAN C Controller Error | Errore Controllo Linea CAN C | U0046 |
| CAN Message Timeout Error from Transmission Controller Unit TCU | Errore Messaggio CAN da Centralina Cambio TCU | U0101 |
| CCVS CAN Error on Cruise Control | CCVS Errore Messaggio CAN da Cruise Control | U0104 |
| RXEEC2 CAN Message Timeout Error | RXEEC2 Errore Messaggio CAN | U0107 |
| PTO CAN Message Timeout Error | PTO Errore Messaggio CAN | U0117 |
| TSC1-VE Speed Override Vehicle Dynamic Con- trol Module VC Error Message | TSC1-VE Errore Messaggio da Controllo Veicolo VC | U0122 |
| EBC1 CAN Message Timeout Error | EBC1 Errore Messaggio CAN | U0129 |
| TSC1-PE Torque/Speed Override Control Module PTO Error Message | TSC1-PE Errore Messaggio da Controllo Esterno di Coppia/Velocità PTO | U0140 |
| Lost Communication with Vehicle Immobilizer Control Module | Comunicazione con Centralina Immobilizer Interrotta | U0167 |
| Invalid Data Received from Transmission Con- troller Unit TCU | Dati Ricevuti da Centralina Cambio TCU non Coerenti | U0402 |
| RXEEC2 CAN Message Out of Range | RXEEC2 Messaggio CAN oltre i limiti | U0408 |
| Invalid Data Received from Vehicle Immobilizer Control Module (EEPROM Error) | Dati Ricevuti da Centralina Immobilizer non Coe- renti (Errore EEPROM) | U0426 |
| EEC2 Message or Accelerator Pedal not Present | EEC2 Errore Messaggio CAN o Pedale Accelera- tore non presente | U1001 |
| Accelerator Pedal Signal Above Threshold Value | Segnale Pedale Acceleratore Eccede Limite Superiore | U1002 |
DIAGNOSTIC TROUBLE CODES "EURO 5"

NOTE: In VM Motori internet web site Customer Reserved Area "EXTRANET", section "Diagnostic Tool & Troubleshooting Common Rail Engines R750 MR700-500" are available:

- the lastest Diagnostic Tool Software Release for Common Rail Engine Models
- Industrial and Marine Common Rail engine troubleshooting symptoms charts

| DTC | SPN | Description | FMI Max | FMI Min | FMI Sig | FMI Npl | FMI Max | FMI Min | FMI Sig | FMI Npl |
|-----|-----|---|------------|------------|------------|------------|--|---|--|---------|
| 16 | 228 | Crankshaft/ Camshaft Position Sensor Offset Error | 1 | FF | FF | FF | offset between camshaft and crankshaft | | | |
| 87 | 157 | Error Fuel Low Rail Pressure | 1 | FF | FF | FF | maximum positive deviation of rail pressure exceeded | | | |
| 87 | 157 | Error Fuel Low Rail Pressure | 5 | FF | FF | FF | maximum positive deviation of rail pressure exceeded concerning set flow of fuel | | | |
| 87 | 157 | Error Fuel Low Rail Pressure | 9 | FF | FF | FF | minimum rail pressure exceeded | | | |
| 88 | 157 | Error Fuel High Rail Pressure | 1 | FF | FF | FF | maximum negative rail pressure de- viation with metering unit on lower limit is exceeded | | | |
| 88 | 157 | Error Fuel High Rail Pressure | 5 | FF | FF | FF | maximum rail pressure exceeded | | | |
| 89 | 157 | Fuel Rail Pressure Monitoring Error for Active Pressure Control by Metering Unit Governor | 5 | FF | FF | FF | setpoint of metering unit in overrun mode not plausible | | | |
| 96 | 172 | Air mass temperatu- re signal error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 100 | 132 | Raw Air Mass Si- gnal Error | 9 | A | В | FF | Signal range check high error | Signal ran- ge check low error | signal cutoff or short circuit to either battery or ground | |
| 101 | 132 | Raw Air Mass Signal Plausability Error | 1 | 2 | FF | FF | airmass ratio is higher than threshold high | airmass ratio is lower than threshold low | | |



| 102 | 132 | Error path excee- ding the maximum drift limit in low-idle mode | 5 | 6 | FF | FF | If the upper limit is excee- ded when the correction value cal- culation is released | If values fall below the lower when the correction value cal- culation is released | | |
|-----|-----|---|----|----|----|----|--|---|-----------------------------|---|
| 102 | 132 | Error path excee- ding the maximum drift limit in the load range | 9 | A | FF | FF | If the upper limit is excee- ded when the correction value cal- culation is released | If values fall below the lower when the correction value cal- culation is released | | |
| 103 | 132 | Battery Voltage Si- gnal Range Check Error | 1 | 2 | FF | FF | Voltage above upper Limit | Voltage below lower Limit | | |
| 110 | 105 | Intake Air Tempera- ture Sensor Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 113 | 105 | Intake Air Tempera- ture Sensor Warning | 1 | FF | FF | FF | air tempera- ture above upper Limit | | | |
| 115 | 110 | Engine Coolant Sensor Error | 1 | 2 | 3 | 4 | Voltage abo- ve upper limit | Voltage below lower limit | Can Msg. value defect | plausibili- ty defect between OTS and CTS |
| 118 | 110 | Engine Coolant Temperature War- ning | 1 | FF | FF | FF | Coolant temperature above upper limit | | | |
| 120 | 91 | Accelerator Pedal Position Sensor 1 Error | 1 | 2 | FF | 4 | Voltage abo- ve upper limit | Voltage above up- per limit | | Unplausi- ble voltage |
| 168 | 174 | Fuel over temp | 1 | FF | FF | FF | Over temp | | | |
| 180 | 174 | Fuel Temperature Sensor Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 190 | 164 | Fuel Rail Pressure Signal Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 195 | 175 | Oil Temperature Sensor Signal Error | 1 | 2 | 3 | 4 | Voltage abo- ve upper limit | Voltage below lower limit | signal error for CAN | Plausibi- lity error between OTS and CTS |
| 198 | 175 | Engine Oil Tempera- ture Warning | 1 | FF | FF | FF | Oil Tempe- rature above upper limit | | | |
| 201 | 651 | Cylinder 1 - Injector Circuit Malfunction Warning | FF | FF | 3 | FF | | | Open load | |
| 202 | 652 | Cylinder 2 - Injector Circuit Malfunction Warning | FF | FF | 3 | FF | | | Open load | |

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| 203 | 653 | Cylinder 3 - Injector Circuit Malfunction Warning | FF | FF | 3 | FF | | | Open load | |
|-----|------|---|----|----|----|----|---|---|--|---|
| 204 | 654 | Cylinder 4 - Injector Circuit Malfunction Warning | FF | FF | 3 | FF | | | Open load | |
| 216 | 629 | ECU Overrun Moni- toring Error | 1 | FF | FF | FF | Energising time exceeds limit of over- run monito- ring (ECU Overrun monitoring error) | | | |
| 216 | 629 | ECU Redundant Engine Speed Moni- toring Error | 5 | FF | FF | FF | Plausibili- ty error in engine speed check (ECU Redundant engine speed monitoring error) | | | |
| 220 | 91 | Accelerator Pedal Position Sensor 2 Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage above up- per limit | | |
| 221 | 91 | Accelerator Pedal Position Sensors Synchronization Error | FF | FF | FF | 4 | | | | deviation between APP1 and APP2 vol- tage too high |
| 234 | 641 | Turbo/Super Charger Overboost Condition | FF | 2 | FF | FF | | negative governor deviation below limit | | |
| 235 | 102 | Boost Pressure Sensor Error | 1 | 2 | 3 | 4 | Voltage abo- ve upper limit | Voltage below lower limit | CAN signal defect | Not plausi- ble with at- mospheric pressure sensor |
| 238 | 102 | Boost Pressure Warning | 1 | FF | FF | FF | Boost pres- sure above upper limit | | | |
| 252 | 1347 | Metering Unit Sole- noid PWM Control Circuit Malfunction | FF | FF | 3 | 4 | | | open load of mete- ring unit output | excess tempera- ture of me- tering unit powersta- ge |
| 253 | 1347 | Metering Unit Sole- noid PWM Control Circuit Malfunction | FF | 2 | FF | FF | | short circuit to ground of metering unit output | | |
| 254 | 1347 | Metering Unit Sole- noid PWM Control Circuit Malfunction | 1 | FF | FF | FF | short circuit to battery of metering unit output | | | |

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| 262 | 651 | Cylinder 1 - Injector Circuit Malfunction Specific Error | 1 | 2 | 3 | 4 | short circuit on Low Side to battery | general short circuit | short circuit Low Side to High Side | not-classif- yable error |
|-----|-----|---|----|----|----|----|--|--|--|-----------------------------|
| 263 | 651 | Energizing Time Calibration Error | 1 | 2 | FF | FF | above upper limit of ener- gizing time | below lower limit of energi- zing time | | |
| 265 | 652 | Cylinder 2 - Injector Circuit Malfunction Specific Error | 1 | 2 | 3 | 4 | short circuit on Low Side to battery | general short circuit | short circuit Low Side to High Side | not-classif- yable error |
| 266 | 652 | Energizing Time Calibration Error | 1 | 2 | FF | FF | above upper limit of ener- gizing time | below lower limit of energi- zing time | | |
| 268 | 653 | Cylinder 3 - Injector Circuit Malfunction Specific Error | 1 | 2 | 3 | 4 | short circuit on Low Side to battery | general short circuit | short circuit Low Side to High Side | not-classif- yable error |
| 269 | 653 | Energizing Time Calibration Error | 1 | 2 | FF | FF | above upper limit of ener- gizing time | below lower limit of energi- zing time | | |
| 271 | 654 | Cylinder 4 - Injector Circuit Malfunction Specific Error | 1 | 2 | 3 | 4 | short circuit on Low Side to battery | general short circuit | short circuit Low Side to High Side | not-classif- yable error |
| 272 | 654 | Energizing Time Calibration Error | 1 | 2 | FF | FF | above upper limit of ener- gizing time | below lower limit of energi- zing time | | |
| 299 | 641 | Turbo/Super Char- ger Underboost Condition | 1 | FF | FF | FF | positive governor de- viation above limit | | | |
| 335 | 190 | Crankshaft Position Sensor Error | 1 | 2 | FF | FF | no crankshaft signal | wrong crankshaft signal | | |
| 338 | 190 | Engine Overspeed Warning | 1 | FF | FF | FF | engine speed above upper limit | | | |
| 340 | 723 | Camshaft Position Sensor Error | 1 | 2 | FF | FF | no camshaft signal | wrong camshaft signal | | |
| 380 | 676 | GCU-R Glow Con- trol Unit - Standard Voltage System Relay Circuit Mal- function | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No Load | Excess Tempera- ture |
| 381 | 675 | Glow Lamp Indica- tor Malfunction | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No Load | Excess Tempera- ture |
| 401 | 27 | EGR Exhaust Gas Recirculation Flow Insufficient Detected | FF | 2 | FF | FF | | negative governor deviation below limit | | |



| | | r | | · | · | | | · | | |
|-----|-----|--|----|----|----|----|--|--|--|---|
| 402 | 27 | EGR Exhaust Gas Recirculation Flow Excessive or Inlet Air Circuit Malfunc- tion Detected | 1 | FF | FF | FF | Positive governor de- viation above limit | | | |
| 403 | 27 | EGR Exhaust Gas Recirculation Actua- tor Malfunction | FF | FF | 3 | 4 | | | No Load | Excess Tempera- ture |
| 405 | 27 | EGR Exhaust Gas Recirculation Flow Insufficient Detected During DPF Rege- neration | FF | 2 | FF | FF | | negative governor deviation below limit | | |
| 489 | 27 | EGR Exhaust Gas Recirculation Actua- tor Malfunction | FF | 2 | FF | FF | | Short Circuit to Ground | | |
| 490 | 27 | EGR Exhaust Gas Recirculation Actua- tor Malfunction | 1 | FF | FF | FF | Short Circuit to Battery | | | |
| 500 | 84 | Vehicle Speed Sen- sor Malfunction | 1 | FF | 3 | 4 | exceeding of the maximum vehicle speed | | HW signal for vehicle speed not valid | vehicle speed not plausi- ble with injection mass and engine speed |
| 520 | 100 | Engine Oil Pressu- re Sensor/Switch Signal Error | 1 | 2 | 3 | FF | Voltage abo- ve upper limit | Voltage below lower limit | Voltage signal absent | |
| 521 | 835 | Engine Oil Pressure Lamp Malfunction | 1 | 2 | 3 | 4 | short circuit to battery | short circuit to ground | No Load | excess tempera- ture |
| 522 | 100 | Critical Engine Oil Pressure Warning | 1 | FF | FF | FF | Oil Pressure below lower limit | | | |
| 524 | 100 | Low Engine Oil Pressure Warning | 1 | FF | FF | FF | Oil Pressure below lower limit | | | |
| 544 | 173 | DPF Particulate Filter - Exhaust Gas Temperature Sensor Error | 5 | 6 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 560 | 168 | Battery Voltage Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage above up- per limit | | |
| 571 | 597 | Brake Signal Error | FF | FF | 3 | 4 | | | brake signal is defective | brake signal not plausible |
| 585 | 527 | Cruise Control Multi-Function Input "A"/"B" Correlation Error (Invalid Switch Combination De- tected) | FF | FF | FF | 4 | | | | Eeprom error |



| 600 | 629 | ECU Internal Com- munication Error - SPI | 1 | FF | FF | FF | communica- tion error of CJ940 (ECU Internal Com- munication Malfunction) | | | |
|-----|------|--|----|----|----|----|--|---------------------------------|---------|--|
| 600 | 627 | ECU Internal Com- munication Error Between Function Computer and Moni- toring Module | FF | FF | FF | 4 | | | | Set, if SPI-com- munication failed |
| 601 | 629 | ECU Processor Recovery Locked | FF | FF | FF | 4 | | | | A recovery has occur- red |
| 602 | 629 | ECU Processor Re- covery Suppressed | FF | FF | FF | 4 | | | | a recovery has occur- red |
| 606 | 625 | Plausibility Error on Base Map for Torque to Quantity Conversion | FF | FF | FF | 4 | | | | Not plausi- ble fault |
| 606 | 629 | TPU Time Proces- sing Unit Monitoring Error | FF | FF | FF | 8 | | | | Deviation between TPU and system time |
| 607 | 629 | ECU Internal Wa- tchdog/Controller Error | FF | FF | FF | 8 | | | | Set, if error- counter of Watchdog or control- ler are not plausible or the sy- stem must shut down (ECU Internal Watchdog error) |
| 615 | 677 | T50 Terminal Signal Plausibility Error | 1 | FF | FF | FF | Terminal 50 always Pres- sed | | | |
| 616 | 677 | Starter Relay Circuit Malfunction (Low Side Power Stage) | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No load | Overhea- ted |
| 617 | 677 | Starter Relay Circuit Malfunction (high Side Power Stage) | FF | 2 | FF | FF | | Short Circuit to Ground | | |
| 641 | 1079 | Sensor Supply Vol- tage 1 Check Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 645 | 1351 | Air Conditioning Relay Circuit Mal- function | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No load | Excess Tempera- ture |
| 650 | 1213 | MIL Lamp Circuit Malfunction | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No load | Unplaus- ble |



| 651 | 1079 | Sensor Supply Vol- tage 2 Check Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
|------|------|---|----|----|----|----|--|---|--|---|
| 685 | 1485 | Main Relay Control Error | 1 | 2 | FF | FF | main relay does not open in time | main relay opens too early | | |
| 697 | 1079 | Sensor Supply Vol- tage 3 Check Error | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
| 1620 | 629 | ECU Redundant Shut Off Test Error during Initialization | FF | 2 | 3 | 4 | | Watch dog switch off path de- fect ECU Internal Shut-off Path Wa- tchdog | Voltage monitoring upper limit shut off path de- fect ECU Internal Shut-off Path High Voltage | Voltage monitoring lower limit shut off path de- fect ECU Internal Shut-off Path Low Voltage |
| 1628 | 628 | Dataset Variant Coding Plausibility Error | FF | FF | 3 | 4 | | | Signal fault | Not plausi- ble fault |
| 2002 | 131 | DPF Particulate Fil- ter - Filter Dismoun- ted or Defective | FF | A | FF | FF | | Corrected maximum differential pressure is lower than the threshold | | |
| 2102 | 634 | TVA Throttle Valve Actuator Circuit Malfunction | FF | 2 | FF | FF | | Short Circuit to Ground | | |
| 2103 | 634 | TVA Throttle Valve Actuator Circuit Malfunction | 1 | FF | FF | FF | Short Circuit to Battery | | | |
| 2146 | 657 | Injector Bank 1 Circuit Malfunction Specific Error | 1 | 2 | FF | 4 | general short circuit | short circuit on Low Side to ground | | not-classif- yable error |
| 2149 | 658 | Injector Bank 2 Circuit Malfunction Specific Error | 1 | 2 | FF | 4 | general short circuit | short circuit on Low Side to ground | | not-classif- yable error |
| 2226 | 108 | Barometric Pressure Sensor Error | 1 | 2 | FF | 4 | Voltage abo- ve upper limit | Voltage above up- per limit | | Not plausiple with boost pressure sensor |
| 2264 | 97 | Water Level in Fuel Actuator Malfunction | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No Load | Excess Tempera- ture |
| 2269 | 97 | Water in Fuel Detec- tion | 1 | FF | FF | FF | Water in fuel detected | | | |
| 2293 | 157 | PRV Rail Pressure Relief Valve Error | 1 | 2 | 3 | FF | PRV was recognised as OPEN | pressure shock re- quested | PRV did not open after pres- sure shock | |



| 2452 | 131 | DPF Particulate Filter - Differential Pressure Sensor Defective | 1 | 2 | FF | FF | Voltage abo- ve upper limit | Voltage below lower limit | | |
|------|-----|--|----|----|----|----|--|---|---|--|
| 2453 | 81 | DPF Particulate Filter - Differential Pressure not Plau- sible | FF | FF | FF | 1C | | | | hose line defective or signal not plausi- ble |
| 2454 | 81 | Soot mass over limit | 1 | FF | FF | FF | Over limit | | | |
| 2533 | 677 | T15 Terminal Signal Plausibility Error | FF | FF | 3 | FF | | | No Ter- minal 15 signals detected | |
| 2687 | 859 | Fuel Filter Heating Relay Circuit Mal- function | 1 | 2 | 3 | 4 | Short Circuit to Battery | Short Circuit to Ground | No Load | Excess Tempera- ture |
| 242F | 131 | DPF Particulate Fil- ter - Engine Protec- tion Active | 1 | FF | FF | FF | Differential pressure above limit | | | |
| 242F | 81 | DPF Particulate Fil- ter - Engine Protec- tion Active | 5 | FF | FF | FF | Soot mass greater than the threshold | | | |
| 251C | 979 | PTO Enable Switch Circuit Malfunction | 1 | 2 | FF | 4 | short circuit to battery | short circuit to ground | | Multiple State Switch not Plausible |
| 252F | 98 | Critical Oil Mass Check Error | 1 | 2 | FF | FF | Max Error path for criti- cal engine oil mass | Min Error path for critical engine oil mass | | |
| 60B | 629 | Analog digital con- verter error | 1 | 2 | 3 | 4 | Voltage abo- ve upper limit | Voltage below lower limit | Check si- gnal error | Time out conversion |
| 60C | 627 | ECU Internal Supply Voltage Error | 1 | FF | FF | FF | ECU internal supply vol- tage above upper limit | | | |
| 60C | 627 | ECU Internal Supply Voltage Error | FF | 6 | FF | FF | | ECU internal supply vol- tage below lower limit | | |
| 61F | 634 | TVA Throttle Valve Actuator Circuit Malfunction | FF | FF | 7 | 8 | | | No Load | Excess Tempera- ture |
| 62B | 629 | ECU - Fuel Injector Control Module A Performance Error | 1 | 2 | 3 | 4 | CY33X internal reset / clockloss / undervoltage | CY33X is unlocked / CY33X init error | CY33X is in Testmo- de | CY33X SPI com- munication error /che- cksum/ readback |
| 62B | 629 | ECU - Fuel Injector Control Module B Performance Error | 5 | 6 | 7 | 8 | CY33X internal parity error | CY33X internal program flow error | CY33X check of inv. YSEL during ON failed | CY33X ON ti- meout for at least 1 cylinder |



| 62F | 628 | ECU Internal EEPROM Memory Error | FF | 2 | 3 | 4 | | error during last read operation | error during last write operation | default va- lue used |
|------|-----|--|----|----|----|----|--|--|--|-------------------------|
| C001 | 639 | CAN Messages Error from Commu- nication Manager | FF | FF | 3 | FF | | | Timeout in CAN send messages | |
| C028 | 639 | CAN A Controller Error | 1 | FF | FF | FF | Bus off in CAN A | | | |
| C037 | 639 | CAN B Controller Error | 1 | FF | FF | FF | Bus off in CAN B | | | |
| C046 | 639 | CAN C Controller Error | 1 | FF | FF | FF | Bus off in CAN C | | | |
| C101 | 898 | TSC1-TE CAN Mes- sage Timeout Error from Transmission Controller Unit TCU | 15 | FF | 17 | FF | timeout for TSC1-TE, when active | | timeout for TSC1- TE, when inactive | |
| C107 | 91 | RXEEC2 CAN Mes- sage Timeout Error | FF | FF | 3 | FF | | | Timeout of CAN message EEC2 | |
| C122 | 898 | TSC1-VE Speed Override Vehicle Dynamic Control Module VC Error Message | 1 | FF | 3 | FF | timeout for TSC1-VE, when active | | timeout for TSC1- VE, when inactive | |
| C140 | 898 | TSC1-PE Torque/ Speed Override Control Module PTO Error Message | 1 | 2 | FF | FF | timeout for TSC1-PE, when active | timeout for TSC1- PE, when inactive | | |
| C408 | 91 | RXEEC2 CAN Mes- sage Out of Range | 1 | FF | FF | FF | Out of range data in CAN message RxEEC2 | | | |



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LABOUR TIME GUIDE

KEY TO DEFINITIONS

R/R = removal and re-installation

INTERPRETING THE CODE OF THE OPERATION

Cod. 3Z - EAA / 4

The first code group identifies the operation performed (ex: 3Z = replacement) The second group separated by a dash, identifies the component (ex: EAA = camshaft) The number after the slash, identifies the quantity of components involved in the operation, this number can be omitted if there are no other similar components on the engine.

This type of code is used when there are no other similar components or multiple components on the engine.

3Z - EAA

3Z = Replacement EAA= Camshaft

This type of code is used when there are other similar components or multiple components on the engine.

10Z - OAA / 6

10Z = Test OAA = Injector /6 = no.6 injectors

OPERATION TIME

0.125 = 7.30 minutes

0.25 = 15 minutes

0.50 = 30 minutes

0.75 = 45 minutes

1 = 1 hour

COMPONENTS GROUPS

- A SYSTEM (ENGINE CRANKCASE LINER)
- B SYSTEM (CRANKSHAFT MAIN REAR CARRIER)
- C SYSTEM (PISTON CONNECTING RODS)
- D SYSTEM (CYLINDER HEAD ROCKER ARM)
- E SYSTEM (CAMSHAFT HYDRAULIC TAPPET PUSH RODS)
- G SYSTEM (LUBRICATION)
- H SYSTEM (COOLING)
- J SYSTEM (BELT PULLEY TENSIONER)
- K SYSTEM (INTAKE AND EXHAUST, DPF FILTER)
- M SYSTEM (FLYWHEEL HOUSING OIL PAN TIMING COVER)
- O SYSTEM (FUEL)
- P SYSTEM (INJECTION PUMP)
- **Q** SYSTEM (CRANKSHAFT MAIN BEARINGS)
- S SYSTEM (ELECTRICAL)



ECU DIAGNOSIS

| Operazione | Ore |
|---|------|
| ECU diagnosis + download engine collect data (log file) | 1 |
| ECU calibration - updating | 0.50 |
| Engine idle RPM - RPM modification | 0.50 |
| IMA injector code writing | 0.50 |
| EGR-TVA Test | 0.50 |
| DPF filter Regeneration | 1 |
| Compression cylinder Test | 0.50 |
| Dash Board light/lamps Test | 0.50 |
| Injector test | 0.50 |
| Engine serial number writing | 0.50 |
| Electrical measurement through break out box | 1 |
| | |



A - SYSTEM (ENGINE - CRANKCASE - LINER)

| Operation | SYSTEM | No. Cyl. | Hours |
|----------------------|--|----------|------------------------|
| 14Z - AAA | ENGINE REMOVAL AND REINSTALLATION (ENGINE INSTALLED ON THE VEHICLE) | | 4 |
| 3Z - AAA | SHORT BLOCK REPLACEMENT | 4 6 | 11 11.50 |
| 7Z - AAA | MAJOR ENGINE OVERHAUL Steam clean and completely dismantle; clean all parts; flush all oil and water passages and replace plugs; check crankshaft for size and wear and inspect all parts. Check the liner wear and if necessary replace them. Replace, or renew where necessary, camshaft and auxiliary drive bushes, main and big end bearings and thrust washers. Inspect and replace timing gears, as necessary. Replace water pump, oil pump. Overhaul turbochargeR Clean head and disassemble completely; inspect all parts and magnaflux head (Magnaflux crack detector); and Hydraulic test with special tool (pressure the cylinder head at ~ 2 bar (29 psi) dip it in a hot water +50-60°C (+122-140°F) for two minutes and check for air bubble.) Check longitudinal and horizontal warpage on head surface; replace valve guides or ream as needed. Grind valves and seats; replace valves and/or seats, as required. Check springs, keepers and retainers and replace as required. Lap valves and reassemble. Final test bench. | 4 6 | 25 32.50 |
| 8Z - AAA | PARTIAL ENGINE OVERHAUL Steam clean parts and partial dismantle (cylinder heads and pistons). Clean the disassembled parts, replace plug (only if worn), check liners dimension and wear. Hone cylinder liners and replace the compression rings. Check or replace, valves, guide valves and seats grind. Inspect and replace timing gears, as necessary. Inspect and renew, as required water pump, oil pump and turbocharger. Engine reassembly and test bech. | 4 6 | 10 12 |
| 2I - AAA 1N - AAA | OIL CONSUMPTION RECTIFICATION Remove cylinder head, lube oil pan and oil pump. Remove all pistons and connecting rods. Deglaze all cylinder bores. Clean and check pistons for wear, renewing as necessary and replace all piston rings. Check condition of oil pump and renew if necessary. Reassemble all parts using new gaskets. ENGINE FLYWHEEL SIDE - OIL LEAKAGE R&R flywheel and flywheel housing Rear crankshaft seal - replacement Rear main carrier o-ring - replacement Camshaft o-ring | 4 6 | 10.25 15.50 1.50 |



| Operation | SYSTEM | No. Cyl. | Hours |
|------------|---|-------------|-------|
| 3Z - ABA | CYLINDER BLOCK - REPLACEMENT | 4 | 11 |
| | Steam clean complete engine, dismantle, clean and inspect all component parts. Reassemble engine complete into new bare block with same or new pistons, using new rings main and big end bearings and thrust washers, gaskets and seals, and torque to specifications. Run engine and check for leaks. | 6 | 16.50 |
| 3Z - AIA/1 | LINER - REPLACEMENT (ONE) | 4 | 6.75 |
| 3Z - AIA/1 | LINER - REPLACEMENT (ONE) | 6 | 9.25 |
| 3Z - AIA/4 | LINER - REPLACEMENT (ALL) | 4 | 7.75 |
| 3Z - AIA/6 | LINER - REPLACEMENT (ALL) | 6 | 10.25 |

B - SYSTEM (CRANKSHAFT - MAIN REAR & CENTER CARRIER - FLYWHEEL - TIMING GEARS)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|--|-------------|-------|
| 3Z - BAA | CRANKSHAFT - REPLACEMENT | 4 | 13 |
| | - rear crankshaft seal & o-ring, camshaft o-ring, flywheel o-ring replacement. | 6 | 15 |
| | – R&R flywheel housing. | | |
| | – R&R oil pan and strainer. | | |
| | – R&R OII pump. | | |
| | - R&R VIDIAIION UAINPEL. | | |
| | - R&R timing gear cover | | |
| | – R&R head. | | |
| | – R&R main center bearing carriers. | | |
| | – R&R pistons and connecting rods. | | |
| 3Z - BIA | REPLACE MAIN REAR BEARING CARRIER | | 1.25 |
| | R&R Flywheel and flywheel housing | | |
| 3Z - BHA | CENTER MAIN BEARING CARRIERS | 4 | 12.50 |
| | R&R oil pan and strainer | 6 | 14.50 |
| 3Z - BLA | CRANKSHAFT FRONT HUB | | 0.75 |
| 3Z - BFA | FLYWHEEL (WITH FLYWHEEL GEAR) | | 0.50 |
| 3Z - BFE | FLYWHEEL GEAR | | 0.75 |
| 3Z - BAF | CRANKSHAFT FRONT GEAR | | 1.75 |
| 3Z - EAC | TIMING GEARS | | 2.50 |
| 3Z - BAF | EAC (CAMSHAFT GEAR) | | |
| 3Z - LCA | BAF (CRANKSHAFT FRONT GEAR) | | |
| 3Z - PAC | | | |
| | PAC (INJECTION DRIVE GEAR) | | |
| | | | |
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C - SYSTEM (PISTON - CONNECTING RODS)

| Operation | SYSTEM | No. Cyl. | Hours |
|------------|---------------------------------|-------------|-------|
| 3Z - CAA/1 | PISTON AND CONNECTING ROD (ONE) | 4 | 6.50 |
| 3Z - CAA/1 | PISTON AND CONNECTING ROD (ONE) | 6 | 9 |
| 3Z - CAA/4 | PISTON AND CONNECTING ROD (ALL) | 4 | 7.50 |
| 3Z - CAA/6 | PISTON AND CONNECTING ROD (ALL) | 6 | 10 |
| 3Z - CAD | PISTON RINGS (ALL PISTONS) | 4 | 7.75 |
| | | 6 | 10.25 |

D - SYSTEM (CYLINDER HEAD - ROCKER ARMS)

| Operation | SYSTEM | No. | Hours |
|--------------|---|------|-------|
| | | Cyl. | |
| 8Z - DAA | TOP OVERHAUL (CYLINDER HEADS AND/OR GASKETS) | 4 | 8.50 |
| | Remove cylinder head(s) and gasket(s). | 6 | 10.50 |
| | Remove all traces of jointing compound and old gasket. | | |
| | Check cylinder head(s) and reseat valves. | | |
| | Fit new gasket and replace head(s) if necessary, Check injector atomisers and | | |
| | service as necessary. | | |
| | Torque head. | | |
| | Engine bench test | | |
| 3Z - DAA | CYLINDER HEAD AND GASKET REPLACEMENT (ALL CYL.HEADS) | 4 | 4.50 |
| | R&R and renew rocker arm assembly | 6 | 6 |
| | R&R intake manifold | | |
| | R&R exhaust manifold | | |
| | R&R water manifold from heads | | |
| | R&R rocker arm lubricating pipe | | |
| | Installation new gaskets | | |
| 10Z - DFA | ROCKER ARM ASSEMBLY - CHECK (ALL) | 4 | 1.25 |
| | Clean and disassemble rocker arm assembly. | 6 | 1.50 |
| | Inspect all parts and renew or replace as necessary. | | |
| | Reassemble head assembly. | | |
| 3Z - DGG | INTAKE & EXHAUST VALVE GUIDES - REPLACEMENT (ALL) | 4 | 7.50 |
| 3Z - DGF | Includes: R&R cylinder head | 6 | 9 |
| 3Z - DGH/1 | VALVE SPRING - REPLACEMENT (ONE) | | 1 |
| 3Z - DGI/1 | | | |
| 3Z - DGH/4/6 | VALVE SPRING - REPLACEMENT (ALL) | | 2 |
| 3Z - DGI/4/6 | | | |
| | | | |

E - SYSTEM (CAMSHAFT - HYDRAULIC TAPPET - PUSH RODS)

| Operation | SYSTEM | No. | Hours |
|-----------|------------------------|------|-------|
| | | Oyi. | |
| 3Z - EAA | CAMSHAFT - REPLACEMENT | 4 | 6.50 |
| | | 6 | 8.50 |
| 3Z - ECA | PUSH RODS | | 1.75 |
| 3Z - EBB | HYDRAULIC TAPPET | 4 | 5 |
| | | 6 | 6.50 |
| 3Z - EFA | VALVE COVER | | 1.50 |



G - SYSTEM (LUBRICATION)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|-----------------------------|-------------|-------|
| 3Z - GEA | OIL HEAT EXCHANGER (MODINE) | | 0.50 |
| 3Z - GAA | OIL PUMP | | 1.25 |
| 3Z - GGA | OIL PRESSURE RELIEF VALVE | | 1 |
| 3Z - GAQ | ROCKER ARM OIL FEED PIPE | | 0.50 |
| 3Z - GBA | OIL FILTER | | 0.25 |
| | | | |

H - SYSTEM (COOLING)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|---------------------|-------------|-------|
| 3Z - HAA | COOLANT PUMP | | 0.50 |
| 3Z - HAL | COOLANT PUMP PULLEY | | 0.25 |
| 3Z - HDA | THERMOSTATIC VALVE | | 0.25 |
| 3Z - HHA | RADIATOR | | 1 |

J - SYSTEM (BELT - PULLEY - TENSIONER)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|---|-------------|-------|
| 3Z - JBA | COOLANT PUMP BELT - AUTOMATIC BELT TENSIONER | | 0.25 |

K - SYSTEM (INTAKE AND EXHAUST, DPF FILTER)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|---|-------------|-------|
| 3Z - KAA | INTAKE MANIFOLD | | 0.75 |
| 3Z - KDA | TURBOCHARGER | | 0.50 |
| 3Z - KBA | EXHAUST MANIFOLD | | 0.75 |
| 3Z - KCH | EGR COOLER | | 0.75 |
| 3Z - KCA | EGR VALVE & INTAKE THROTTLE VALVE ASS.BY | | 0.25 |
| 5E - KGB | DPF FILTER (cleaning by compressed air and replacement DPF filter clamps | | 0.90 |

M - SYSTEM (FLYWHEEL HOUSING - OIL PAN - TIMING COVER)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|--|-------------|-------|
| 3Z - MAA | FLYWHEEL HOUSING Rear crankshaft seal - replacement Ream main carrier o-ring - replacement Camshaft o-ring Flywheel o-ring | | 1.50 |
| 3Z - MCA | TIMING COVER R&R alternator belt R&R crankshaft front hub cleaning of silicon from timing cover | | 1 |
| 3Z - MCE | TIMING COVER - FRONT OIL SEAL | | 0.75 |
| 3Z - MBA | OIL PAN | | 0.75 |



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| Operation | SYSTEM | No. Cyl. | Hours |
|------------|---|----------|-------|
| 3Z - OAA/1 | INJECTOR (ONE) | | 0.50 |
| 3Z - OAA | INJECTOR (ALL) | 4 | 1 |
| | | 6 | 1.25 |
| 10Z - OAA | FUEL RETURN QUANTITY FROM INJECTOR - TEST | | 0.25 |
| 12Z - OEL | AIR BLEEDING FROM INJECTION SYSTEM | | 0.25 |
| 3Z - OEC | FUEL FILTER | | 0.25 |
| 3Z - OHB | FUEL PRESSURE ACCUMULATOR (RAIL) | | 0.50 |
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| P - SYSTEM | (INJECTION PUMP) | | |
|------------|-------------------------------------|----------|-------|
| Operation | SYSTEM | No. Cyl. | Hours |
| 3Z - PAC | FUEL PUMP DRIVE GEAR | | 0.75 |
| 3Z - PAA | INJECTION PUMP - REPLACEMENT | | 0.75 |
| 3Z - PCA | FUEL PRESSURE CONTROL VALVE (MPROP) | | 0.25 |
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| Q - SYSTEM (| CRANKSHAFT MAIN BEARINGS AND CONNNECTING ROL | D BEARINGS) | |
|--------------|--|--------------|----------------|
| Operation | SYSTEM | No. Cyl. | Hours |
| 3Z - QAA | CRANKSHAFT FRONT MAIN BEARING | 4 | 13.50 15.50 |
| 3Z - QBB | CONNECTING ROD BEARINGS (ALL CON-RODS) R&R oil pan and strainer Cleaning of silicon from oil pan Engine test for oil leakage | 4 6 | 2 3 |
| 3Z - QAD | CRANKSHAFT REAR MAIN BEARING (REAR MAIN BEARING CARRIER) Replace also: • Rear crankshaft seal - replacement • Rear main carrier o-ring - replacement • Camshaft o-ring • Flywheel o-ring | | 1.75 |
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S - SYSTEM (ELECTRICAL)

| Operation | SYSTEM | No. Cyl. | Hours |
|-----------|------------------------------|-------------|-------|
| 3Z - SEA | ALTERNATOR | | 0.50 |
| 3Z - SEF | ALTERNATOR VOLTAGE REGULATOR | | 0.50 |
| 3Z - SGA | STARTER MOTOR | | 0.25 |
| 3Z - SGD | STARTER MOTOR - SOLENOID | | 0.50 |
| 3Z - SAA | ENGINE WIRING HARNESS | | 1 |



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ELECTRICAL SYSTEM

ELECTRICAL SCHEMATIC DIAGRAMS - "A" SIDE - ENGINE

R754 EURO4 - EURO 5



| SENSORE GIRI ALBERO MOTORE SENSORE DI FASE ALBERO A CAMME CAMSHAFT SPEED SENSOF CAMSHAFT PHASE SENSOF BOOST PRESSIONE E TEMPERATURA ARIA BOOST PRESSIONE E TEMPERATURA ARIA SENSORE PRESSIONE E TEMPERATURA ARIA COOLANT TEMPERATURA ACIU SENSORE PRESSIONE E TEMPERATURA ACIU SENSORE PRESSIONE E TEMPERATURA ACIU SENSORE PRESSIONE E TEMPERATURA SENSOF | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | S S | | S5 | <u> </u> | 8 | XEC | | |
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| | SENSO | SENSORE D | SENSORE PRESSIO BOOST PRESSURE | ũ | SENSOF | SENSORE PRESSIO | | | |

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R756 EURO4 - EURO5

| - | SIONE | COLOR CODE AZZURRO B BIANCO MHITE ARANCIO | C ORANGE G GIALLO H GRIGIO L BLU BLUE | M MARRONE BROWN N NERO R BLACK R ROSSO R RED | S ROSA V VERDE Z VIOLA PURPLE | | | Δ | | 16662040F |
|-------|--|--|---|--|--|--|--|--|--|---|
| | POMPA ALTA PRESS HIGH PRESSURE PUMP | INIETTORE CIL 1 INJECTOR CYL 1 | INIETTORE CIL 2 INJECTOR CYL 2 | INIETTORE CIL 3 INJECTOR CYL 3 | INIETTORE CIL 4 INJECTOR CYL 4 | INIETTORE CIL 5 INJECTOR CYL 5 | INIETTORE CIL 6 INJECTOR CYL 6 | | | |
| 1 2 | SN1.5 Xr1 CV1.5 Z 1 2 2 2 2 7 | 1115 XII 111 | HR1.5 X12 HR1.5 X12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | MB.1.5 X13 MB.1.5 X 1 MN.1.5 X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | RV 1.5 X14 RN 1.5 Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AH 1.5 X15 AH 1.5 AH 1. | CN 1.5 X16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | H2 C10R 5 01 H2 C10R 5 01 H2 C10R 6 02 H2 C11.5 H2 C | °NI PNI PNI PNI | |
| 6 | | | | | | | | НССГОВ 4 32 НССГОВ 4 32 НССГОВ 4 03 НССГОВ 4 03 НСССГОВ 4 03 НСССГОВ 4 03 НСССГОВ 4 03 НСССГОВ 4 03 НСССГОВ 4 03 НСССГОВ 4 03 | BOOST PRESS. TEMP. SEUSOF BOOST PRESS. SEUS BOOST PRESS. SEUSOF CAMSHRFT SEUSOF CAMSHRFT SEUSOF CRANKSHRFT SEUSOF SIGN | |
| 5 1 4 | S2 ⁿ ¹ ^{xS2} ^{M0.35} ¹ ¹ ² ^{B0.35} ¹ | S3 n x x x x x x x x x x x x x x x x x x | S4 P&1 X54 MR0.75 2 BV 0.75 3 BR 0.75 4 BR 0.75 | S5 D X56 NZ 0.75 2 A 0.75 3 A 0.75 | S1 ^{t°} ^{xS1} ^{S0.75} 1 ¹ ^{HV0.75} | S6 D&t* TS6 M0.75 D&15 D&15 D&0.75 D& | XEG-THB XEG-THA 1 1 H0.75 2 2 GN 0.75 | В СПРРLY 13 <u>СВ 0.75</u> В SIGHAL 40 <u>ВВ 0.75</u> SOR GND 08 <u>NZ 0.75</u> SOR GND 41 <u>HV 0.75</u> B SIGHAL 65 <u>M 0.75</u> SOR GND 41 <u>HV 0.75</u> B SIGHAL 65 <u>M 0.75</u> CU 0.70 05 CU 0.70 075 CU 0.75 CU 0.75 C | EGR VALVE AC THROTTLE VALVE AC THROTTLE VALVE AC OIL PRESS. SENSOF OIL PRESS. SENSOF OIL PRESS. SENSOF OIL PRESS. SENSOF RAIL PRESS. SENSOF | CENTRALINA ELETTRONICA ELECTRONIC CONTROL UNIT |
| 9 | SENSORE GIRI ALBERO MOTORE CRANKSHAFT SPEED SENSOR | SENSORE DI FASE ALBERO A CAMME CAMSHAFT PHASE SENSOR | SENSORE PRESSIONE E TEMPERATURA ARIA BOOST PRESSURE AND TEMPERATURE SENSOR | SENSORE PRESSIONE RAIL RAIL PRESSURE SENSOR | SENSORE TEMPERATURA ACQUA COOLANT TEMPERATURE SENSOR | SENSORE PRESSIONE E TEMPERATURA OLIO | EGR/THROTTLE EGR/THROTTLE | <i>m</i> | | 4 |

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R754 EURO 4

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R756 EURO5



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INSTALLATION ELECTRIC DIAGRAM - "K" SIDE - VEHICLE









208











210









