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<th>Document code</th>
<th>Model N°</th>
<th>Edition</th>
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Manual’s purpose

- This manual contains the instructions needed to carry out a proper maintenance of the engine, therefore it must always be available, for future reference when required.
- Safety pictograms can be found on the engine and it is the operator’s responsibility to keep them in a perfectly visible place and replace them when they are no longer legible.
- Information, description and pictures in this manual reflect the state of the art at the time of the marketing of engine.
- However, development on the engines is continuous. Therefore, the information within this manual is subject to change without notice and without obligation.
- KOHLER co. reserves the right to make, at any time, changes in the engines for technical or commercial reasons.
- These changes do not require KOHLER co. to intervene on the marketed production up to that time and not to consider this manual as inappropriate.
- Any additional section that KOHLER co. will deem necessary to supply some time after the main text shall be kept together with the manual and considered as an integral part of it.
- The information contained within this manual is the sole property of KOHLER co. As such, no reproduction or replication in whole or part is allowed without the express written permission of KOHLER co.

Original instructions translated from the Italian language

Data reported in this issue can be modified at any time by Kohler.
PREFACE

Every attempt has been made to present within this use and maintenance, accurate and up to date technical information. However, development on the Lombardini series is continuous. Therefore, the information within this manual is subject to change without notice and without obligation. Carefully read and follow all instructions in this booklet as well as all those provided with the equipment on which this engine is used. The information contained within this service manual is the sole property of Lombardini. As such, no reproduction or replication in whole or part is allowed without the express written permission of Lombardini.

Information presented within this manual assumes the following the person or persons performing service work on Lombardini series engines:

1 - is properly trained and equipped to safely and professionally perform the subject operation;
2 - possesses adequate hand and Lombardini special tools to safely and professionally perform the subject service operation;
3 - has read the pertinent information regarding the subject service operations and fully understands the operation at hand.

- For spare parts and after sale assistance contact authorized service centers.
- For any spare parts order please specify following details: ENGINE TYPE AND SERIAL NUMBER - Version (K) - on the engine name plate
- Tel. No. appears on on the website: www.kohler.com - Pls contact Service Centers for special applications.

GENERAL SERVICE MANUAL NOTES

1- Use only genuine repair parts. Failure to use genuine parts could result in sub-standard performance and low longevity.

2- All data presented are in metric format: 
   - dimensions are presented in millimeters (mm),
   - torque is presented in Newton-meters (Nm),
   - weight is presented in kilograms (kg),
   - volume is presented in liters or cubic centimeters (cc)
   - pressure is presented in barometric units (bar).

3- To ensure safe operation please read the following statements and understand their meaning. Also refer to your equipment manufacturer’s manual for other important safety information.

This manual contains safety precautions which are explained below.

⚠️ **Danger** Warning is used to indicate the presence of a hazard that can cause severe personal injury, death, or substantial property damage if the warning is ignored.

⚠️ **Important** This indicates particularly important technical information that should not be ignored.

⚠️ **Warning** Caution is used to indicate the presence of a hazard that will or can cause minor personal injury or property damage if the caution is ignored.

GLOSSARY AND TERMINOLOGY

For clarity, here are the definitions of a number of terms used recurrently in the manual.

- **Cylinder number one**: is the timing belt side piston.
- **Rotation direction**: anticlockwise «viewed from the flywheel side of the engine».
This manual gives the main instructions on how to repair KOHLER diesel engines KDW 1603 - 2004 - 2204/T, fluid cooling circuit.

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This manual contains safety precautions which are explained below.

**Danger**

- Warning is used to indicate the presence of a hazard that can cause severe personal injury, death, or substantial property damage if the warning is ignored.

**Warning**

- Caution is used to indicate the presence of a hazard that will or can cause minor personal injury or property damage if the caution is ignored.

**Important**

- This indicates particularly important technical information that should not be ignored.

### Safety regulation

**GENERAL NOTES**

- KOHLER engines are built to provide safe and long-lasting performances, but in order to obtain these results it is essential that the maintenance requirements described in the manual are observed along with the following safety recommendations.

- The engine has been built to the specifications of a machine manufacturer, and it is his responsibility to ensure that all necessary action is taken to meet the essential and legally prescribed health and safety requirements. Any use of the machine other than that described cannot be considered as complying with its intended purpose as specified by Lombardini, which therefore declines all responsibility for accidents caused by such operations.

- The following instructions are intended for the user of the machine in order to reduce or eliminate risks, especially those concerning the operation and standard maintenance of the engine.

- The user should read these instructions carefully and get to know the operations described. By not doing so he may place at risk his own health and safety and that of anyone else in the vicinity of the machine.

- The engine may be used or mounted on a machine only by personnel suitably trained in its operation and aware of the dangers involved. This is particularly true for standard and, above all, special maintenance work. For special maintenance contact personnel trained specifically by KOHLER. This work should be carried out in accordance with existing literature.

- KOHLER declines all responsibility for accidents or for failure to comply with the requirements of law if changes are made to the engine’s functional parameters or to the fuel flow rate adjustments and speed of rotation, if seals are removed, or if parts not described in the operating and maintenance manual are removed and reassembled by unauthorized personnel.

**Danger**

- In addition to all other machine specifications, ensure that the engine is in a near horizontal position when starting. If starting manually, ensure that the necessary operations can be performed without any risk of striking against walls or dangerous objects. Rope starting (except for recoil rope starting) is not permitted even in emergencies.

- Check that the machine is stable so that there is no risk of it overturning.

- Get to know the engine speed adjustment and machine stop operations.

- Do not start the machine in closed or poorly ventilated environments. The internal combustion process generates carbon monoxide, an odourless and highly toxic gas, so spending too long a time in an environment where the engine discharges its exhaust products freely can lead to loss of consciousness and even death.

- The engine may not be used in environments containing flammable materials, explosive atmospheres or easily combustible powders, unless adequate and specific precautions have been taken and are clearly stated and certified for the machine.

- To prevent the risk of fire, keep the machine at a distance of at least one metre from buildings or other machines.

- Children and animals must be kept at a sufficient distance from the machine to prevent any danger resulting from its operation.

- Fuel is flammable, so the tank must be filled only when the engine is turned off. Dry carefully any fuel that may have spilled, remove the fuel container and any cloths soaked in fuel or oil, check that any sound-absorbing panels made of porous material are not soaked with fuel or oil, and make sure that the ground on which the machine is located has not absorbed fuel or oil.

- Before starting, remove any tools that have been used for carrying out maintenance work to the engine and/or the machine and check that any guards removed have been replaced. In cold climates it is possible to mix kerosene with the diesel fuel to make the engine easier to start. The liquids must be mixed in the tank by pouring in first the kerosene and then the diesel fuel. Consult KOHLER technical office for mixture proportions. Petrol may not be used because of the risk of it forming flammable vapours.

- During operation the surface of the engine reaches temperatures that may be dangerous. Avoid in particular all contact with the exhaust system.

- The liquid cooling circuit is under pressure. Do not carry out any checks before the engine has cooled down, and even then open the radiator cap or the expansion tank cautiously. Wear protective clothing and glasses. If there is an electric fan, do not approach the engine while it is still hot as the fan may come on even when the engine is not running. Clean the cooling system with the engine turned off.

- While cleaning the oil bath air filter, check that the oil is disposed of in such a way as not to harm the environment. Any filtering sponges in the oil bath air filter should not be soaked with oil. The cyclone pre-filter cup must not be filled with oil.

- Since the oil must be emptied out while the engine is still hot (approx. 80°C), particular care should be taken in order to avoid burns. In any case make sure that oil does not come into contact with your skin because of the health hazards involved.
• Fuel vapours are highly toxic, so fill up only in the open air or in well ventilated environments.
• During operations which involve access to moving parts of the engine and/or removal of the rotary guards, disconnect and insulate the positive cable of the battery so as to prevent accidental short circuits and activation of the starter motor.
• Check the belt tension only when the engine is turned off.

Important

• To start the engine follow the specific instructions provided in the engine and/or machine operating manual. Do not use auxiliary starting devices not originally installed on the machine (e.g. Startpilot systems which utilise ether etc.)
• Before carrying out any work on the engine, turn it off and allow it to cool down. Do not perform any operation while the engine is running.
• Check that the discharged oil, the oil filter and the oil contained in the oil filter are disposed of in such a way as not to harm the environment.
• Close the fuel tank filler cap carefully after each filling operation. Do not fill the tank right up to the top, but leave sufficient space to allow for any expansion of the fuel.
• Do not smoke or use naked flames while filling.
• Take care when removing the oil filter as it may be hot.
• The operations of checking, filling up and replacing the cooling liquid must be carried out with the engine turned off and cold. Take particular care if liquids containing nitrates are mixed with others not containing these compounds as this may give rise to the formation of nitrosamines which are a health hazard. The cooling liquid is polluting, so dispose of in a manner that does not damage the environment.
• In order to move the engine simultaneously use the eyebolts fitted for this purpose by KOHLER. These lifting points are however not suitable for the entire machine, so in this case use the eyebolts fitted by the manufacturer.

California Proposition 65

WARNING

Engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

Regulations for lifting the engine

Important

• Before removing the engine from the vehicle on which it is installed, disconnect the power supply, detach the fuel and coolant supply, and all connections including the mechanical ones.
• Attach the engine to a suitable lifting device (lifting beam).
• To move the engine simultaneously use the eyebolts installed, these lifting points are not suitable for the entire machine, then use the eyebolts installed by the manufacturer.
• Before lifting, make sure the weight is correctly balanced by checking its barycentre.
• Close all engine openings accurately (exhaust, intake, etc.), then wash the outside and dry with a jet of compressed air.
• The bracket of the lifting points have been designed to lift the engine only. They are not intended nor approved to lift additional weights.
• Do not use different methods to lift the engine than those described herein. In case different methods are used, no warranty shall be granted for any consequential damage.
• Use protective gloves when handling the engine.
GENERAL SAFETY DURING OPERATING PHASES

- The procedures contained in this manual have been tested and selected by the manufacturer’s technical experts, and hence are to be recognised as authorised operating methods.
- A number of procedures must be carried out with the aid of equipment and tools that simplify and improve the timing of operations.
- All tools must be in good working condition so that engine components are not damaged and that operations are carried out properly and safely.
  It is important to wear the personal safety devices prescribed by work safety laws and also by the standards of this manual.
- Holes must be lined up methodically and with the aid of suitable equipment. Do not use your fingers to carry out this operation to avoid the risk of amputation.
- Some phases may require the assistance of more than one operator. If so, it is important to inform and train them regarding the type of activity they will be performing in order to prevent risks to the health and safety of all persons involved.
- Do not use flammable liquids (petrol, diesel, etc.) to degrease or wash components. Use special products.
- Use the oils and greases recommended by the manufacturer.
  Do not mix different brands or combine oils with different characteristics.
- Discontinue use of the engine if any irregularities arise, particularly in the case of unusual vibrations.
- Do not tamper with any devices to alter the level of performance guaranteed by the manufacturer.

SAFETY AND ENVIRONMENTAL IMPACT

Every organisation has a duty to implement procedures to identify, assess and monitor the influence of its own activities (products, services, etc.) on the environment.

Procedures for identifying the extent of the impact on the environment must consider the following factors:

- Liquid waste
- Waste management
- Soil contamination
- Atmospheric emissions
- Use of raw materials and natural resources
- Regulations and directives regarding environmental impact

In order to minimise the impact on the environment, the manufacturer now provides a number of indications to be followed by all persons handling the engine, for any reason, during its expected lifetime.

- All packaging components must be disposed of in accordance with the laws of the country in which disposal is taking place.
- Keep the fuel and engine control systems and the exhaust pipes in efficient working order to limit environmental and noise pollution.
- When discontinuing use of the engine, select all components according to their chemical characteristics and dispose of them separately.
# General remarks and safety information

## Information and safety signals

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Accidental Starts!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Accidental Starts can cause severe injury or death. Disable engine by disconnecting negative (-) battery cable.</td>
</tr>
</tbody>
</table>

Disabling engine. Accidental starting can cause severe injury or death. Before working on the engine or equipment, disable the engine as follows: 1) Disconnect negative (-) battery cable from battery.

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Explosive Fuel!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Fuel can cause fires and severe burns. Do not fill the fuel tank while the engine is hot or running.</td>
</tr>
</tbody>
</table>

Fuel is flammable and its vapors can ignite. Store fuel only in approved containers, in well ventilated, unoccupied buildings. Do not fill the fuel tank while the engine is hot or running, since spilled fuel could ignite if it comes in contact with hot parts or sparks from ignition. Do not start the engine near spilled fuel. Never use fuel as a cleaning agent.

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Rotating Parts!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Rotating Parts can cause severe injury. Stay away while engine is in operation.</td>
</tr>
</tbody>
</table>

Keep hands, feet, hair, and clothing away from all moving parts to prevent injury. Never operate the engine with covers, shrouds, or guards removed.

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Explosive Gas!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Explosive Gas can cause fires and severe acid burns. Charge battery only in a well ventilated area. Keep sources of ignition away.</td>
</tr>
</tbody>
</table>

Batteries produce explosive hydrogen gas while being charged. To prevent a fire or explosion, charge batteries only in well ventilated areas. Keep sparks, open flames, and other sources of ignition away from the battery at all times. Keep batteries out of the reach of children. Remove all jewelry when servicing batteries. Before disconnecting the negative (-) ground cable, make sure all switches are OFF. If ON, a spark will occur at the ground cable terminal which could cause an explosion if hydrogen gas or fuel vapors are present.

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Lethal Exhaust Gases!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Carbon Monoxide can cause severe nausea, fainting or death. Avoid inhaling exhaust fumes, and never run the engine in a closed building or confined area.</td>
</tr>
</tbody>
</table>

Engine exhaust gases contain poisonous carbon monoxide. Carbon monoxide is odorless, colorless, and can cause death if inhaled. Avoid inhaling exhaust fumes, and never run the engine in a closed building or confined area.

<table>
<thead>
<tr>
<th>DANGER</th>
<th>Hot Parts!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Hot Parts can cause severe burns. Do not touch engine while operating or just after stopping.</td>
</tr>
</tbody>
</table>

Engine components can get extremely hot from operation. To prevent severe burns, do not touch these areas while the engine is running, or immediately after it is turned off. Never operate the engine with heat shields or guards removed.

<table>
<thead>
<tr>
<th>CAUTION</th>
<th>Electrical Shock!</th>
</tr>
</thead>
<tbody>
<tr>
<td>![CAUTION]</td>
<td>Electrical Shock can cause injury. Do not touch wires while engine is running.</td>
</tr>
</tbody>
</table>

Never touch electrical wires or components while the engine is running. They can be sources of electrical shock.
Explained of the safety pictograms that can be found on the engine or in the Workshop manual

- Read the Operation and Workshop manual before performing any operation on the engine
- High temperature components
  - Danger of scalding
- Presence of rotating parts
  - Danger of entangling and cutting
- Presence of explosive fuel
  - Danger of fire or explosion
- Presence of steam and pressurized coolant
  - Danger of scalding
- Use protective gloves before carrying out the operation
- Use protective glasses before carrying out the operation
- Use sound absorbing protections before carrying out the operation
- Electric shock
  - Danger of severe scalding or death
- Fluids under high pressure
  - Danger of fluids penetration
- Lethal exhaust gas
  - Danger of poisoning or death

Indications regarding the points on the engine where the safety pictograms are placed

- Ensure the good condition of safety signs.
- If the safety signs are damaged and / or illegible, you must replace them with other originals and place them in the positions shown below.
- For cleaning use a cloth, water and soap.
The identification plate shown in the figure can be found directly on the engine. It contains the following information:

A) Manufacturer’s identity  
B) Engine type  
C) Engine serial number  
D) Maximum operating speed  
E) Number of the customer version (form K)  
F) Approval data

Approval data

The approval reference directives EC are on the engine plate (F).
Name plate for EPA rules applied on rocker-arm cap

Compilation example

1. Model year.
2. Engine displacement.
3. Power category, kW.
4. Particulate emission limit (g/kWh).
5. Engine family ID.
6. Kind of application i.e.
7. Injection timing (BTDC).
8. Injector opening pressure (bar).
9. Production date (example 2012_Jan).
10. Emission Control System = ECS.
### TECHNICAL DATA

<table>
<thead>
<tr>
<th>ENGINE TYPE</th>
<th>KDW 1603</th>
<th>KDW 2204</th>
<th>KDW 2204/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinders</td>
<td>N°</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Bore</td>
<td>mm</td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>Stroke</td>
<td>mm</td>
<td>90.4</td>
<td>90.4</td>
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<tr>
<td>Displacement</td>
<td>Cm³</td>
<td>1649</td>
<td>2199</td>
</tr>
<tr>
<td>Compression ratio</td>
<td></td>
<td>22:1</td>
<td>22:1</td>
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<tr>
<td>R.P.M.</td>
<td></td>
<td>3000</td>
<td>3000</td>
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<tr>
<td>Power KW</td>
<td>N 80/1269/CEE-ISO 1585-DIN 70020</td>
<td>30.0</td>
<td>38.0</td>
</tr>
<tr>
<td></td>
<td>NB ISO 3046 - 1 IFN - DIN 6270</td>
<td>27.6</td>
<td>34.5</td>
</tr>
<tr>
<td></td>
<td>NA ISO 3046 - 1 ICXN - DIN 6270</td>
<td>25.4</td>
<td>32.0</td>
</tr>
<tr>
<td>Max. torque*</td>
<td>Nm</td>
<td>113</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>RPM</td>
<td>@ 1600</td>
<td>@ 2200</td>
</tr>
<tr>
<td>Max. torque 3rd + 4th p.t.o.</td>
<td>Nm</td>
<td>39.2</td>
<td>39.2</td>
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<tr>
<td></td>
<td>g/KWh</td>
<td>@ 3000</td>
<td>@ 3000</td>
</tr>
<tr>
<td>Oil consumption**</td>
<td>Kg/h</td>
<td>0.019</td>
<td>0.025</td>
</tr>
<tr>
<td>Dry weight</td>
<td>Kg</td>
<td>156</td>
<td>192</td>
</tr>
<tr>
<td>Combustion air volume at 3000 r.p.m.</td>
<td>l/1'</td>
<td>2475</td>
<td>3300</td>
</tr>
<tr>
<td>Cooling air volume at 3000 r.p.m.</td>
<td>m³/mm</td>
<td>96</td>
<td>128</td>
</tr>
<tr>
<td>Max. permissible driving shaft axial load in both directions</td>
<td>Kg</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Max inclination</td>
<td>Max. 60 seconds</td>
<td>α</td>
<td>35°</td>
</tr>
<tr>
<td></td>
<td>Lasting up to 30 seconds</td>
<td>α</td>
<td>25°</td>
</tr>
<tr>
<td></td>
<td>Permanent</td>
<td>α</td>
<td>***</td>
</tr>
<tr>
<td>Firing Order</td>
<td></td>
<td>1-3-2</td>
<td>1-3-4-2</td>
</tr>
</tbody>
</table>

* Referred to max. N power  
** At NA power  
*** Depending on the application
POSSIBLE CAUSES AND TROUBLE SHOOTING

THE ENGINE MUST BE STOPPED IMMEDIATELY WHEN:

1) - The engine rpms suddenly increase and decrease
2) - A sudden and unusual noise is heard
3) - The colour of the exhaust fumes suddenly darkens
4) - The oil pressure indicator light turns on while running.

TABLE OF LIKELY ANOMALIES AND THEIR SYMPTOMS

The following table contains the possible causes of some failures which may occur during operation. Always perform these simple checks before removing or replacing any part.

<table>
<thead>
<tr>
<th>POSSIBLE CAUSE</th>
<th>TROUBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obstructed fuel line</td>
<td>Engine does not start</td>
</tr>
<tr>
<td>Fuel filter clogged</td>
<td>Engine starts but does not start</td>
</tr>
<tr>
<td>Air or water leaks in fuel system</td>
<td>No acceleration</td>
</tr>
<tr>
<td>The tank cap vent hole is clogged</td>
<td>Black smoke</td>
</tr>
<tr>
<td>No fuel</td>
<td>White smoke</td>
</tr>
<tr>
<td>Discharged battery</td>
<td>Too low oil pressure</td>
</tr>
<tr>
<td>Cable connection uncertain or incorrect</td>
<td>Overheats</td>
</tr>
<tr>
<td>Faulty starting switch</td>
<td>Excessive oil consumption</td>
</tr>
<tr>
<td>Faulty starting motor</td>
<td>Inadequate performance</td>
</tr>
<tr>
<td>Faulty glow plugs</td>
<td>Excessive noise level</td>
</tr>
<tr>
<td>Faulty glow plug control relay</td>
<td>High noise level</td>
</tr>
<tr>
<td>Burnt fuse on preheating spark plugs</td>
<td></td>
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<tr>
<td>Clogged air filter</td>
<td></td>
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<tr>
<td>Excessive idle operation</td>
<td></td>
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<tr>
<td>Incomplete run-in</td>
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<tr>
<td>Overloaded engine</td>
<td></td>
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<tr>
<td>Incorrect governor linkage adjustment</td>
<td></td>
</tr>
<tr>
<td>Governor spring broken or unhooked</td>
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<tr>
<td>Low idle speed</td>
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<tr>
<td>Rings worn or sticking</td>
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<tr>
<td>Worn cylinder</td>
<td></td>
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<td>Worn main con rod-rocker arm bearings</td>
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<tr>
<td>Badly sealed intake valve</td>
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<tr>
<td>Damaged cylinder head gasket</td>
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<tr>
<td>Defective timing system</td>
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<tr>
<td>Bent rods</td>
<td></td>
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<tr>
<td>Faulty hydraulic tappets</td>
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</tbody>
</table>

FUEL CIRCUIT

ELECTRIC SYSTEM

MAINTENANCE

SETTINGS REPAIRS

TECHNICAL INFORMATION

Workshop Manual KDW 1603_2204_2204/T _ cod. ED0053031280 - 1° ed_rev. 00
## Possible Causes

### Injection
- Damaged injector
- Injection pump valve damaged
- Injector not adjusted
- Faulty fuel feeding pump
- Hardened pump control rod
- Broken or loose supplementary start-up spring
- Worn or damaged pumping element
- Incorrect tuning of injection components (delivery balancing advance)
- Cracked or broken precombustion chamber

### Lubrication Circuit
- Oil level too high
- Oil level low
- Oil pressure valve blocked or dirty
- Worn oil pump
- Oil sump suction line clogged
- Faulty pressure gauge or pressure switch
- Blocked draining pipe
- Faulty spray nozzles (Turbo engines only)
- Blocked draining pipe

### Cooling Circuit
- Alternator fan belt loose or torn
- Clogged radiator exchange surface
- Insufficient coolant
- Fault fan, radiator or radiator plug
- Faulty thermostatic valve
- Blockage inside the radiator or the coolant ducts
- Coolant leaking from radiator, hoses, the crankcase or from the water pump
- Faulty or worn water pump

## Troubles

<table>
<thead>
<tr>
<th>TROUBLE</th>
<th>Engine does not start</th>
<th>Engine starts but stops</th>
<th>No acceleration</th>
<th>Black smoke</th>
<th>White smoke</th>
<th>Too low oil pressure</th>
<th>Inadequate performance</th>
<th>Excessive oil consumption</th>
<th>Overheats</th>
<th>Inadequate performance</th>
<th>Excessive oil consumption</th>
<th>High noise level</th>
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<tbody>
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<td>Engine does not start</td>
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</table>
CHARACTERISTICS POWER, TORQUE AND SPECIFIC FUEL CONSUMPTION CURVES

KDW 1603

N (80/1269/CEE - ISO 1585) AUTOMOTIVE RATING: intermittent operation with variable speed and variable load.

NB (ISO 3046 - 1 IFN) RATING WITH NO OVERLOAD CAPABILITY: Continuous light duty operation with constant speed and variable load.

NA (ISO 3046 - 1 ICXN) CONTINUOUS RATING WITH OVERLOAD CAPABILITY: continuous heavy duty with constant speed and constant load.

MN Torque curve (N curve) - MB (NB curve) - MA (NA curve) - C: Specific fuel consumption curve (NB curve)

Max. power tolerance is 5%. Power decreases by approximately 1% every 100 m altitude and by 2% every 5°C above 25°C. Engine power can be influenced by the type of coupling used with the cooling fan.
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Engine power can be influenced by the type of coupling used with the cooling fan.

Important
• Non-approval by Kohler for any modifications releases the company from any damages incurred by the engine.

Note: Consult KOHLER for power, torque curves and specific consumptions at rates differing from those given above.
### OVERALL DIMENSIONS

**KDW 1603**

![Engine Diagram]

**Note:** Dimensions shown in mm

| DIMENSIONS mm | A   | B   | C   | D   | E   | F   | G   | H   | I   | J   | K   | L   | M   | N   | O   | P   | Q   | R   | S   | T   | U   | V   | W   | X   | Y   | Z   | A1  | B1  | C1  | D1  | E1  |
|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| A             | 468 | 235 | 233 max | 231.3 | 425.2 | 208 | 175 | 147.5 | 250.2 | 154.2 | 75 | 220 | 240 | 310 | 171 | 215.7 | 70 | 356.4 | 191 | 283.3 | 164 | 266 | 87 | 99.6 | 336 | 68 |
| B             |     |     |     |     |     | 208 | 175 | 147.5 | 250.2 | 154.2 |    |     |     |     |     |     |     | 70 |     |     |     |     |     |     |     |     |     |     |     |     |     |
| C             |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| D             |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| E             |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
Note: Dimensions shown in mm

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>F</th>
<th>L</th>
<th>Q</th>
<th>V</th>
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<tbody>
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<tr>
<td>C</td>
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<td>171</td>
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<tr>
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<td>81</td>
<td>283.3</td>
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</tr>
</tbody>
</table>
**Technical information**

**DIMENSIONS mm**

<p>| | | | | | | | |</p>
<table>
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</tr>
</thead>
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<td>210</td>
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<td>366</td>
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<td>H</td>
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<td>164</td>
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<td>468.1</td>
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</tbody>
</table>

**Note:** Dimensions shown in mm

**KDW 2204/T**
Warning

- Failure to carry out the operations described in the table may lead to technical damage to the machine and/or system.

### Ordinary Maintenance

**After the first 50 working hours**
- Engine oil replacement.
- Oil filter replacement.

### Extraordinary Maintenance

<table>
<thead>
<tr>
<th>Check</th>
<th>10</th>
<th>200</th>
<th>300</th>
<th>600</th>
<th>1200</th>
<th>5000</th>
<th>10000</th>
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<tr>
<td><strong>Level engine lubricant</strong></td>
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<td><strong>Oil bath air cleaner</strong></td>
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<tr>
<td><strong>Belt fan/alternator stretch</strong></td>
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<td><strong>Sleeves</strong></td>
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<tr>
<td><strong>Setting and injectors cleaning</strong></td>
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<td><strong>Fuel pipes</strong></td>
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<td><strong>Rubber intake hose (air filter – intake manifold)</strong></td>
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<td><strong>Interior radiator cleaning</strong></td>
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<td><strong>Oil filter</strong></td>
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<td><strong>Fuel filter</strong></td>
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<td><strong>Alternator fan belt</strong></td>
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<td><strong>Coolant level</strong></td>
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<td><strong>Partial overhaul</strong></td>
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<td><strong>Total overhaul</strong></td>
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<td><strong>Fuel pipes</strong></td>
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<tr>
<td><strong>Rubber intake hose (air filter – intake manifold)</strong></td>
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<tr>
<td><strong>Sleeves</strong></td>
<td>(**)</td>
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<td></td>
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<tr>
<td><strong>Dry air cleaner external cartridge</strong></td>
<td>(***)</td>
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</tbody>
</table>

AFTER 6 CHECKS WITH CLEANING

AFTER 3 CHECKS WITH CLEANING

---

**Standard oil sump**
- (*) - In case of low use: every year.
- (**) - In case of low use: every 2 years.
- (***) - The period of time that must elapse before cleaning or replacing the filter element depends on the environment in which the engine operates. The air filter must be cleaned and replaced more frequently in very dusty conditions.
- (*) - If you are using oil of a quality lower than the prescribed one then you will have to replace it every 125 hours for the standard sump and every 150 hours for the enhanced sump.

**Enhanced oil sump**

---

Workshop Manual KDW 1603_2204_2204/T _ cod. ED0053031280 - 1° ed_rev. 00
**SAE Classification**

In the SAE classification, oils differ on the basis of their viscosity, and no other qualitative characteristic is taken into account. The first number refers to the viscosity when the engine is cold (symbol W = winter), while the second considers viscosity with the engine at régime. The criteria for choosing must consider, during winter, the lowest outside temperature to which the engine will be subject and the highest functioning temperature during summer. Single-degree oils are normally used when the running temperature varies scarcely. Multi-degree oil is less sensitive to temperature changes.

**International specifications**

They define testing performances and procedures that the lubricants need to successfully respond to in several engine testing and laboratory analysis so as to be considered qualified and in conformity to the regulations set for each lubrication kind.

- **A.P.I.:** (American Petroleum Institute)
- **MIL:** Engine oil U.S. military specifications released for logistic reasons
- **ACEA:** European Automobile Manufacturers Association

Tables shown on this page are of useful reference when buying a kind of oil. Codes are usually printed-out on the oil container and the understanding of their meaning is useful for comparing different brands and choosing the kind with the right characteristics. Usually a specification showing a following letter or number is preferable to one with a preceding letter or number. An SF oil, for instance, is more performing than a SE oil but less performing than a SG one.

**SAE- Grade**

* Mineral base  
** Semi-synthetic base  
*** Synthetic base

**SAE Classification**

- SAE 0W-30**
- SAE 10W-30**
- SAE 10W-40**
- SAE 15W-40**
- SAE 20W-60**
- SAE 5W-30***
- SAE 5W-40***
- SAE 0W-30***

**ACEA REGULATIONS - SEQUENCES**

**LIGHT DUTY DIESEL ENGINES**

- **B1 =** Low-viscosity, for frictions reduction
- **B2 =** Standard
- **B3 =** High performances (indirect injection)
- **B4 =** High quality (direct injection)

**HEAVY DUTY DIESEL ENGINES**

- **E2 =** Standard
- **E3 =** Heavy conditions (Euro 1 - Euro 2 engines)
- **E4 =** Heavy conditions (Euro 1 - Euro 2 - Euro 3 engines)
- **E5 =** High performances in heavy conditions (Euro 1 - Euro 2 - Euro 3 engines)

**API / MIL SEQUENCES**

<table>
<thead>
<tr>
<th>API</th>
<th>CH-4</th>
<th>CG-4</th>
<th>CF-4</th>
<th>CF-2</th>
<th>CF</th>
<th>CE</th>
<th>CD</th>
<th>CC</th>
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<tbody>
<tr>
<td>MIL</td>
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<td></td>
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<td>L-46152</td>
<td>D/E</td>
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</table>
PRESCRIBED LUBRICANT

AGIP SINT 2000 TURBODIESEL 5W40 specifications

API CF - SH
ACEA B3-B4
MIL - L-2104 C
MIL-L-46152 D

In the countries where AGIP products are not available, use oil API CF/SH for Diesel engines or oil corresponding to the military specification MIL-L-2104 C/46152 D.

<table>
<thead>
<tr>
<th>CHD ENGINES OIL CAPACITY</th>
<th>KDW 1603</th>
<th>KDW 2204 - 2204/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIL VOLUME AT MAX LEVEL (OIL FILTER INCLUDED)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheet STD oil sump.</td>
<td>4.4</td>
<td>6.4 - 5.3*</td>
</tr>
<tr>
<td>ENHANCED aluminium oil sump.</td>
<td>7.1</td>
<td>9.5</td>
</tr>
<tr>
<td>OIL VOLUME AT MAX LEVEL (WITHOUT OIL FILTER)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheet STD oil sump.</td>
<td>3.8</td>
<td>5.7 - 4.5*</td>
</tr>
<tr>
<td>ENHANCED aluminium oil sump.</td>
<td>6.4</td>
<td>8.8</td>
</tr>
</tbody>
</table>

* With dynamic balancer

**Important**
- If you are using oil of a quality lower than the prescribed one then you will have to replace it every 125 hours for the standard sump and every 150 hours for the enhanced sump.

**Danger**
- The engine may be damaged if operated with insufficient lube oil. It is also dangerous to supply too much lube oil to the engine because a sudden increase in engine rpm could be caused by its combustion.
- Use proper lube oil preserve your engine. Good quality or poor quality of the lubricating oil has an affect on engine performance and life.
- If inferior oil is used, or if your engine oil is not changed regularly, the risk of piston seizure, piston ring sticking, and accelerated wear of the cylinder liner, bearing and other moving components increases significantly.
- Always use oil with the right viscosity for the ambient temperature in which your engine is being operated.
- The used engine oil can cause skin-cancer if kept frequently in contact for prolonged periods.
- If contact with oil cannot be avoided, wash carefully your hands with water and soap as soon as possible.
- Do not disperse the oil in the ambient, as it has a high pollution power.
COOLANT

Danger

• The fluid coolant circuit is pressurized. Inspections must only be made when the engine has cooled and even in this case, the radiator or expansion chamber plug must be unscrewed with the utmost caution.
• If an electric fan is installed, do not approach a hot engine since the fan itself could start up even when the engine is at a standstill.
• Coolant fluid is polluting, it must therefore be disposed of in the correct way. Do not litter.

The anti-freeze protection liquid (AGIP ANTIFREEZE SPEZIAL) must be used mixed with water, preferably decalcified. The freezing point of the cooling mixture depends on the product concentration in water, it is therefore recommended to use a 50% diluted mixture which guarantees a certain degree of optimal protection. As well as lowering the freezing point, the permanent liquid also raises the boiling point.

Prescribed coolant.

<table>
<thead>
<tr>
<th>ENGINE TYPE</th>
<th>Coolant refueling</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KDW 1603</td>
</tr>
<tr>
<td>CAPACITY (Litres)</td>
<td></td>
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<tr>
<td>Without radiator</td>
<td>4.00</td>
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</tbody>
</table>

For information concerning the capacity of Kohler radiators, please contact Kohler directly. The total volume for refilling the cooling liquid varies according to the type of engine and radiator.

SPECIFICATIONS FUEL

Purchase diesel fuel in small quantities and store in clean, approved containers. Clean fuel prevents the diesel fuel injectors and pumps from clogging. Do not overfill the fuel tank.
Leave room for the fuel to expand. Immediately clean up any spillage during refueling.

Never store diesel fuel in galvanized containers; diesel fuel and the galvanized coating react chemically to each other, producing flaking that quickly clogs filters or causes fuel pump or injector failure.

High sulfur content in fuel may cause engine wear. In those countries where diesel has a high sulfur content, its is advisable to lubricate the engine with a high alkaline oil or alternatively to replace the lubricating oil recommended by the manufacturer more frequently. The regions in which diesel normally has a low sulfur content are Europe, North America, and Australia.

FUEL TYPE
For best results, use only clean, fresh, commercial-grade diesel fuel. Diesel fuels that satisfy the following specifications are suitable for use in this engine: ASTM D-975 - 1D or 2D, EN590, or equivalent.

FUELS FOR LOW TEMPERATURES

It is possible to run the engine at temperatures below 0°C using special winter fuels. These fuels reduce the formation of paraffin in diesel at low temperatures. If paraffin forms in the diesel, the fuel filter becomes blocked interrupting the flow of fuel.

Fuel can be:
- Summer up to 0°C
- Winter up to -10°C
- Alpine up to -20°C
- Arctic up to -30°C

Biodiesel Fuel
Fuels containing less than 20% methyl ester or B20, are suitable for use in this engine. Biodiesel fuels meeting the specification of BQ-9000 or equivalent are recommended. DO NOT use vegetable oil as a biofuel for this engine. Any failures resulting from the use of fuels other than recommended will not be warranted.

Aviation Fuel
Aviation fuels suitable for use in this engine include JP5, JP4, JP8 and, JET-A (if 5 percent oil is added).

EMISSION CONTROL INFORMATION
LOW SULFUR FUEL OR ULTRA LOW SULFUR FUEL ONLY

EPA / CARB emission label must be attached near the fuel inlet.
**RECOMMENDATIONS FOR DISASSEMBLING AND ASSEMBLING**

**Important**
- To locate specific topics, the reader should refer to the index.
- Besides disassembly and reassembly operations this chapter also includes checking and setting specifications, dimensions, repair and operating instructions.
- Always use original spare parts for proper repair operations.
- The operator must wash, clean and dry components and assemblies before installing them.
- The operator must make sure that the contact surfaces are intact, lubricate the coupling parts and protect those that are prone to oxidation.
- Before any intervention, the operator should lay out all equipment and tools in such a way as to enable him to carry out operations correctly and safely.
- For safety and convenience, you are advised to place the engine on a special rotating stand for engine overhauls.
- Before proceeding with operations, make sure that appropriate safety conditions are in place, in order to safeguard the operator and any persons involved.
- In order to fix assemblies and/or components securely, the operator must tighten the fastening parts in a criss-cross or alternating pattern.
- Assemblies and/or components with a specific tightening torque must initially be fastened at a level lower than the assigned value, and then subsequently tightened to the final torque.

**RECOMMENDATIONS FOR OVERHAULS AND TUNING**

**Important**
- To locate specific topics, the reader should refer to the index.
- Before any intervention, the operator should lay out all equipment and tools in such a way as to enable him to carry out operations correctly and safely.
- The operator must comply with the specific measures described in order to avoid errors that might cause damage to the engine.
- Before carrying out any operation, clean the assemblies and/or components thoroughly and eliminate any deposits or residual material.
- Wash the components with special detergent and do not use steam or hot water.
- Do not use flammable products (petrol, diesel, etc.) to degrease or wash components. Use special products.
- Dry all washed surfaces and components thoroughly with a jet of air or special cloths before reassembling them.
- Apply a layer of lubricant over all surfaces to protect them against oxidation.
- Check all components for intactness, wear and tear, seizure, cracks and/or faults to be sure that the engine is in good working condition.
- Some mechanical parts must be replaced en bloc, together with their coupled parts (e.g. valve guide/valve etc.) as specified in the spare parts catalogue.

**Danger**
- During repair operations, when using compressed air, wear eye protection.
Oil-bath air cleaner

**Danger**
- Never clean the filtering element 6 using solvents with a highly flash point. This could cause an explosion!

**Warning**
- During repair operations, when using compressed air, wear eye protection.

Check gaskets and replace if necessary.
Check that flange welds are free of porosity or defective spots.
Carefully clean bowl and filtering element with Diesel fuel and dry with compressed air.
Top up engine oil to the mark (see below).
When refitting tighten nuts to 25 Nm
See page 28 for periodic cleaning and oil replacement.

Oil-bath air cleaner components

**Important**
- Check the sealing rings regularly.
- Replace the sealing rings if hardening or damage is noted

1. Bowl
2. Outer seal ring
3. Lower filtering element
4. Inner seal ring
5. Gasket
6. Cover
7. Cap clamp
8. Cap
9. Centrifugal pre-filter
10. Centrifugal pre-filter clamp
11. Oil level mark
12. Upper filtering element (polyurethan sponge)

**Note:** Centrifugal pre-filter 9 is fitted upon request.

Dry air cleaner

**Danger**
- Never clean the filtering element using solvents with a low flash point. This could cause an explosion!

A = Fitting to accommodate clogging indicator

See page 28 for periodic dry air cleaner check and replacement and the rubber intake hose (air filter - intake manifold).
Dry air components
1 Main cartridge
2 Safety cartridge
3 Axial cover
4 Vacuator valve
5 Cap complete with clamp
6 Rubber connecting hose to the air filter - manifold or compressor.
7 Air filter restriction switch
8 Mounting for clogging indicator
9 Fastener

Scavenging valve 4 must be positioned as in figure 4.
The cartridge can be cleaned by blowing compressed air breadthways outside and inside the cartridge, at a pressure not greater than 5 atmospheres, or in necessity case by knocking the front of the cartridge several times against a flat surface.
Use a lamp to check that the filter element is not damaged or inspect it against the light while slanted. In case of doubt, install a new cartridge.

Air filter clogging indicator

Important
• The indicator has to be tightened to mounting 4, as shown in fig. 5 B. Due to space requirements, it can be assembled by using special fastener 3 (fig. A) and by creating a hole of Ø14-15 mm in the rubber hose (see fig. 4).
1 Air filter restriction switch
2 Turbo adapter
3 Fastener
4 Mounting for clogging indicator

Note: There are two types: one for an aspirated engine and one for a supercharged engine.
Setting for aspirated engine (KDW 1603 - 2204) = 635 mm column of water.
Setting for supercharged engine (KDW 2204/T) = 380 mm column of water.
**Intake manifold**

The sealing surface should be clean, smooth and free of any strains and scoring. When reassembly replace gasket A.

- Tighten the fastening screws to 25 Nm.

**Exhaust manifold**

**Danger**

- Allow the exhaust manifold to cool before demounting it in order to prevent scorching and burns.

Verify that the seal surfaces are free of distortions and scratches and that the manifold is not broken in any way. When refitting, replace gaskets B.

- Tighten nuts to 25 Nm.

**"V" belt**

**Danger**

- Check the belt tension only when the engine is not running.

Tension adjustment:

Loosen alternator fixing bolts C.

Stretch belt so that a 100 Nm load located half-way between the two pulleys causes a 10÷15 mm flexure.

Pull strongly alternator externally and tighten fixing bolts C.

The final torque must be 40 Nm.

If you use the belt tension gauge type DENSO BTG-2, the correct value of tension must be from 35÷40 Nm.

**Cooling fan**

**Danger**

- Before disassembling the cooling fan, isolate the positive battery cable to prevent accidental short-circuiting and, consequently, activation of the starter motor.

Take off the fan and check that all blades are not damaged; if any are damaged, replace the entire fan. Depending on the type of application the cooling fans can be suction or blower fans and can differ in diameter.

- Tighten the fastening screws to 10 Nm.
Driving pulley (2° P.T.O.)

The maximum torque that can be drawn from the second power take-off must be at maximum 70 Nm.
The driving pulley drives the alternator and the water pump and consequently the cooling fan.
Bolt D can be loosened by turning clockwise. When refitting lubricate the bolt with Molyslip and tighten it at 360 Nm.

Tank

⚠️ Danger

• To avoid explosions or fire outbreaks, do not smoke or use naked flames during the operations.

Fuel vapours are highly toxic. Only carry out the operations outdoors or in a well ventilated place.

Keep your face well away from the plug to prevent harmful vapours from being inhaled. Dispose of fuel in the correct way and do not litter as it is highly polluting.

Remove fuel line and loosen clamp screws.
Completely empty the tank and check that no impurities are found inside.
Check that cap breather hole is not clogged.

Flywheel

⚠️ Warning

• During the demounting phases, pay particular attention to prevent the flywheel from dropping as this could seriously injure the operator.

Wear protective goggles when removing the flywheel ring.

Remove the bolts which attach the flywheel to the crankshaft; when refitting tighten to 140 Nm after checking that the locating pin is in its seat.
To remove the starter ring gear, it is recommended to cut it into several portions with an iron hacksaw and then use a chisel.
To remove the starter rim, it is advisable to cut it into several parts with a hacksaw and then use a chisel.
To replace, slowly heat for 15-20 minutes to a temperature of 300°C max.
Fit the rim into the flywheel housing, make sure that it rests evenly against the support of the housing itself.
Allow it to slowly cool.
Rocker arm cover with vent into the air

Components:
1 - Decanting device
2 - Oil fill cap
3 - Gasket

Inside the decanting device 1 there is a small metal skein that separates the oil from the bled vapours; before reassembling it, clean it and verify its intactness.

⚠️ Important
• Every time the rocker arm cap is removed replace the gasket 3.

Rocker arm cover with vent into the air

Components:
1 - Oil fill cap
2 - Gasket

⚠️ Important
• Every time the rocker arm cap is removed replace the gasket 2.

Rocker arm cover for engines with recirculating vent

Components:
1 - Recirculating vent system
2 - Oil refilling plug
3 - Rubber hose for the passage of the oil vapours
4 - Intake manifold

In the rocker arm cap we find most of the recirculating vent system 1. This device is used to separate the oil vapours and to convey them, via a rubber hose 3, into the intake manifold 4. The vapours are then recirculated inside the engine and not released into the air as they can be polluting.

A clogged up air filter and a consequent increase in suction vacuum could cause the oil to be sucked into the combustion chamber and the engine over-revving. This is in any case avoided as the diaphragm valve 7 by winning the resistance of spring 6 - properly calibrated - closes duct 5 and stops the oil from reaching manifold 4 via hose 3.
Rocker arm assembly

Loosen the screws which fasten the assembly to the head.

When refitting apply a drop of Loctite 270 onto the threads.

Warning: When refitting tighten to 50 Nm.

Inside the rocker arm pin flows the oil that lubricates the rocker arms and feeds the hydraulic tappets.

To clean the rocker-arm pin inside, remove the two tightening screws C at the ends (fig. 17).

To check the pin and the rocker-arm pin bearings for wear compare the measured values with the parameters in the table below.

Table of pin-rocker arm dimensions

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
<th>Clearance (mm)</th>
<th>Limit value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø A*</td>
<td>14,032 ÷ 14,050</td>
<td>ØA-ØB = 0,043 ÷ 0,050</td>
<td>0,014</td>
</tr>
<tr>
<td>Ø B</td>
<td>13,989 ÷ 14,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* With bushing fitted to the rocker arm and reamed.

Cylinder head

Warning

Do not demount when hot or the part could become deformed.

Do not remove when hot to avoid deformation.

Check cylinder head plane using a metal straight edge and thickness gauge; if warpage exceeds 0.10 mm, level off by removing a maximum 0.20 mm.

See pictures 56÷59 for cylinder head tightening.

Valve removal

Components:

1 - Valve
2 - Lower spring seat
3 - Valve guide seal (for intake only)
4 - Spring
5 - Spring cap
6 - Cotters

To remove the cotters firmly press down as shown in the figure 20.
Valve spring - Check

Check the overall state of the valve springs. Replace if damaged or if they have lost their original elasticity. First of all, use a gauge to check that the free length matches the measurements given below.

\[ A = 52 \text{ mm} \]

Valve spring - check under load

Verify (with a dynamometer) that the length under load matches the nominal length. If it is shorter than that quoted in figure 22, replace the spring.

Valve material

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6,985 ÷ 7,00 mm</td>
</tr>
<tr>
<td>B</td>
<td>35,30 ÷ 35,50 mm</td>
</tr>
<tr>
<td>C</td>
<td>40,30 ÷ 40,50 mm</td>
</tr>
<tr>
<td>a</td>
<td>45° 30’ ÷ 45° 45’</td>
</tr>
<tr>
<td>a₁</td>
<td>60° 30’ ÷ 60° 45’</td>
</tr>
</tbody>
</table>

Valve guides and cylinder head

Intake and exhaust valve guides are both made of gray cast iron with pearlitic and phosphoric matrix.

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>38,00</td>
</tr>
<tr>
<td>E</td>
<td>12,020 ÷ 12,038</td>
</tr>
<tr>
<td>F</td>
<td>12,048 ÷ 12,058</td>
</tr>
</tbody>
</table>

Valve guides with outside diameter F increased by 0.5 mm are available; in such case valve guide bore E should also be increased by 0.5.
Valve guide insertion, after driving

Press guides considering the \( L \) distance from the head plane \( X \).

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>7.020 ± 7.035</td>
</tr>
<tr>
<td>Y</td>
<td>7.020 ± 7.035</td>
</tr>
<tr>
<td>L</td>
<td>36.8 ± 37.2</td>
</tr>
<tr>
<td>A</td>
<td>6.985 ± 7.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Clearance (mm)</th>
<th>Limit value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y-A</td>
<td>0.020 ±</td>
<td>0.100</td>
</tr>
<tr>
<td>X-A</td>
<td>0.050</td>
<td></td>
</tr>
</tbody>
</table>

The referred quote are used to control the \( X-Y \) concentricity between the valve seats and guides.

Oil seal in the valves guides, (intake and exhaust)

To prevent the seal 1 warping when mounting the valve guide 3 put it into the tool 2 part no. 7107-1460-047 and proceed as shown in the figure 27, making sure the seal 1 reaches its stop.
### Valve seats and bore

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>41,500 ÷ 41,520 mm</td>
</tr>
<tr>
<td>B</td>
<td>41,575 ÷ 41,590 mm</td>
</tr>
<tr>
<td>C</td>
<td>36,500 ÷ 36,520 mm</td>
</tr>
<tr>
<td>D</td>
<td>36,575 ÷ 36,590</td>
</tr>
<tr>
<td>α</td>
<td>44° 53’ ÷ 45°</td>
</tr>
<tr>
<td>α₁</td>
<td>59° 53’ ÷ 60°</td>
</tr>
</tbody>
</table>

**Ss* = Sealing surface width on exhaust side**  
**Sa* = Sealing surface width on intake side**  
**H = Valve recess with reference to the head plane**

### Valve recess and sealing surfaces

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
<th>Limit value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S s*</td>
<td>1,27 ± 1,55</td>
<td>2,00</td>
</tr>
<tr>
<td>S a*</td>
<td>1,20 ± 1,60</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>0,75 ± 1,00</td>
<td>1,30</td>
</tr>
</tbody>
</table>
Precombustion chamber

The precombustion chamber can be extracted from the head banging with a punch into the hole from the injector housing. This procedure implies irreversible damages to the precombustion chamber which will have to be replaced. In the assembly stage line up the dowel 1 with the reference notch 2 located in the head. Driving must be carried out evenly. The clearance allowance between the precombustion chamber and its bore on the cylinder head is equal to 0.05 mm. Using a depth gauge check that the precombustion chamber plane protrusion does not exceed 0.04 and does not exceed over 0.02 mm from the head plane level.

Hydraulic tappet valve control

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
<th>Clearance (mm)</th>
<th>Limit value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>23,000 ± 23,021</td>
<td>0,040 ± 0,046</td>
<td>0,10</td>
</tr>
<tr>
<td>B</td>
<td>22,960 ± 22,975</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Nota:** If tappet is worn out along diameter B replace it. No oversize tappets are available. If tappet/camshaft surface is worn - replace.

Hydraulic diagram for feeding the tappets

1 Rocker-arm pin
2 Rocker arm
3 Push rod
4 Oil drainage
5 Hydraulic tappet

Hydraulic tappet components

a) Tappet body
b) Plunger
c) Non-return valve
d) Spring
e) Push rod
f) Low-pressure chamber
g) High-pressure chamber

The hydraulic tappet is a device that enables elimination of clearance between timing system components and provides the following advantages:
- Reduces noise levels during operation.
- Reduces wear of the timing system components, thanks to there being no collisions at the opening with consequent breaking of the oil film.
- No maintenance.
Hydraulic tappet operation

The operating principle of the hydraulic tappet is based on the incompressibility of the liquids and on controlled leakage. Through push rod 1, the pressurised oil gets into the tappet in chamber A (low-pressure chamber), maintaining a constant flow of oil in the above chamber as well as in the high-pressure chamber B. The oil can only enter chamber B through the non-return valve 2 and leave through the clearance between the plunger 3 and the tappet body 4 (controlled leakage). Chamber B is refilled when the tappet is on the bottom of the cam base and spring 5 keeps plunger 3 pressed, thus eliminating the clearance in the entire valve-rocker arm-push rod-tappet-cam system. The tappet body moves away from the plunger creating a slight vacuum in chamber B and causing the valve 2 to open, thus allowing the oil in chamber A to flow into chamber B, re-establishing the quantity of oil required for optimal running conditions.

Difficult operating conditions:

For correct functioning of the hydraulic tappets the pressure chamber of plunger 3 must always be filled with oil. However, this is not possible in some conditions in that, when the engine is not running, oil leakages may cause partial emptying of the tappets. This situation will cause excessive clearance which will make itself apparent through an unusual ticking sound that is not to be confused with the normal ticking of the injectors.

1 - Starting from cold: the engine has not been used for some time and oil may have leaked out of the pressure chamber of the tappets. Moreover, lubricant flows with greater difficulty at low temperatures, and hence several seconds may go by before the tappets are once again supplied with oil.

2 - Engine very hot: at minimum speed, the oil pressure is low and tiny air bubbles may form inside it (more than 5% of its volume). This causes the lubricant to become compressible and the tappet is squeezed slightly creating clearance and, thus making a noise.

3 - Starting and stopping the engine repeatedly (very rare): in this situation the tappets may empty temporarily.

4 - An oil with a viscosity not adequate to the environmental conditions of the engine may affect the proper functioning of the hydraulic tappets.

For the determination of the adequate viscosity of oil referred to page 30.

In all four cases the ticking should not last too long. If this is not the case, the problem is definitely due to a manufacturing fault, wear and tear or dirt, which can be drawn in by the oil and get between the non-return valve and its seat inside the plunger, thus compromising the functioning of the tappets. In this case the hydraulic tappets must be replaced.

Injection pump follower

Introduce the follower into its housing and manually turn screw 3 until it matches with notch 2. Before locking screw 3 use your finger to check that the follower is allowed to move upwards freely. Space 1 should be introduced into the pushrod with the flat surface facing upwards

**Note:** The screws 3a can be fitted without distinction in each cylinder. Screw 3b however, which is shorter than the others, has to be fitted on the timing side of the cylinder (inside the stop lever cover).
Cylinders

Reset dial gauge with a calibrated ring. Check diameter size D at 1, 2 and 3; repeat the same operation at the same places after turning the dial gauge by 90°. Check for wear in the X area where piston rings are located.

<table>
<thead>
<tr>
<th>D (mm)</th>
<th>Limit value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>88,00 + 88,01</td>
<td>88,100</td>
</tr>
</tbody>
</table>

To check clearance with the matching piston measure the diameter size at Z along the axis which runs at right angles to the driving shaft.

Cylinder roughness

**Important**

- Do not manually hone the cylinder bore surfaces with emery cloth or other means.

The inclination of the cross-hatched marks left by machining should range between 115°-140°; they should be uniform and clearly visible in both directions. Average roughness should range between 0.5 and 1 mm. The cylinder surface which comes into contact with the piston rings should be machine honed with the plateau system.

Piston

Remove circlips and piston pin. Remove piston rings and clean grooves. Measure diameter Q at the A distance from the bottom of the skirt (A = 12 mm) in case of diameter wear exceeding 0.05 mm of the minimum given value replace piston and rings.

**Nota:** The oversizes are 0.50 and 1.00 mm. The TURBO piston differs from that of the NATURALLY ASPIRATED in its cooling sprayer passage niche and an insert in the slot of the first ring.

Piston availability

The pistons oversized by 0.5 and 1.0 mm have the uprating reference on the crown, fig. 45-46.

<table>
<thead>
<tr>
<th>Class</th>
<th>Ø Cylinder (mm)</th>
<th>Ø Piston (mm)</th>
<th>Clearance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>88,00 ÷ 88,01</td>
<td>87,960 ÷ 87,967</td>
<td>0,033 ÷ 0,050</td>
</tr>
</tbody>
</table>
Piston weight

Weigh the pistons when replacing them in order to avoid unbalance. The difference in weight should not exceed 6 g.

Piston rings - End gaps

Place piston rings into the cylinder and measure end gap A.

<table>
<thead>
<tr>
<th></th>
<th>1st ring</th>
<th>2nd ring</th>
<th>3rd ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0,30 ÷ 0,50 mm</td>
<td>0,20 ÷ 0,50 mm</td>
<td>0,07 ÷ 0,12 mm</td>
</tr>
</tbody>
</table>

Piston rings - Clearance between grooves

<table>
<thead>
<tr>
<th>Ref.</th>
<th>KDW 1603</th>
<th>KDW 2204 - 2204/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0,07 ÷ 0,12 mm</td>
<td>A*</td>
</tr>
<tr>
<td>B</td>
<td>0,02 ÷ 0,08 mm</td>
<td>0,06 ÷ 0,95 mm</td>
</tr>
<tr>
<td>C</td>
<td>0,05 ÷ 0,08 mm</td>
<td>0,05 ÷ 0,08 mm</td>
</tr>
</tbody>
</table>

Piston rings - Fitting sequence

A* = 1st chrome plated compression ring *
B = 2nd tapered compression ring *
C = 3rd spiral spring oil scraper ring

* The first ring in the TURBO engine is different from the NATURALLY ASPIRATED version, it has a trapezoidal cross-section.

Assemble the segments with the TOP marking facing the piston crown.
**Piston - Refitting**

Connect piston to connecting rod after lubricating piston pin and introducing it by exerting pressure with your thumb.
Position the two piston pin circlips and check that they are well inside their seats.
Using a ring compressor introduce the piston into the cylinder with combustion chamber facing the injection pump side.

**Piston position and clearance**

To obtain a clearance of 0.67÷0.90 mm measure protrusion $A$ of all pistons from the cylinder plane and consider the $A$ value of the most protruding piston.
Perform this measurement along the engine axis.

**Cylinder head gasket**

**Warning**

- Remove the head gasket from its protective wrapping only when ready for fitting.

At $B$ the gasket shows small semi-circular notches indicating thickness.
Choose the proper head gasket considering that for each value of $A$ (maximum projection of the piston from the cylinder surface) there is a matching gasket among the three available (with no notch, one notch or two notches) to achieve a clearance volume between 0.66 and 0.90 mm.
In the LDW 1603 engines the head gasket is made of fibre, while in the LDW 2204 / 2204-T engines the head gasket is metal.

<table>
<thead>
<tr>
<th>Engine type</th>
<th>$A$ (mm)</th>
<th>No.of notches</th>
<th>Resulting clearance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1603</td>
<td>0.68 + 0.83</td>
<td></td>
<td>0.67 + 0.82</td>
</tr>
<tr>
<td>2204 - 2204/T</td>
<td>0.68 + 0.81</td>
<td></td>
<td>0.72 + 0.85</td>
</tr>
<tr>
<td>1603</td>
<td>0.83 + 0.98</td>
<td></td>
<td>0.67 + 0.82</td>
</tr>
<tr>
<td>2204 - 2204/T</td>
<td>0.81 + 0.94</td>
<td></td>
<td>0.69 + 0.82</td>
</tr>
<tr>
<td>1603</td>
<td>0.98 + 1.10</td>
<td></td>
<td>0.67 + 0.82</td>
</tr>
<tr>
<td>2204 - 2204/T</td>
<td>0.94 + 1.07</td>
<td></td>
<td>0.66 + 0.79</td>
</tr>
</tbody>
</table>

**Note:** The notches shown above protrude from the cylinder head plane; you can thus determine the gasket thickness before taking down the head.
Cylinder head tightening for engines without hydraulic tappets

Use a torque wrench (fitted with tool for angular tightening). It is recommended to replace the screws whenever the head is disassembled.

**Important**
- The cylinder head must never be retightened.
- It is advisable to lubricate the lower part of the screws with anti-seize of the type MOLYSLIP AS COMPOUND 40.

Cylinder head tightening steps

Following the number sequence shown in the figure 57 bolts should be tightened in four subsequent steps with the following torque values:

1st step = 40 Nm
2nd step = 70 Nm
3rd step = 100 Nm
4th steps = For bolts 10 R: Rotate wrench by 180° (in two steps 90°+90°)

For bolts 12 R (present only in the TURBO engines): perform a rotation of the key of 270° (in three steps, 90° + 90° + 90°).

Assembling and tightening the cylinder head on engines with hydraulic tappets

**Important**
- Before re-assembling the cylinder head the tappets must be removed from their housing and released.

This operation must be carried out using a pin 1. Insert pin 1 inside the tappet and open the non-return valve. The excess oil is released by turning the tappet upside down. Rotate the crankshaft so as to position the pistons at half stroke for three-cylinder engines. For four-cylinder engines, place the piston of cylinder number one at 150° after the top dead centre (in crossover stage).

Fit the head, insert the fastening screws and tighten them in the order shown in figure 57 and to their respective torques (see "Cylinder Head Tightening Stage). Reassemble the complete pin inserting the seats of the rocker-arms on their respective rods and screw up the fastening screws of the supports by hand.

**Important**
- To avoid bending the push rods or damaging the tappets, the fastening screws of the rocker-arm pin supports must be tightened gradually before reaching the final torque.

This procedure will give time for the excess oil in the tappets to drain away. Each time you start to tighten up the fastening screws of the supports, you can use the upper spring support cup of the valve spring as an indicator to know how far to screw them up. The cup must never be compressed so much that it touches the valve stem oil sealing ring fitted on the guide.
Tightening must be carried out as shown in figure 59. Once the final torque 50 Nm is reached, wait thirty minutes before manually rotating the engine to verify that the pistons do not collide with the valves, if the engine turns freely start the engine normally, otherwise wait another 30 minutes before repeating the operation. At first start-up the engine may run irregularly until all the air contained in the tappets has been drained.

### Connecting rod

![Connecting rod](image)

**Important**

- When remounting the big-end bearings, remember to thoroughly clean the parts and generously lubricate them to prevent seizure when the engine is started up for the first time.

Remove oil pan and oil pump suction pipe. Disconnect the connecting rod from the engine shaft and perform the subsequent checks. When refitting both centering notches A and B should be located on the same side.

⚠️ Tighten the connecting rod big end bolts to 70 Nm.

### Connecting rod weights

Connecting rod, piston and piston pin can also be weighed in a preassembled state but the difference in weight should not exceed 14 g in order to avoid unbalance.

### Connecting rod and piston pin

![Connecting rod and piston pin](image)

The connecting rod big end shell bearings are supplied in either standard or with this value decreased by 0.25 and 0.50 mm respectively.

**Important**

- The fastening screws must be tightened by hand until the beginning of the tightening stage and then pre-tightened to 10÷15 Nm.

⚠️ Final tightening is to 70 Nm.
### Connecting rod alignment

Use a surface plate and a dial gauge as shown in the figure 65.
Check the alignment of the axes using the wrist pin of the piston; deviation \( A = 0.02 \) mm; limit = 0.05 mm
Moderate warpage may be corrected by gradually working with a press.

### Piston cooling sprayer

This is assembled on turbo engines KDW 2204/T.
Blow on it with compressed air and check that there are no impurities inside.
Reassemble it back into place making sure you maintain axis alignment \( A \) of the spray with respect to axis \( B \) shown in the figure 67.
Anyway the correct position is ensured by the fixing screw.

### Connecting rod/piston assemblies

The three connecting rod/piston assemblies should be fitted back into their original cylinders.
Mark them with references to avoid mistake.

**Note:** The custom at KOHLER is to consider the cylinder on the flywheel side as the first cylinder.
Center main bearings

The main bearing caps and the crankcase have reference holes marked on them (one, two or three).

**Important**

- In the assembly stage make sure that the number of holes on the bearings matches those on the crankcase and that they are on the same side.

Main bearing caps timing side - flywheel side

When refitting rear flywheel side main bearing cap 1, replace the rubber gaskets 2 considering that A and B should protrude 0.5÷1.0 mm from the crankcase; cut any excess portion. Follow the same procedure for the timing side main bearing cap. To introduce the supports complete with silicone rubber seals 2 into the crankcase place two plates C and D measuring 0.1 mm in thickness between the surfaces. Tighten the screws to 120 Nm.
Check clearance between main bearings and journals

Use "Perfect Circle Plastigage" A and position it with a few drops of oil at the center of the half bearing.

 Tighten bolts to 120 Nm.
Determine clearance by measuring the squeezed portion of the plastigage with the indexed scale supplied.

 For clearance between main journals, connecting rod big end journals and the corresponding bearings fig 79.

Important

• When replacing bearings make sure that the lower half is kept separate from the upper one.
Grease the shoulder half-rings so that they will remain in their seats during assembly. Halves should be fitted with grooves A as shown in the figure 77-78. Thrust bearing thickness = 2.31+2.36 mm; oversize halves with thickness increased by 0.1 and 0.2 mm are available as spares.

**Thrust bearing, oversizes**

Grinding B according to the above table, following half-rings can be assembled:

1st Oversize: Half-rings 1 and 2, on both the support sides +0.10 mm.

2nd Oversize: Half-rings 1 and 2, on one support side +0.10 mm and on the other side +0.20 mm.

3rd Oversize: Half-rings 1 and 2, on both the support sides +0.20 mm.

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>B (fig. 82)</th>
<th>A (fig. 81)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD</td>
<td>27.77 +</td>
<td>28.00 +</td>
<td>28.05</td>
</tr>
<tr>
<td></td>
<td>27.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Oversize</td>
<td>27.97 +</td>
<td>28.20 +</td>
<td>28.25</td>
</tr>
<tr>
<td></td>
<td>28.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2nd Oversize</td>
<td>28.07 +</td>
<td>28.30 +</td>
<td>28.35</td>
</tr>
<tr>
<td></td>
<td>28.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd Oversize</td>
<td>28.17 +</td>
<td>28.40 +</td>
<td>28.45</td>
</tr>
<tr>
<td></td>
<td>28.32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Crankshaft end play**

After tightening main bearings measure the end play A between the crankshaft shoulder on the flywheel side and main bearing halves.

<table>
<thead>
<tr>
<th>Rif.</th>
<th>Clearance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.08 + 0.28</td>
</tr>
<tr>
<td>B</td>
<td>28.00 + 28.05</td>
</tr>
</tbody>
</table>

If the end play does not fall within the given values check B and possibly fit the oversize thrust bearings.
Crankshaft front and rear oil seal

The front oil seal A is located in the oil pump cover while the rear oil seal ring B, is positioned in the flange on the flywheel side.

Replace seals if warped, hardened or damaged.

In case of replacement:

- Carefully clean the seat.
- Soak the seal in engine oil for approximately half an hour.
- Fill the inside with grease and lubricate and sealing lip with thick oil.
- Drive the seal into its seal exerting a uniform pressure over the entire front area.

**Warning:** In case of room temperature below -35°C seals could become damaged.

Crankshaft timing gear

If gear A has to be replaced, use a bearing puller to remove it.

To reassemble it, you need to heat it up to a temperature of 180° ± 200°C and then fit it snugly.

Crankshaft lubrication ducts

**Important**

- During repair operations, when using compressed air, wear eye protection.
- Dip crankshaft into a bath (use a cleaning product).
- Remove plugs and clean ducts A, B and C with a pointed tool.
- Finally blow with compressed air.
- Re-place plugs using a calking tool and check for sealing.
Checking main journals and crank pins

Use an outside micrometer gauge.

Main journal and connecting rod big end journal diameter

<table>
<thead>
<tr>
<th>Rif.</th>
<th>KDW 1603-2204-2204/T Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>59,981÷60,000</td>
</tr>
<tr>
<td>B</td>
<td>49,984÷50,000</td>
</tr>
</tbody>
</table>

The crankshaft is made of spheroidal graphite cast iron hardened at the level of the oil seal rings 1 and 2. Hardness 55 hrc, hardening depth 0.5÷1.5 mm.

Main bearing and connecting rod big bearing inside diameter (mm)

- See fig. 73 and 74 for checking procedures.

Note: Both main bearing and connecting rod big end bearings are available with inside diameter measuring 0.25 and 0.50 mm.

<table>
<thead>
<tr>
<th>Rif.</th>
<th>KDW 1603-2204-2204/T Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>50,035÷50,066</td>
</tr>
<tr>
<td>F</td>
<td>59,04÷59,969</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rif.</th>
<th>Clearance Limit value</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-B</td>
<td>0.035-0.077 0.150</td>
</tr>
<tr>
<td>F-A</td>
<td>0.031-0.096 0.200</td>
</tr>
</tbody>
</table>
Crankshaft for engines with dynamic equalizer (only four-cylinder engines).

The crankshaft comes with seat for the control gear of the counter-rotating shaft dynamic balancer. With centering hole (spring pin).

Components:
1 Control gear for counter-rotating shafts
2 Seat for the control gear of counter-rotating shafts
3 Spring pin

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>132,00 ÷ 132,03</td>
</tr>
<tr>
<td>M</td>
<td>132,07 ÷ 132,09</td>
</tr>
</tbody>
</table>

To replace the gear heat it up to 180°÷200°C. Locate it into its seat so that the timing reference marks on the teeth are found on the flywheel side.

Dynamic balancer (on request) - Adjustment of clearance between teeth D and ring gear A

Follow figures 91 and 92. Screw the screw B into support C taking care to centre the hole in the mass of the gear D to lock it.

Fit the mass assembly under the crankcase so that the tooth with reference E goes between the teeth with references F of Control gear dynamic balancer.

Fix the mass assembly with the four M10 screws to the crankcase, provisionally tightening it to 40 Nm. Don't remove screw B.

By making the driving shaft turn, check the clearance between the ring gear A and the gear of mass D; set a comparator with the feeler on one tooth of the timing system control gear G; by turning the driving shaft a little way check the clearance which must be 0.026÷0.067.

If the clearance measured does not come within the values given, repeat the operation placing the 0.05 mm shims provided for adjustment between the support C and the crankcase.

When mounting the balancer, lubricate the bushings with Molikote then couple the two masses, taking into account the references H and I.

Permanently fix the support C to the crankcase by tightening the screws to 50 Nm plus one turn of the wrench clockwise through 45°. The four screws will have to be mounted with a few drops of Loctite 242.

Remove screw B.
Front cover (before the serial number 7366305)

To remove front cover 1 bring the 1st cylinder to the top dead center.
Remove throttle cover 2 and release spring 3.
When refitting replace gasket 4 and 5.

○ Tighten front cover 1 to 25 Nm.

Front cover (after the serial number 7366306)

To disassemble the cover rotate the crankshaft until the plug 6 of centering pulley command alternator is located in the upward position.
Remove throttle cover 2 and release spring 3.
When refitting replace gasket 4 and 5.

○ Tighten front cover 1 to 25 Nm.

Idler gear and hub

Components:
1 Idle wheel
2 Hub
3 Thrust washer
4 Fitting
5 Oil seal ring
6 Bushing lubrication hole
7 Thrust washer

Note: Unscrew fitting 4 clockwise and when refitting it to 150 Nm.

<table>
<thead>
<tr>
<th>Rif.</th>
<th>Dimensions (mm)</th>
<th>Play A - B (mm)</th>
<th>Worn limit A - B (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>36,000 ÷ 36,020</td>
<td>0,025 ÷ 0,061</td>
<td>0,120</td>
</tr>
<tr>
<td>B</td>
<td>35,959 ÷ 35,975</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axial play (mm)</th>
<th>Worn limit (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 1,950 ÷ 2,050</td>
<td>0,100 ÷ 0,300</td>
</tr>
<tr>
<td>D 0,960 ÷ 1,000</td>
<td>0,600</td>
</tr>
</tbody>
</table>
Speed governor

**Important**
- During reassembly, make sure the components are undamaged and verify they work properly.
- Malfunctioning of the speed governor can cause serious damage to the engine and to people in the vicinity of it.

**Components:**
1. Gear
2. Bell
3. Counterweights
4. Bolt
5. Throttle control rod
6. Governor spring
7. Injection pump delivery rod
8. Yoke 9 adjustment eccentric
9. Control yoke for injection pump delivery rod
10. Bushing
11. Lever

Yoke 9 is pre-set through screw 12 and eccentric 8. Do not unscrew.

⚠️ When refitting camshaft gear 1 tighten bolt 4 to 100 Nm.

---

**Dimensions for injection pump delivery control yoke adjustment**

**Components:**
9. Control yoke for injection pump delivery rod
10. Bushing
11. Lever
12. Adjusting screw
13. Reference and mounting plane for support 14
14. Lever Support

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10.8 mm</td>
</tr>
<tr>
<td>C</td>
<td>13.4 mm</td>
</tr>
<tr>
<td>D</td>
<td>88 mm</td>
</tr>
</tbody>
</table>

**Note:** If, when adjusting, screw 12 is unintentionally loosened adjust yoke 9 considering the dimensions A, C and D. In case of replacement lever 11 is supplied complete with preset yoke 9.
Camshaft gear - Speed governor counter weights

Components:
1. Camshaft gear
2. Governor weights
3. Governor weight support
4. Governor weight pin

The governor weights 2 are housed inside the camshaft gear 1. The weights 2 can be of two types: light or heavy, depending on the speed rate and the type of application. Heavy weights for engines set to run at low rpm (1500 - 1800 rpm and agricultural applications), light weights for engines set to run at high rpm (2200 - 3000 rpm).

Speed governor counter springs

Besides the weights used according to the speed rate and application type, different types of springs with different features are used as well.

Components:
1. Camshaft gear
6. Speed governor springs

Frame with idling speed governor spring

Engines for applications requiring a certain power capacity at low speeds are fitted with the frame 2 complete with the idling speed spring which allows satsifying the above described requirements without the engine tending to stop.

Components:
1. Rocker arm with speed governor springs.
2. Frame for idling speed spring
Summary tables of the governor equipment according to the speed variation.

<table>
<thead>
<tr>
<th>RPM</th>
<th>Weight Type</th>
<th>Spring serial number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>Duty</td>
<td>5655370</td>
</tr>
<tr>
<td>1500</td>
<td>Duty</td>
<td>5655154/5655156**</td>
</tr>
<tr>
<td>1800</td>
<td>Duty</td>
<td>5655369</td>
</tr>
<tr>
<td>1800</td>
<td>Duty</td>
<td>5655154**</td>
</tr>
<tr>
<td>2000</td>
<td>Light</td>
<td>5655135</td>
</tr>
<tr>
<td>2200-2900</td>
<td>Light</td>
<td>5655135</td>
</tr>
<tr>
<td>2800</td>
<td>Duty</td>
<td>5655405</td>
</tr>
<tr>
<td>3000</td>
<td>Light</td>
<td>5655129/5655135</td>
</tr>
</tbody>
</table>

* Idle frame  
** Anti-hunting  

Spring for extra fuel supply at starting

The device is operated automatically; when the engine is stopped spring 1 acts on the injection pump control lever 2 providing maximum fuel delivery until the governor starts operating.

CAMSHAFT

Camshaft removal

To remove camshaft first remove valve tappets 1, injection pump follower 2, bearing stop plate 3 and fuel pump control rod 5.

Note: To remove follower 2 loosen screw 4 by three or four turns.
Checking camshaft bushing internal diameter

Use a bore gauge.
If the diameter size does not correspond to the given value remove the bushings using the special tool (pic. 109 and 110) and replace.

Camshaft journals and bushings in model KDW 1603

<table>
<thead>
<tr>
<th>Rif.</th>
<th>Dimensions (mm)</th>
<th>Clearance (mm)</th>
<th>Worn limit (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>43,000 ÷ 43,025</td>
<td>0,040 ÷ 0,085</td>
<td>0,16</td>
</tr>
<tr>
<td>B</td>
<td>42,940 ÷ 42,960</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>42,000 ÷ 42,025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>41,940 ÷ 41,960</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** A and C values refer to driven in and bored bushings.

Camshaft journals and bushings in models KDW 2204-2204/T

<table>
<thead>
<tr>
<th>Rif.</th>
<th>Dimensions (mm)</th>
<th>Clearance (mm)</th>
<th>Worn limit (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>44,000 ÷ 44,025</td>
<td>0,040 ÷ 0,085</td>
<td>0,16</td>
</tr>
<tr>
<td>B</td>
<td>43,940 ÷ 43,960</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>43,000 ÷ 43,025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>42,940 ÷ 42,960</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>42,000 ÷ 42,025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>41,940 ÷ 41,960</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Camshaft bushing replacement

Tool part No.7104-1460-021

**Components:**
1. Mandrel
2. Centering bushing
3. Bushing diam. 44 mm
4. Bushing diam. 43 mm
5. Bushing diam. 42 mm

**Important**

- Before driving in the bushing, position it in such a way that the lubricating hole matches with the hole in the crankcase.
Intake, exhaust and injection cam height for engine with hydraulic tappets

<table>
<thead>
<tr>
<th>A (mm)</th>
<th>S (mm)</th>
<th>I (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>35,44 ÷ 35,50</td>
<td>35,14 ÷ 35,20</td>
<td>33,95 ÷ 34,00</td>
</tr>
</tbody>
</table>

**Diagram Key**

- **A1** = 1st cyl. intake cam
- **A2** = 2nd cyl intake cam
- **A3** = 3rd cyl intake cam
- **A4** = 4th cyl intake cam
- **S1** = 1st cyl. exhaust cam
- **S2** = 2nd cyl exhaust cam
- **S3** = 3rd cyl exhaust cam
- **S4** = 4th cyl exhaust cam
- **I1** = 1st cyl. injection cam
- **I2** = 2nd cyl injection cam
- **I3** = 3rd cyl injection cam
- **I4** = 4th cyl injection cam
Valve timing without considering timing marks

Locate piston 1 (on flywheel) at the top dead center. Position two small rods A of the same length onto the tappets. Rotate camshaft stopping when cylinder 1 tappets are in overlap position (intake open exhaust closed). Using the straight edge B check that rods A are at the same length. Mark the idler gear with camshaft and timing gear.

Camshaft timing

Fit idler gear B by making timing mark 2 coincide with timing mark 1 on the camshaft control gear A and mark 3 with 4 on the timing gear C.

Valve timing check

Check valve timing at the crankshaft. The values shown are checked at the flywheel circumference (with flywheel diameter of 290 each degree corresponds to 2.53 mm). Set valve clearance at 0.65-0.70 mm (after checking reset the value to 0.15 mm). Set dial gauge on intake valve to a zero value; by rotating the crankshaft according to its direction of rotation you can measure $\alpha$ (intake valve opening advance referred to top dead center S) and $\beta$ (intake valve closing delay referred to bottom dead center I). Follow the same procedure for exhaust valves checking $\gamma$ (exhaust valve opening advance) and $\delta$ (exhaust valve closing delay).
Engines with mechanical tappets

Timing angles for checking purposes (valve clearance = 2 mm)

\[ \alpha = 14° \text{ after } S \] (corresponding to 35 mm on the flywheel)
\[ \beta = 6° \text{ after } I \] (corresponding to 15 mm on the flywheel)
\[ \gamma = 17° \text{ before } I \] (corresponding to 43 mm on the flywheel)
\[ \delta = 15° \text{ before } S \] (corresponding to 38 mm on the flywheel)

Timing angles for operating purposes (valve clearance 0.15 mm)

\[ \alpha = 14° \text{ before } S \] (corresponding to 35 mm on the flywheel)
\[ \beta = 34° \text{ after } I \] (corresponding to 85 mm on the flywheel)
\[ \gamma = 46° \text{ before } I \] (corresponding to 115 mm on the flywheel)
\[ \delta = 14° \text{ after } S \] (corresponding to 35 mm on the flywheel)

Timing angles for checking purposes LDW 2004/T (valve clearance 2 mm)

\[ \alpha = 15° \text{ after } S \] (corresponding to 38 mm on the flywheel)
\[ \beta = 21° \text{ after } I \] (corresponding to 52 mm on the flywheel)
\[ \gamma = 31° \text{ before } I \] (corresponding to 77 mm on the flywheel)
\[ \delta = 13° \text{ before } S \] (corresponding to 32 mm on the flywheel)

Timing angles for operating purposes LDW 2004/T (valve clearance 0.15 mm)

\[ \alpha = 12° \text{ before } S \] (corresponding to 30 mm on the flywheel)
\[ \beta = 48° \text{ after } I \] (corresponding to 120 mm on the flywheel)
\[ \gamma = 58° \text{ before } I \] (corresponding to 145 mm on the flywheel)
\[ \delta = 14° \text{ after } S \] (corresponding to 35 mm on the flywheel)

Engines with hydraulic tappets

Timing belt operating angles (with valve clearance set to zero)

<table>
<thead>
<tr>
<th>r.p.m.</th>
<th>Engine type</th>
<th>Intake</th>
<th>Exhaust</th>
</tr>
</thead>
<tbody>
<tr>
<td>under 2400 r.p.m.</td>
<td>1603_2204</td>
<td>( \alpha = 8° ) before ( S )</td>
<td>( \gamma = 36° ) before ( I )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \beta = 28° ) after ( I )</td>
<td>( \delta = 8° ) after ( S )</td>
</tr>
<tr>
<td>upper 2400 r.p.m.</td>
<td>1603_2204</td>
<td>( \alpha = 12° ) before ( S )</td>
<td>( \gamma = 48° ) before ( I )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \beta = 36° ) after ( I )</td>
<td>( \delta = 12° ) after ( S )</td>
</tr>
<tr>
<td>under/upper 2400 r.p.m.</td>
<td>2204/T</td>
<td>( \alpha = 12° ) before ( S )</td>
<td>( \gamma = 58° ) before ( I )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \beta = 48° ) after ( I )</td>
<td>( \delta = 14° ) after ( S )</td>
</tr>
</tbody>
</table>
Camshaft end play

Check camshaft end play after removing the cylinder head, the injection and the fuel pumps from the engine. Check that plate 1 is tightened. Position the dial gauge on the camshaft front surface; push and pull the camshaft. Maximum end play should be 0,008 mm (ball bearing end play).

Hydraulic pump p.t.o.

A = 3rd p.t.o. with hydraulic pump Gr 2.
B = 4th p.t.o. with hydraulic pump Gr 1

Hydraulic pumps of either GR 1 or GR 2 type can be fitted, even simultaneously, on the 3rd and 4th p.t.o. provided the resulting torque does not exceed 40 Nm. The gear ratio between engine r.p.m. and 3rd and 4th p.t.o. is 1:1.

GR 1 and GR 2 hydraulic pump 3rd p.t.o.

1 O-R
2 O-R
3 Center ring
4 Circlip
5 Thrust washer
6 GR 2 hydraulic pump flange
7 GR 1 hydraulic pump flange
8 Bushing
9 Thrust washer
10 GR 2 hydraulic pump drive gear
11 GR 1 hydraulic pump drive gear
12 Control gear
Turbocharger

It is installed on the engine in two versions: with air intake on the flywheel side and with air intake on the fan side.
To control the supercharge air pressure, screw the pressure gauge into the M8 holes A and B both for the version with air intake on flywheel side (fig. 120) and for air intake on fan side (fig.121).

Turbocharger components

1. Flexible hose
2. Actuator
3. Collar
4. Turbine body
5. Snap ring
6. Compressor volute
7. Thickness
8. Nut
9. Lock nut
10. Shaft with turbine
11. Segment
12. Flame shield
13. Bearing
14. Snap ring
15. Thickness
16. Segment
17. Oil deflector
18. Thrust block sleeve
19. O-ring
20. Thrust block bearing
21. Thrust block ring
22. Bearing
23. Snap ring
24. Snap ring
25. Bearing support

Turbocharger Testing

Get a pressure gauge with scale from zero to 2 bar, connect it according to fig. 120 and 121.
Start up the engine, warm it up for a few minutes, then take it to 3000 rpm at the power NB.
The supercharge air pressure value to be measured is 89÷93 KPa (0.89÷0.93 bar).
If the setting pressure does not come within the required value it is necessary to adjust the stroke of the valve control rod C (Waste gate).
Checking actuator setting.
"Waste gate" valve control rod stroke adjustment

**Important**

- This test must be done with the engine stationary.

Disconnect pipe 7 from the compressor side. Using a T coupling, connect up with a pressure gauge 4 (scale from zero to 2 bar) and with the compressed air mains pipe complete with reduction unit 5.

The mains air pressure must be 1.5÷2.0 bar.

Make a hole B diameter 1.5 mm in the pressure gauge pipe where part of the air will escape which has the purpose of stabilizing the pressure in the pressure gauge.

Use the reduction unit 5 to send air to the actuator so as to make terminal 2 of A move forward \( (A = 1 \text{ mm}) \).

Position a comparator 6 so that the feeler rests on the terminal 2.

The pressure read on the pressure gauge must be 830÷890 mm Hg (1.11÷1.19 bar). If the pressure is lower than the given value, proceed as follows:
- Unscrew the lock nut 1.
- Remove the split pin 9 and disconnect the rod 8.
- Keeping the rod stationary, screw the terminal 2 to reach the setting pressure.

While the terminal is rotating the rod must undergo no twisting.
Danger

- The engine may be damaged if operated with insufficient lube oil. It is also dangerous to supply too much lube oil to the engine because a sudden increase in engine rpm could be caused by its combustion.
- Use proper lube oil preserve your engine. Good quality or poor quality of the lubricating oil has an affect on engine performance and life.
- If inferior oil is used, or if your engine oil is not changed regularly, the risk of piston seizure, piston ring sticking, and accelerated wear of the cylinder liner, bearing and other moving components increases significantly.
- Always use oil with the right viscosity for the ambient temperature in which your engine is being operated. Use the chart when choosing your engine oil.
- The used engine oil can cause skin-cancer if kept frequently in contact for prolonged periods.
- If contact with oil cannot be avoided, wash carefully your hands with water and soap as soon as possible.
- Do not disperse the oil in the ambient, as it has a high pollution power.

Components:
1) Oil fill cap
2) Rocker arm shaft
3) Oil filter
4) Main journal
5) Connecting rod journal
6) Oil dipstick
7) Drain plug
8) Breather
9) Camshaft
10) Oil pressure switch
11) Oil pump
12) Crankshaft
13) Oil pressure adjusting valve
14) Oil pick-up screen
15) Hydraulic tappet
16) Turbocharger (KDW 2204/T)
Lubrication system

Oil pump

Components:
1 Suction port
2 Delivery port
3 Oil pressure adjusting Valve port
4 Gasket
5 External rotor
6 Internal rotor
7 Key

The oil pump is driven by the crankshaft via key 7. Rotor 6 is locked in the circumferential but not in the axial direction. This allows the shaft to move axially while rotors 5 and 6 are prevented from damaging the pump sealing surfaces.

Oil pump capacity = 24.5 litres/min. at a pressure of 4.5÷4.75 bar (engine speed 3000 rpm, oil temperature 38÷42°C).

Oil pump rotor clearance

Measure clearance A between the teeth located along the axis of the keyway as shown in the figure 129; its value is 0.150 mm; worn limit clearance 0.280 mm.

Oil pressure adjusting valve

Components:
1 Valve
2 Spring
3 Gasket
4 Plug

Length of spring A = 45.5 ÷ 46.0 mm.

Blow compressed air into the valve seat and carefully clean all components; using a caliper measure the length of spring A.

Oil filter cartridge

Components:
1 Gasket
2 Plate
3 Gasket
4 Blade
5 Filtering material
6 By-pass valve

Specifications:
Max. working pressure ...................... 7 bar
Max. explosion pressure .................... 20 bar
Low temperature limit ..................... -35°C
By-pass valve setting ...................... 2.1/2.8 bar
Total filtering surface ..................... 2000 cm²
Degree of filtration ....................... 15 µm
Lubrication system

Oil pressure check

On completing assembly, fill with engine oil and fuel; connect a 10 bar pressure gauge to the pressure switch fitting. Start the engine and check pressure as a function of the oil temperature.

Oil pressure curve for KDW 1603

Fig. 134 - The curve is obtained at the oil filter level constant engine speed of 850 rpm in no-load conditions.

Fig. 135 - The curve is obtained at the oil filter level with engine working at 3000 rpm at the N power.

Oil pressure curve for KDW 2204

Fig. 136 - The curve is obtained at the oil filter level constant engine speed of 850 rpm in no-load conditions.

Fig. 137 - The curve is obtained at the oil filter level with engine working at 3000 rpm at the N power.

Oil pressure curve for KDW 2204/T

Fig. 138 - The curve is obtained at the oil filter level constant engine speed of 850 rpm in no-load conditions.

Fig. 139 - The curve is obtained at the oil filter level with engine working at 3000 rpm at the N power.

Note: The max lubrication oil temperature must be lower than the sum: ambient temperature + 95°C.
**Danger**

- The fluid coolant circuit is pressurized.
- Inspections must only be made when the engine has cooled and even in this case, the radiator or expansion chamber plug must be unscrewed with the utmost caution.
- If an electric fan is installed, do not approach a hot engine since the fan itself could start up even when the engine is at a standstill.
- Coolant fluid is polluting, it must therefore be disposed of in the correct way. Do not litter.

**COOLING SYSTEM LAYOUT**

- **Components:**
  1) Coolant fill cap
  2) Expansion tank
  3) Cylinder block
  4) Circulating pump
  5) Coolant temperature warning lamp
  6) Thermostat
  7) Fan
  8) Radiator
  9) Temperature sensor
Expansion tank and cap

The expansion tank is separated from the radiator and is fitted with a coolant fill cap. The cap comes with vacuum valve 1 and pressure relief valve 2. The pressure relief valve opens at a pressure of 0.7 bar.

Checking for cooling system leaks

Remove the cap from the expansion tank and check coolant level. Replace the cap with one fitted with portable hand air pump coupling as shown in the figure 142. Compress air at a pressure of 1 bar for approximately 2 minutes. Check that no leaks occur.

Warning

• In very dusty working conditions verify and clean the outside of the radiator frequently.

Coolant circulating pump

Impeller 3 and hub 5 are fitted to the shaft by press fit. To remove the impeller, screw the M 18x1.5 bolt into bore 2. To remove that shaft take 4 which locks the bearing to the pump body. A seal is located on the shaft between the bearing and the impeller. In case of worn-out seal, coolant leaks from hole 1.

KDW 1603 - 2204:
The ratio between the pump and engine rpm = 1:1.2
Pump delivery at 3000 rpm is 70 liters/min.

KDW 2204/T:
The ratio between the pump and engine rpm = 1:1.5
Pump delivery at 3000 rpm is 116 liters/min.

Thermostat

1 - Air valve

Specifications:
Opening temperature: 77°/81°C
Max. stroke at 94°C = 7.5 mm
Coolant flow rate with thermostat and valve in closed position = 15 Liters/h.
Danger

- To avoid explosions or fire outbreaks, do not smoke or use naked flames during the operations.
- Fuel vapours are highly toxic. Only carry out the operations outdoors or in a well-ventilated place.
- Keep your face well away from the plug to prevent harmful vapours from being inhaled. Dispose of fuel in the correct way and do not litter as it is highly polluting.
- When refuelling, it is advisable to use a funnel to prevent fuel from spilling out. The fuel should also be filtered to prevent dust or dirt from entering the tank. Use the same type of diesel fuel as used in cars. Use of other types of fuel could damage the engine. Do not use dirty diesel fuel or mixtures of diesel fuel and water since this would cause serious engine faults.

Components:

1 - Tank
2 - Fuel feeding pump
3 - Fuel filter
4 - Fuel delivery tube
5 - Injector pumps overflow tube
6 - Injection pump
7 - High-pressure tube between pump and injector
8 - Injector
9 - Injector return tube
10 - Solenoid valve
Fuel filter

Components:
1 - Drain screw
2 - Cover
3 - Seal
4 - Fitting
5 - Cartridge

Cartridge specifications
Filtering paper: PF 904
Filtering area: 5000 cm²
Filtering degree: 2/3 m
Max. working pressure: 4 bar

See page 22 for maintenance details.

Fuel feeding pump

Components:
1 - Feeding pump
2 - Push rod
3 - Seal ring

The fuel feeding pump is of the diaphragm type operated by a camshaft eccentric through a push rod. If features an external lever for manual operation.

Fuel feeding pump drive rod protrusion

Push rod 2 shows a protrusion A of 1.5÷1.9 mm from the crankcase plane. Check this value with eccentric 1 at the lowest point (on the bottom of the cam base of the camshaft).

Push rod length = 32.5÷32.7 mm.
Check push rod length and replace push rod if size is inadequate.
Electric fuel pump (24V)

The use of the electric pump is foreseen for certain applications (where the engine has to be started at very low temperatures).

**Assembly notes:**
When the electric fuel pump is installed in a diesel engine, it is necessary to:

1) Remove the filter fitted at the pump intake (intake side).
2) Insert the prefilter upstream of the pump (intake side).
3) The electric pump on the application must be at such a height from the minimum tank level that it generates a maximum pressure drop equal to a column of 500 mm of water.
4) Avoid running dry due to emptying of the intake pipeline, inserting a non-return valve.

**Features:**
- Pressure: 0.44 / 0.56 bars
- Max capacity: 100 l/h

**Injection pump**

The injection pump of a simplified Q type has been designed by KOHLER for installation on engines of the **KDW 1603-2204-2204/T** series.

The injection system includes three or four separate pumps each of which feeds a cylinder.

Located on the crankcase at the level of the corresponding cylinder, pumps are directly operated by the camshaft.

All high pressure tubes between injector and pump **A** feature the same shape and dimensions.

<table>
<thead>
<tr>
<th>Features</th>
<th>1603-2204</th>
<th>2204/T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pumping</td>
<td>Ø 7 mm</td>
<td>Ø 7 mm</td>
</tr>
<tr>
<td>Sealing valve</td>
<td>Volume 25 mm³</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hole Ø 0.81</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 holes Ø 1.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Volume 25 mm³</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hole Ø 0.81</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 holes Ø 1.5</td>
<td></td>
</tr>
</tbody>
</table>

**Injection pump disassembly**

Release the spring from the cap and remove the plunger.

Two pins keep the upper cap connected to the pump body; pry with a tool between the pump body and the cap.

**Injection pump components:**

1. Delivery union
2. Spacer
3. Spring
4. Gasket
5. Delivery valve
6. Gasket
7. Cap
8. Spring
9. Upper cap
10. Plunger pumping
11. Lever
12. Pin
13. Body

**Note:** Union **A** and **B**, flange **C** and barrel **D** form an integral part of the pump body.
How to reassemble injection pump components

Fit the plunger with helix $E$ directed towards the discharge union $B$; if it is erroneously fitted with spiral facing the fuel feed union $A$ the injection pump will not operate (thus the possibility of the engine overspeeding is completely ruled out); complete reassembly following fig. 154

- Tighten delivery union to 35 Nm; it is essential to use a torque wrench.

Injection pump non-return valve

The discharge union is fitted with a non-return valve $A$; this valve improves injection by bleeding the air inside the fuel and stops the engine immediately after the stop device is operated. To replace the outlet union with non-return ball valve on QLC type injection pumps (having inlet and outlet unions pressure-fitted on the pump case) use the special tool serial number 7107.1460.212. Tool $B$ is required for removal of valve $A$, tool $C$ for driving.

Injection pump control rod

**Warning**
- Do not unscrew ring nut 2 before removing rod 1.

Control rod 1, operated by the throttle and governed by the speed governor, controls the injection pump. Ring nut 2 keeps rod 1 in the required position by means of groove 3.

How to remove injection pump feeding tubes

**Warning**
- Cutting the pipe in the opposite direction to the arrow $A$ (horizontally) damages the pump coupling with consequent leakage of fuel.

Cut the nylon tube at $A$. Remove the portion left inside the union using pliers. Remove the nylon tube without damaging the union seals as shown in the figure 159.
How to reassemble injection pump feeding tubes

1 Pliers for 6 mm diam. tubes (intake) - Part No. 7104-1460-022
2 Pliers for 8 mm diam. tubes (discharge) - Part No. 7104-1460-023

Feeding and discharge tubes are made of nylon; they fit into the injection pump unions by exerting pressure and using special pliers and a plastic hammer. The nylon tubes can no longer be used after disassembly. Replace them every time they are removed.

Instrument for equalizing injection pump delivery
Part No. 7104-1460-090

Components:
1 Tank
2 Test tube
3 Support
4 Switching lever
5 Injection pump discharge tube cut-off valve
6 Injection pump intake tube-off valve
A Tube for connection to injection pump intake union
B Tube for connection to injection pump discharge union

Remove feed tubes from all injection pumps and fit the instrument tubes making sure that each pump has its own intake and discharge tubes. Connect the instrument A with the engine A and the instrument B with the engine B. Proceed in a similar manner with the other pumps.

Injection pump delivery equalization

After checking the injection advance go ahead with the delivery balancing of the pumps. Before connecting the tool serial number 7104-1460-090 to the pumps and refilling tank 1 with fuel, set it to a higher level of at least 200 mm than that of the pumps themselves. Open taps 5 and 6 and start the engine, set the engine to an idling speed of 2000 rpm. Switch the engine feed from tank 1 to the tubes 2 using the switching lever 4 fig. 163. After the first minute (minimum testing time), verify that the level between the highest and lowest levels in the tubes is not more than 2 cm³. At this point, it is possible to either reduce the delivery of the pump that consumes most (tube with the lowest level) or increase the delivery of the pump that consumes the least (tube with the highest level).

To vary the delivery of the pumps, rotate slightly in one direction or the other at the injection pumps. Unscrew the fastening screws of the pump to be adjusted by a quarter of a turn. Rotating clockwise the delivery is increased, anti-clockwise the delivery is reduced.

Once adjustment is finished, tighten the fastening screws to 25 Nm.

Important

• Whenever an injection pump is disassembled or replaced, delivery balancing must be carried out.

Note: A reference notch is located between the pump flange and its mounting on the crankcase. If one or more pumps are disassembled and reassembled do as follows:
  - Make a reference marking on the fastening flanges of the injection pumps and on the base planes of the crankcase.
  - Leave the shims for injection timing setting under each pump unchanged.
  - Each pump should be reassembled in its own housing.
Align the delivery reference notches located on the pump flange with those on the crankcase.
Injection pump P. No. 6590-249
Plunger and barrel assembly

Components:
1 Pump body
2 Barrel
3 Plunger
4 Plunging blade

Note: Barrel 2 forms an integral part of the pump body 1. For this reason both the barrel and plunger 3 should not be replaced.

Checking injection pump delivery

Components:
1 Delivery adjustment rod
2 Rod 1 stop position
3 Rod 1 max. delivery position

\[ A = 18.5 \div 19.5 \text{ mm (rod max. stroke)} \]
\[ \alpha = 66^\circ \text{ (rod max. rotation)} \]

Test data of injection pump

<table>
<thead>
<tr>
<th>Control rod max. force Newton</th>
<th>Rod stroke from max. delivery point (mm)</th>
<th>Camshaft rpm</th>
<th>KDW 1603-2204 Delivery mm(^3)/stroke</th>
<th>KDW 2204/T Delivery mm(^3)/stroke</th>
</tr>
</thead>
<tbody>
<tr>
<td>0,35</td>
<td>9</td>
<td>1500</td>
<td>31 \div 41</td>
<td>40 \div 48</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td></td>
<td>23 \div 33</td>
<td>20 \div 28</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>150</td>
<td>56 \div 66</td>
<td>58 \div 64</td>
</tr>
</tbody>
</table>
Fuel system

Checking low pressure injection timing for engines with hydraulic tappets

To verify the delivery starting point, the first operation to carry out is to disconnect the nylon tubes at the inlet 4 and outlet 3 of every injection pump. Then, disassemble the air filter, the intake manifold and the rocker arm cap. Now disassemble the whole rocker-arm pin and, after removing the push rods, reassemble it. Screw the special tool 1 serial number 7107-1460-075 (fig. 167) onto the head, making sure the dial indicator tracer 5 sets against the upper spring bearing ring of the intake valve.

Use a provisional fuel tank (e.g. delivery balancing tool) to gravity-feed the injection pump connecting it to the inlet union 4; on the outlet union 3 fit the transparent nylon tube 6 by the means of which we measure the overflow. Place the pump control rod in the stop position. Operate the lever 2 of the tool to rotate the crankshaft until the valve touches the piston crown. This procedure determines the exact TDC (top dead centre of the piston) of the cylinder in question; reset the dial indicator in this position. Then rotate clockwise the crankshaft on the flywheel side until diesel fuel begins to flow out of the small hose on the pump outlet. Now change the rotation direction to anticlockwise. The flow diminishes. As soon as it stops flowing, the delivery starting point is determined. Then, lower the tool lever to make contact between the valve and the piston crown and, using the dial indicator 5, measure how much lower the piston is with respect to the TDC (top dead centre) in mm. Use the transformation chart (mm to degrees) to find out the correspondence between mm measured with the dial indicator 5 and degrees. Example KDW 1603-2204-2204/T: an advance of $\alpha=15^\circ$ corresponds to a lowering of the piston with respect to the TDC (top dead centre) of 2,00 mm.

- The same operation must be carried out on each pump.
- The difference in adjustment must be limited to about 1°.
- Disassemble the various equipment, remove the rocker-arm pin and put back the push rods in their seats. Then re-assemble the rocker-arm pin.
- Rotate the crankshaft so as to position the pistons at half stroke for three-cylinder engines.
- For four-cylinder engines, place the piston of cylinder number one at 150° after the top dead centre (in crossover stage). The rocker-arm pin must be fastened in different stages so as to allow the oil inside the tappets to be drained, thus allowing them to position themselves correctly.
- Oil density and ambient temperature are important factors that will affect the waiting time (about 10') between successive fastening operations.
- Hurried fastening can cause serious damage to the engine.
- As a guideline to each fastening operation, make sure that the cup of the upper spring bearing ring does not touch the valve stem oil sealing ring fitted on the guide.
- The final torque of the rocker-arm pin is 50 Nm.
- Reassemble the rocker-arm cap and the intake manifold, tightening the screws to the indicated torque.

<table>
<thead>
<tr>
<th>$\alpha$</th>
<th>KDW 1603_2204_2204/T (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16°</td>
<td>2,27</td>
</tr>
<tr>
<td>15°</td>
<td>2,00</td>
</tr>
<tr>
<td>14°</td>
<td>1,74</td>
</tr>
<tr>
<td>13°</td>
<td>1,50</td>
</tr>
<tr>
<td>12°</td>
<td>1,28</td>
</tr>
<tr>
<td>11°</td>
<td>1,08</td>
</tr>
<tr>
<td>10°</td>
<td>0,89</td>
</tr>
<tr>
<td>9°</td>
<td>0,72</td>
</tr>
<tr>
<td>8°</td>
<td>0,57</td>
</tr>
<tr>
<td>7°</td>
<td>0,43</td>
</tr>
<tr>
<td>6°</td>
<td>0,32</td>
</tr>
<tr>
<td>5°</td>
<td>0,22</td>
</tr>
<tr>
<td>4°</td>
<td>0,14</td>
</tr>
<tr>
<td>3°</td>
<td>0,08</td>
</tr>
</tbody>
</table>
Fuel system

Checking low pressure injection timing for engines with mechanical tappets

The check of the advance on engines with mechanical tappets is carried out using the same procedure as that described for the hydraulic tappets; the only difference is in the disassembly and reassembly of the rocker-arm pin and of the push rods which is not necessary.

Injection timing correction by changing the pad thickness

Should it be necessary to correct the injection static advance, remove the injection pump from the engine block and replace pad B inside the injection tappets with one of a different thickness (to extract pad B use a magnet C). Its value is printed on the lower part of the pad. Twelve spare pads are supplied for the advance variations and their thickness can vary from 4 to 5.1 mm. The gasket A, between the injection pump flange and the engine block, is only one, with the only task of preventing any possible oil leaks. Previously, to vary the injection advance, gaskets of different thicknesses were used between the injection pump surface and the engine block surface (in effect, gasket A without sealing rubber border).

<table>
<thead>
<tr>
<th>Engine type</th>
<th>Injection timing value for r.p.m. ≥ 2400</th>
<th>Injection timing value for r.p.m. ≤ 2400</th>
</tr>
</thead>
<tbody>
<tr>
<td>KDW 1603 2204</td>
<td>13° ± 1°</td>
<td>11° ± 1°</td>
</tr>
<tr>
<td>KDW 2204/T</td>
<td>7° ± 1°</td>
<td>4° ± 1°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spacer</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>No colour</td>
</tr>
<tr>
<td>4.1</td>
<td>White</td>
</tr>
<tr>
<td>4.2</td>
<td>Yellow</td>
</tr>
<tr>
<td>4.3</td>
<td>Orange</td>
</tr>
<tr>
<td>4.4</td>
<td>Light blue</td>
</tr>
<tr>
<td>4.5</td>
<td>Green</td>
</tr>
<tr>
<td>4.6</td>
<td>Blue</td>
</tr>
<tr>
<td>4.7</td>
<td>Red</td>
</tr>
<tr>
<td>4.8</td>
<td>Gray</td>
</tr>
<tr>
<td>4.9</td>
<td>Violet</td>
</tr>
<tr>
<td>5.0</td>
<td>Light gray</td>
</tr>
<tr>
<td>5.1</td>
<td>Brown</td>
</tr>
</tbody>
</table>
Injector setting

Connect the injector to a injection test stand and check that the pressure setting is 140 / 150 bar.
Adding the shims 9 increases the pressure setting, reducing their number lowers it.
Eleven spare setting shims are included, their measurements range from 1 to 2 mm.
When spring 10 is replaced, calibration must be carried out at a pressure 10 bars higher than the nominal pressure (160 bar) to counterbalance bedding in the operation.
Check needle valve sealing by slowly moving the hand pump until approximately 120 bar per 10 seconds.
Replace nozzle 12 in case of dripping.

The torque of the injector ring nut is 70 ÷ 90 Nm.

Whenever maintenance operations are carried out on the injector replace the seal ring 1.
Introduce seal ring 1 into the injector housing with the sealing surface facing upwards (see figure 171).

See page 22 for maintenance intervals.
Fix injector to the head tightening to 70 Nm.
Wiring diagram with alternator 12V 45A / 65A / 80A

1 Alternator
2 Starter Motor
3 Battery (See below for sizing details)
4 Glow Plugs
5 Thermistor (Glow Plug Controller Circuit)
6 Glow Plug Controller / Timer
7 Key Switch
8 System Fuse
9 Fuse (Accessory)
10 Fuel Valve
11 Glow Plug Indicator Lamp
12 Coolant High Temperature Lamp
13 Coolant High Temperature Switch (N.O.)
14 Oil Pressure (Low) Lamp
15 Oil Pressure Switch (N.C.)
16 Alternator Charging Lamp (Off if Charging)
17 Diode
18 Air Filter High Restriction Indicator
19 Air Filter Restriction Switch (N.O.)
20 Low Fuel Level Lamp
21 Low Fuel Level Switch (N.O.)
22 n. 2 100 ohm resistances in parallel

A Accessory
B Off Position
C On Position
D Starting Position

⚠️ **Warning**

- Battery not supplied. Ground rubber mounted engines.

**RECOMMENDED BATTERIES**

<table>
<thead>
<tr>
<th>In Standard Start Conditions</th>
<th>In Heavy-Duty Start Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 V - 92 Ah/450 A/DIN</td>
<td>12 V - 110 Ah/500 A/DIN</td>
</tr>
<tr>
<td>12 V - 92 Ah/880 A/EN</td>
<td>12 V - 110 Ah/980 A/EN</td>
</tr>
<tr>
<td>12 V - 92 Ah/715 A/SAE</td>
<td>12 V - 110 Ah/790 A/SAE</td>
</tr>
</tbody>
</table>

**Key switch electrical layout**

A = Accessory
B = Off position
C = On position
D = Starting position
Alternator type Marelli AA 125 R 14V 45A

**Characteristics:**
- Rated voltage: 14V
- Rated current: 45A
- Max. speed: 14000 giri/1'
- Peak speed (max 15 min): 15000 rpm
- Bearing on control side: 6203.2z
- Bearing on manifold side: 6201-2z/C3
- Voltage regulator: RTT 119 AC
- RH direction of rotation.

**Note:**
- Tighten the nut 1 to 60 Nm.
- Lube the two bearings with high temperature grease.
- The alternator has a W terminal for a speed indicator.

**Characteristic curves for alternator type Marelli AA 125 R 14V 45A**

The curves have been detected with electronic voltage regulator after thermal stabilization at 25°C; test voltage 13.5 V.

\[ P_1 = \text{Power in kW} \]
\[ I = \text{Current in Ampere} \]
\[ \eta = \text{Alternator efficiency} \]

**Note:**
- The alternator rpm is equal to to the rpm shown in the table multiplied by 1000.
- Ratio between engine/alternator rpm = 1:1.8

**Characteristic voltage curve for regulator type RTT 119 AC**

The electronic voltage regulator is built into the alternator.

The curve changes depending on temperature.

- \( A = \text{Max. voltage curve} \)
- \( B = \text{Min. voltage curve} \)
Alternator type Marelli AA 125 R 14V 65A

**Characteristics:**
- Rated voltage: 14V
- Rated current: 65A
- Max. speed: 14.000 giri/1'
- Peak speed (max 15 min): 15.000 rpm
- Bearing on control side: 6203.2z
- Bearing on manifold side: 6201-2z/C3
- Voltage regulator: RTT 119 AC
- RH direction of rotation.

**Note:**
- Lube the two bearings with high temperature grease.
- The alternator has a W terminal for a speed indicator.

**Characteristic curves for alternator type Marelli AA 125 R 14V 65A**

The curves have been detected with electronic voltage regulator after thermal stabilization at 25°C; test voltage 13.5 V.

- $P_1$: Power in kW
- $I$: Current in Ampere
- $\eta$: Alternator efficiency

**Note:**
- The alternator rpm is equal to the rpm shown in the table multiplied by 1000.
- Ratio between engine/alternator rpm = 1:1.8

**Characteristic voltage curve for regulator type RTT 119 AC**

The electronic voltage regulator is built into the alternator. The curve changes depending on temperature.

- $A$: Max. voltage curve
- $B$: Min. voltage curve
Alternator type Iskra, AAK3139 14V 80A

Characteristics:
- Rated voltage: 14V
- Rated current: 80A
- Speed of the load starting point: 1350 rpm
- Maximum permanent intermittent speed (max. 15'): 13000 - 15000 rpm
- Front bearing: 6303 - 2RS - C3
- Rear bearing: 6201 - 2RS - C3
- Max. force on the bearing: 600 N
- Voltage regulator: AER 1528

RH direction of rotation.

Note: Lube the two bearings with high temperature grease. The alternator has a W terminal for a speed indicator.

Characteristic curves for alternator type Iskra, AAK3139 14V 80A

The curves have been detected with electronic voltage regulator after thermal stabilization at 23 ± 5°C; test voltage 13 V.

I = Current in Ampere

Note: The alternator rpm is equal to the rpm shown in the table multiplied by 1000.
Ratio between engine/alternator rpm = 1:1.8

Characteristic voltage curve for regulator type AER 1528

The electronic voltage regulator is built into the alternator. The curve changes depending on temperature.

A = Max. voltage curve
B = Min. voltage curve
Starting Motor 12V

Bosch type EV 12V 2.2 Kw
RH direction of rotation.

Note: Apply to a Bosch service center for any type of repair.

Characteristic curves for starting motor type Bosch EV 12V 2.2 kW

The solid lines were obtained at a temperature of +20°C; the dotted lines were obtained at a temperature of -20°C. Battery type 110 Ah 450A.

U = Motor terminal voltage in Volt
n = Motor speed in rpm.
A = Absorbed current in Ampere
P = Power in kW
M = Torque in Nm
Wiring diagram 24V with alternator 35A
Wiring diagram 24 V with alternator 35A

1 Alternator
2 Starter Motor
3 Battery (See below for sizing details)
4 Glow Plugs
5 Thermistor (Glow Plug Controller Circuit)
6 Glow Plug Controller / Timer
7 Key Switch
8 System Fuse
9 Fuse (Accessory)
10 Fuel Valve
11 Glow Plug Indicator Lamp
12 Coolant High Temperature Lamp
13 Coolant High Temperature Switch (N.O.)
14 Oil Pressure (Low) Lamp
15 Oil Pressure Switch (N.C.)
16 Alternator Charging Lamp (Off if Charging)
17 Diode
18 Air Filter High Restriction Indicator
19 Air Filter Restriction Switch (N.O.)
20 Low Fuel Level Lamp
21 Low Fuel Level Switch (N.O.)

A Accessory
B Off Position
C On Position
D Starting Position

Warning
• Battery not supplied. Ground rubber mounted engines.

RECOMMENDED BATTERIES

<table>
<thead>
<tr>
<th>In Standard Start Conditions</th>
<th>In Heavy-Duty Start Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 V - 92 Ah/450 A/DIN</td>
<td>12 V - 110 Ah/500 A/DIN</td>
</tr>
<tr>
<td>12 V - 92 Ah/880 A/EN</td>
<td>12 V - 110 Ah/980 A/EN</td>
</tr>
<tr>
<td>12 V - 92 Ah/715 A/SAE</td>
<td>12 V - 110 Ah/790 A/SAE</td>
</tr>
</tbody>
</table>

Key switch electrical layout

A = Accessory
B = Off position
C = On position
D = Starting position
Alternator type Iskra, type AAK3570 28V 35A (for 24 V outfits)

Characteristics:
- Rated voltage: 28V
-Rated current: 35A
-Speed of the load starting point: 1140 rpm
-Maximum permanent intermittent speed (max. 15'): 13000 -15000 rpm
-Front bearing: 6303 - 2RS - C3
-Rear bearing: 6201 - 2RS - C3
-Max. force on the bearing: 600 N
-Voltage regulator: AER 1528

RH direction of rotation.

★ Tighten the nut 1 to 60 - 70 Nm.

Note: Lube the two bearings with high temperature grease.
The alternator has a W terminal for a speed indicator.

Characteristic curves for alternator type AAK3570 28V 35A (for 24 V outfits)

The curves have been detected with electronic voltage regulator after thermal stabilization at 23 ± 5°C; test voltage 13 V.

I = Current in Ampere

Note: The alternator rpm is equal to the rpm shown in the table multiplied by 1000.
Ratio between engine/alternator rpm = 1:1.8.

Characteristic voltage curve for regulator type AER 1528

The electronic voltage regulator is built into the alternator.
The curve changes depending on temperature.

A = Max. voltage curve
B = Min. voltage curve
Starting Motor 24V

Iskra type AZE 4598 24V  3 kW
RH direction of rotation.

Characteristic curves for starting motor Iskra type AZE 4598 24V  3 kW

The thick lines were obtained at a temperature of +20°C; the thin lines were obtained at a temperature of -20°C. Battery type 55 Ah 300A.

- $U$ = Motor terminal voltage in Volt
- $n$ = Motor speed in rpm
- $A$ = Absorbed current in Ampere
- $P$ = Power in kW
- $M$ = Torque in Nm

Spacer flange for starter motor

The 24V starter motor requires the assembling of the spacer flange.
Pre-heating glow plug

Components:
1 Sheath
2 Regulation filament
3 Heating filament

Installation torque 20 Nm.

Note: The glow plug is not damaged in any way due to the prolonged activation time.

Components:
1 Cable cross-section 2.5 mm² at point “50” of the key panel
2 Cable cross-section 6 mm² at the fuse holder box
3 Cable cross-section 1.5 mm² at the earth
4 Cable cross-section 1 mm² at the spark plug warning light (max. 2 W)
5 Cable cross-section 6 mm² at point “30” of the key panel
6 Cable cross-section 1 mm² at the water temperature sensor
7 Cable cross-section 1.5 mm² at the fuse

Glow plug controller relay with coolant temperature sensor

To avoid white smoke generation at cold start-up, post-heating is maintained for approximately 5 sec. after starting.

<table>
<thead>
<tr>
<th>Resistance Ω</th>
<th>Temperature °C</th>
<th>Pre-heating 12V</th>
<th>Pre-heating 24V</th>
<th>Starting control and Post-heating</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 30</td>
<td>11860</td>
<td>-</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>- 20</td>
<td>7000</td>
<td>23,5 + 29,5</td>
<td>19 + 23</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>2400</td>
<td>13,5 + 16,5</td>
<td>9,5 + 12,5</td>
<td>4 + 7</td>
</tr>
<tr>
<td>+ 20</td>
<td>1000</td>
<td>8,5 + 10,5</td>
<td>5 + 7</td>
<td></td>
</tr>
<tr>
<td>+ 40</td>
<td>≤ 460</td>
<td>6,0 + 8,0</td>
<td>2 + 4</td>
<td></td>
</tr>
<tr>
<td>+ 50</td>
<td>320</td>
<td></td>
<td></td>
<td>Stop</td>
</tr>
</tbody>
</table>

Pre-Heating glow plug control unit

Components:
1 Cable cross-section 2.5 mm² at point “50” of the key panel
2 Cable cross-section 6 mm² at the fuse holder box
3 Cable cross-section 1.5 mm² at the earth
4 Cable cross-section 1 mm² at the spark plug warning light (max. 2 W)
5 Cable cross-section 6 mm² at point “30” of the key panel
6 Cable cross-section 1 mm² at the water temperature sensor
7 Cable cross-section 1.5 mm² at the fuse
**Temperature sensor (Thermistor)**

The thermistor is located on the thermostat housing, adjacent to the high coolant temperature switch. The thermistor must be installed in the thermostat housing in the port located nearest to the cylinder head. (See the figure to the left).

**Characteristic:**
Voltage: 6/24 V
Max. installation torque: 30 Nm.

<table>
<thead>
<tr>
<th>Temperature °C</th>
<th>Resistance Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 30</td>
<td>9790 ÷ 13940</td>
</tr>
<tr>
<td>- 20</td>
<td>6300 ÷ 7700</td>
</tr>
<tr>
<td>- 10</td>
<td>4900 ÷ 3600</td>
</tr>
<tr>
<td>- 0</td>
<td>2160 ÷ 2640</td>
</tr>
<tr>
<td>+ 20</td>
<td>900 ÷ 1100</td>
</tr>
<tr>
<td>+ 37.7</td>
<td>448 ÷ 672</td>
</tr>
<tr>
<td>+ 65.5</td>
<td>180 ÷ 270</td>
</tr>
<tr>
<td>+ 93.3</td>
<td>80 ÷ 120</td>
</tr>
<tr>
<td>+ 100</td>
<td>75 ÷ 95</td>
</tr>
<tr>
<td>+ 121.1</td>
<td>45 ÷ 55</td>
</tr>
</tbody>
</table>

**Features of heavy-duty start sensor**

<table>
<thead>
<tr>
<th>Temperature °C</th>
<th>Resistance Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 37.7</td>
<td>1125</td>
</tr>
<tr>
<td>+ 65.5</td>
<td>405</td>
</tr>
<tr>
<td>+ 93.3</td>
<td>170</td>
</tr>
<tr>
<td>+ 100</td>
<td>140</td>
</tr>
<tr>
<td>+ 121.1</td>
<td>80</td>
</tr>
</tbody>
</table>

**Coolant high temperature lamp switch**

**Characteristics:**
Single-pole circuit, normally open
Supply voltage .................. 6÷24V
Absorbed power ................. 3W
Circuit closing temperature ....... 107÷113°C

+='< When refitting tighten to 25 Nm.'
**Electric system**

### Thermistor for electric thermometer

<table>
<thead>
<tr>
<th>Temperature °C</th>
<th>Resistance Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>-35</td>
<td>73806 + 53983</td>
</tr>
<tr>
<td>-30</td>
<td>52941 + 39229</td>
</tr>
<tr>
<td>-15</td>
<td>20825 + 18006</td>
</tr>
<tr>
<td>0</td>
<td>8929 + 7095</td>
</tr>
<tr>
<td>+30</td>
<td>2040 + 1718</td>
</tr>
<tr>
<td>+60</td>
<td>589 + 521</td>
</tr>
<tr>
<td>+90</td>
<td>205 + 189</td>
</tr>
<tr>
<td>+120</td>
<td>85 + 87</td>
</tr>
</tbody>
</table>

### Thermistor for preheating water temperature

#### Thermal contact for water temperature indicator light

<table>
<thead>
<tr>
<th>Temperature °C</th>
<th>Resistance Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>-35</td>
<td>73806 + 53983</td>
</tr>
<tr>
<td>-30</td>
<td>52941 + 39229</td>
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<tr>
<td>-15</td>
<td>20825 + 18006</td>
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<tr>
<td>0</td>
<td>8929 + 7095</td>
</tr>
<tr>
<td>+30</td>
<td>2040 + 1718</td>
</tr>
<tr>
<td>+60</td>
<td>589 + 521</td>
</tr>
<tr>
<td>+90</td>
<td>205 + 189</td>
</tr>
<tr>
<td>+120</td>
<td>85 + 87</td>
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</tbody>
</table>

**Thermal contact T2 features**

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Unipolar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing temperature</td>
<td>107 + 113°C</td>
</tr>
<tr>
<td>Contact opening temperature</td>
<td>&gt; 85°C</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>12 + 24 V</td>
</tr>
<tr>
<td>Maximum thermal contact power</td>
<td>3 W</td>
</tr>
</tbody>
</table>

The max. torque is 30 Nm.
Idling speed setting in no-load conditions (standard)

After filling with oil, fuel and coolant, start the engine and warm up for 10 minutes. Adjust idling speed at 850÷950 rpm by turning screw 1 then tighten lock nut.

*Note:* Speed decreases when loosening screw 1 and increases when tightening it.

Full speed setting in no-load conditions (standard)

Before carrying out this operation, make sure that the engine adjustment is standard; i.e. corresponding to one of the power curve diagrams shown on pages 22-23.

Example of adjustment of an engine at 3000 rpm:

After setting idle speed turn screw 2 and set full speed in no-load conditions at 3200 rpm; then tighten lock nut.

When the engine reaches the pre-set power, full speed stabilizes at 3000 rpm.

*Nota:* Speed increases when loosening screw 2 and decreases when tightening it.

Standard injection pump delivery setting without torque dynamometer

This adjustment must only be carried if necessary and if there is no dynamometric brake, since this type of adjustment is very approximate.

Loosen delivery limiting device C by 5 turns.

Bring engine to max. rpm in no-load conditions i.e. 3200 rpm.

Tighten limiting device C until the engine rpm decreases.

Unscrew limiting device C by 1÷ 1/2 turn.

Tighten lock nut.

*Nota:* If the engine, at full load, generates too much smoke tighten C; loosen C if no smoke is observed at the exhaust and if the engine cannot deliver its full power.

Injection pump delivery limiting and torque adjusting device

Limiting device C has the function of limiting the injection pump maximum delivery

The same device acts as torque adjusting device since springs N act on lever L and thus oppose the resistance of spring M contained in the barrel.

The torque limiting device allows lever L to have a stroke H of 1.0÷1.1 mm: this increases the injection pump delivery while torque reaches its peak.

*Nota:* In application for generating sets and motor welding units the torque adjusting device only acts as delivery limiting device without spring M and stroke H.
Fuel limiting device (fig. 208-209)

When starting up the engine the fuel limiting device has the aim of preventing excessive smoke at the exhaust. Use the delivery adjustment rod of the injection pumps 5 (Fig. 209) in a constant manner when ambient temperature is above 15°C. As the temperature gradually falls, this device gradually lessens its action to then exclude it at 0°C.

Fuel limiting device adjustment (fig 208-209)

- Take the engine to the setting speed and power
- Loosen the lock nut 2.
- Unscrew the screw 1 (to bring lever 4 close up to rod 5) until the engine speed tends to decrease.
- Screw the screw down by at most 1/2, 3/4 of a turn so as to distance lever 4 from rod 5 by 1.2/1.8 mm.
- Screw down the lock nut 2.
- When the temperature falls under 0°C, lever A turns (pin 6 of the thermostat 3 comes back in) to go into position B thereby allowing rod 5 to go into the supplement position.

Stop setting

- Unscrew the screw 2
- Move rod 1 fully to the left.
- Screw down screw 2 to touch rod 1.
- Continue screwing screw 2 by 1/2 turn.
- Lock nut 3.

Note: In these conditions the injection pump delivery control limit stops cannot be damaged by violent impact caused by operation of any electro-stops that may be fitted.

Application diagram for tampering system adjustment screw and torque gearing device for EPA-approved engines

Components:
1 Breaking nut
2 STEI screw
3 Rivets (No.2)
4 TCEI screw
5 Special cover fixing screw
6 Lower plate
7 Upper plate.
ENGINE STORAGE

- When the engines are not for more than 6 months, they have to be protected performing the operations described in the following pages.

- If the engine is not to be used for extensive periods, check the storage area conditions and the type of packaging and make sure that these are suitable for correct storage.
- Avoid storing the engine in direct contact with the ground, in environments that are humid and exposed to bad weather, near high voltage electric lines, etc.

**Important**

- If, after the first 6 months, the engine is still not used, it is necessary to carry out a further measure to extend the protection period (see “Protective treatment”).

PROTECTIVE TREATMENT

1. Pour in the engine housing AGIP RUSTIA C protective oil up to the maximum level.
2. Fill up with fuel containing 10% AGIP RUSTIA NT.
3. Make sure that the coolant is up to the maximum level.
4. Start the engine and keep it idle at minimum speed for some minutes.
5. Bring the engine to ¾ of the maximum speed for 5÷10 minutes.
6. Turn off the engine.
7. Empty out completely the fuel tank.
8. Spray SAE 10W on the exhaust and intake manifolds.
9. Seal the exhaust and intake ducts to prevent foreign bodies from entering.
10. Thoroughly clean all external parts of the engine using suitable products.
11. Treat non-painted parts with protective products (AGIP RUSTIA NT).
12. Loosen the alternator/fan belt.
13. Cover the engine with a proper protective sheet.

**Warning**

- In countries in which AGIP products are not available, find an equivalent product (with specifications: MIL-L-21260C).

**Important**

- Maximum every 24 months of inactivity, the engine must be started up by repeating all “Engine Storage” operations.

PREPARING THE ENGINE FOR OPERATION AFTER PROTECTIVE TREATMENT

After the storage period and before starting up the engine and preparing it for operation, you need to perform certain operations to ensure maximal efficiency conditions.

1. Remove the protective sheet.
2. Remove any sealing devices from the exhaust and intake ducts.
3. Use a cloth soaked in degreasing product to remove the protective treatment from the external parts.
4. Inject lubricating oil (no more than 2 cm3) into the intake ducts.
5. Adjust the alternator/fan belt tension.
6. Turn the engine manually to check the correct movement and smoothness of the mechanical parts.
7. Refill the tank with fresh fuel.
8. Make sure that the oil and the coolant are up to the maximum level.
9. Start the engine and after some minutes bring it to ¾ of the maximum speed for 5-10 minutes.
10. Turn off the engine.
11. Remove the oil drain plug (see “Oil replacement”) and discharge the AGIP RUSTIA NT protective oil while the engine is hot.
12. Pour new oil (see “Table of lubricants”) up to the maximum level.
13. Replace the filters (air, oil, fuel) with original spare parts.
14. Empty the cooling circuit completely and pour in the new coolant up to the maximum level.
15. Replace the filters (air, oil, fuel) with original spare parts.
### MAIN TORQUE SPECIFICATIONS

<table>
<thead>
<tr>
<th>POSITION</th>
<th>Reference (fig. N° and page)</th>
<th>Ø and pitch mm</th>
<th>Torque Nm</th>
<th>Type of sealant</th>
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<tbody>
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<td>Diesel fuel union bolts</td>
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<td>Flywheel housing</td>
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<td>Preheating glow plug</td>
<td>fig. 197 - pag. 96</td>
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<td>Roker arm cover</td>
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<td>Main bearing cap</td>
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<td>Intake manifold</td>
<td>fig. 6 - pag. 37</td>
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<td>Exhaust manifold</td>
<td>fig. 7 - pag. 37</td>
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<td>Throttle cover</td>
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<td>Timing cover</td>
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<td>Oil pump bottom cover</td>
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<td>Water pump case and pump support</td>
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<td>Flange for flywheel control oil sealing ring</td>
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<td>Nozzle clamping ring nut</td>
<td>fig. 172 - pag. 84</td>
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<td>Rod support ring nut</td>
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<td>Equalizer unit</td>
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<td>Oil pressure indicator</td>
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<td>Camshaft gear</td>
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<td>Fuel pump</td>
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<td>Injection pump</td>
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<td>Feed pump stud bolts</td>
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<td>Drive puly</td>
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<td>Oil filter nipple</td>
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<td>Fuel pump and solenoid valve union</td>
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<td>Intermediate thrust block union</td>
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<td>Revolution counter driving gear</td>
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<td>Bracket of the oil suction hose with equalizer</td>
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<tr>
<td>Bracket of the oil suction hose without equalizer</td>
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<td>Alternator support</td>
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<td>Injection pump control rod support</td>
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<td>Rocker arm assembly</td>
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<tr>
<td>Governor lever support</td>
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<td>Crankcase lubrication port plug</td>
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<td>Plug for oil pressure regulating valve</td>
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<tr>
<td>Water drain plug</td>
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<tr>
<td>Oil drain plug</td>
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<td>Air bleed plug under oil sump</td>
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<tr>
<td>Head</td>
<td>fig. 57 - 59 - pag.49-50</td>
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<tr>
<td>Connecting rod big end</td>
<td>fig. 61, 64 - pag. 50</td>
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<td>Oil suction hose</td>
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<td>Loctite 270</td>
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<tr>
<td>Air bleed tube under oil sump</td>
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<td>Water pump control fan and pulley</td>
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<tr>
<td>Flywheel</td>
<td>fig. 12 - pag. 38</td>
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### Table of tightening torques for standard screws (coarse thread)

<table>
<thead>
<tr>
<th>Quality/Dimensions</th>
<th>R&gt;400N/mm²</th>
<th>R&gt;500N/mm²</th>
<th>R&gt;600N/mm²</th>
<th>R&gt;800N/mm²</th>
<th>R&gt;1000N/mm²</th>
<th>R&gt;1200N/mm²</th>
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<tbody>
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<td>Diameter</td>
<td>Nm</td>
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<td>Nm</td>
<td>Nm</td>
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<td>M5</td>
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<tr>
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<td>275.0</td>
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<td>333.0</td>
<td>444.0</td>
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<td>710.0</td>
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<td>500.0</td>
<td>656.0</td>
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<td>906.0</td>
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</table>

### Table of tightening torques for standard screws (fine thread)

<table>
<thead>
<tr>
<th>Quality/Dimensions</th>
<th>R&gt;400N/mm²</th>
<th>R&gt;500N/mm²</th>
<th>R&gt;600N/mm²</th>
<th>R&gt;800N/mm²</th>
<th>R&gt;1000N/mm²</th>
<th>R&gt;1200N/mm²</th>
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<td>Nm</td>
<td>Nm</td>
<td>Nm</td>
<td>Nm</td>
<td>Nm</td>
<td>Nm</td>
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<tr>
<td>M 8x1</td>
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