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| **General information** |
| **KDI 3404 TCR-SCR Workshop Manual (Rev. 10.3)** |



Sommario

[1. TITOLO 1 2](#_Toc495648770)

[1.1. Asdfsdfsdf 2](#_Toc495648771)

[1.2. Asdfsdfsdfggg 2](#_Toc495648772)

# General information

## Useful information

* This manual contains the instructions needed to carry out  proper use and maintenance of the engine, therefore it must always be available, for future reference when required.
* Information, descriptions and pictures contained in this manual reflect the basic configuration of the engines ( [**Par. 1.4**](https://iservice.lombardini.it/jsp/Template2/manuale.jsp?id=547&parent=1273) and [**Par. 1.5**](https://iservice.lombardini.it/jsp/Template2/manuale.jsp?id=548&parent=1273) ).
* However, the development of engines is continuous. Therefore, the information in this manual is subject to change without notice.
* **KOHLER** reserves the right to make, at any time, changes on the engines for technical or commercial reasons.
* These changes do not require **KOHLER** to intervene on the production marketed up to that time and nor to consider this manual as inappropriate.
* The paragraphs, tables and figures are numbered by chapter and followed by the progressive paragraph, table and/or figure number.

Es: **Par. 1.3** - chapter **1** paragraph **3** . **Tab. 2.4** - chapter **2** table **4** . **Fig. 4.5** - chapter **4** figure **5** .

**NOTE:** The paragraphs may contain sub-paragraphs.

* All technical terms, specific components and symbols ( [**Tab. 15.1**](https://iservice.lombardini.it/jsp/Template2/manuale.jsp?id=193&parent=1273) ) that are in the manual are listed and described inside the glossary, which can be consulted in ( [**Chap. 15**](https://iservice.lombardini.it/jsp/Template2/manuale.jsp?id=193&parent=1273) ).
* The references of the objects described in the text and in the figure are indicated by letters and numbers, which are always and only related to the paragraph you are reading unless there are specific references to other figures or paragraphs.
* Reference to values are indicated by letters or numbers.
* Other important references are highlighted in red.
* The mark ( operazione_utile.gif ) after the title of a paragraph, indicates that the procedure is not required in order to disassemble the engine, however the procedures are featured in order to illustrate the disassembly of components.
* Any additional section that **KOHLER** will deem necessary to supply at a later stage must be kept with the manual and considered as an integral part of it.
* The information contained in this manual is the sole property of **KOHLER** , therefore no partial or total reproduction or replication is allowed without the express permission of **KOHLER** .

**1.1.1** **Useful Information -** **accident prevention -** **environmental impact**

* Before proceeding repair - handling the motor , read the entire [**Chap. 3**](https://iservice.lombardini.it/jsp/Template2/manuale.jsp?id=114&parent=1273) , which contains important information about the procedures to be followed for safety and environment .

## Manufacturer and engine identification

The engine identification name plate is situated in the lower part of the crankcase; it is visible from the intake or exhaust side.

 **Fig 1.1** - **Fig 1.2**

 **Fig 1.3**

## Homologation labels

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| **1.3.1** **Label for EPA rules**  **(compilation example)**  07.jpg  **1.1**   |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | 1 | Model year in compliance with the rules | | 2 | Power category (kW) | | 3 | Engine displacement (L) | | 4 | Particulate emission limit (g/kWh) | | 5 | Engine family ID | | 6 | Emission Control System = ECS | | 7 | Fuel with low sulphur content | | 8 | Injection timing | | 9 | Electronic injector opening pressure (bar) | | 10 | Production date (example: 2013.JAN) |   **1.3.2** **Label for China Standards**  **(compilation example)**  08.jpg  **1.2**   |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | 1 | Manufacturer | | 2 | Engine model | | 3 | Manufactoring date | | 4 | Certificate N° | | 5 | Power range (kW) | | 6 | Emission level | | 7 | Rated power | | 8 | Aftertreat system |   **1.3.3 Label for Korea Standards**  **(compilation example)**  09.jpg  **1.3**   |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | 1 | Tier 4 Final | | 2 | Engine model | | 3 | Manufactoring date and  manufacturer code | | 4 | N° Korea emission certificate | |

## Identification of the main internal components of the engine and operating reference (BASE CONFIGURATION)

**WIEW OF EXHAUST SIDE**

 **Fig 1.5**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| The following chapters contain operating references in order to clearly understand the engine. This paragraph illustrates these references that may be recognised by means of some main internal components.    Should you need to execute complex operations, always consult this paragraph.  **NOTE:** it is advisable to keepthis page visible during disassembly and assembly operations. | **Tab 1.2**   |  |  | | --- | --- | | **REF.** | **DESCRIPTION** | | A rightredarrow.gif | View of timing system side (2 nd PTO) | | B rightredarrow.gif | View of flywheel side (1 nd PTO) | | C rightredarrow.gif | View of exhaust side | | D rightredarrow.gif | View of intake side | | 1 | Cylinder/Piston N. 1 | | 2 | Cylinder/Piston N. 2 | | 3 | Cylinder/Piston N. 3 | | 4 | Cylinder/Piston N. 4 | | **POS.** | **DESCRIPTION** | | 5 | Crankshaft pulley (2 nd PTO) | | 6 | Gear timing system | | 7 | Thermostatic valve | | 8 | Oil pump | | 9 | Oil suction hose | | 10 | Crankshaft | | 11 | Exhaust manifold | | 12 | Intake manifold | | 13 | Camshaft | | 14 | Gears adaptor for 3 th /4 th PTO (optional) | | 15 | Flywheel (1 st PTO) | | 16 | Gears adaptor for 4th PTO (optional) | | 17 | Balancer shafts | |

**WIEW OF FLYWHEEL SIDE** **Fig 1.6**

## Identification of the external components of the engine (BASE CONFIGURATION)

**VIEW OF TIMING SYSTEM SIDE - EXHAUST** **Fig 1.7**

**VIEW OF FLYWHEEL SIDE** **Fig 1.8**

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| This paragraph illustrates all external components that are present in the base configuration of the engine. For components present on engines that differ from those represented in these illustrations, refer to [**Chap. 11** .](https://iservice.lombardini.it/jsp/Template2/manuale.jsp?id=624&parent=1273) | **NOTE:** The illustrated components may differ from those illustrated; the illustration is only as an example. |
| **Tab 1.3**   |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | 1 | Oil filler cap | | 2 | Wiring | | 3 | ECU | | 4 | Turbocharger | | 5 | Oil pressure switch | | 6 | Starter motor | | 7 | Oil steam separator | | 8 | Oil drain plug | | 9 | Engine identification name plate | | 10 | Alternator | | 11 | Coolant pump | | 12 | Coolant temperature sensor | | 13 | Oil filler cap side | | 14 | Thermostatic valve | | 15 | DOC | | 16 | EGR Cooler | | 17 | High-pressure fuel injection pump | | |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | 18 | Oil Cooler | | 19 | Lub. oil filter | | 20 | Oil dipstick | | 21 | Fuel filter | | 22 | EGR valve | | 23 | Crankshaft pulley (2 nd PTO) | | 24 | Flywheel (1 st PTO) | | 25 | Intake manifold | | 26 | Waste Gate valve control actuator | | 27 | Exhaust manifold | | 28 | Flange bell | | 29 | Electronic injectors | | 30 | Common Rail | | 31 | Air intake hose | |

**UPPER VIEW** **Fig 1.9**

## SCR Components (Coolant circuit)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| **VIEW OF SERVICES – INTAKE SIDE**  1.10.jpg  **1.10** | |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | **1** | Radiator | | **2** | Intake sleeve | | **3** | Intake return tube | | **4** | Intake return tube | | **5** | Circuit for AdBlue heating | | **6** | AdBlue tank | | **7** | Coolant delivery tube in AdBlue tank | | **8** | Coolant delivery tube to AdBlue injector | | **9** | Electronic valve for coolant delivery to AdBlue tank | | **10** | Coolant delivery tube to SCR system | | **11** | Coolant to radiator return sleeve | | **12** | Coolant pump | | **13** | SCR system control unit |   **1.6**  **NOTE:** Certain components are for illustrative purposes only, can be subject to change and may not be supplied by **KOHLER.** |
| **VIEW OF FLYWHEEL – EXHAUST SIDE**  1.11.jpg  **1.11** |

## SCR Components (AdBlue circuit)

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| **VIEW OF FLYWHEEL – EXHAUST SIDE** 1.12.jpg  **1.12** | |
| **VIEW OF FLYWHEEL SIDE – INTAKE** 1.13.jpg  **1.13** | |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | **1** | SCR system control unit | | **2** | AdBlue tank | | **3** | AdBlue pump | | **4** | AdBlue intake tube | | **5** | AdBlue delivery tube to AdBlue injector | | **6** | Return tube in AdBlue tank | | **7** | AdBlue injector |   **1.12**  **NOTE:** Certain components are for illustrative purposes only, can be subject to change and may not be supplied by **KOHLER.** |

## SCR Components (Intake and exhaust circuit)

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| **VIEW OF SERVICES – INTAKE SIDE** 1.14.jpg  **1.14** | |  |  | | --- | --- | | **POS.** | **DESCRIPTION** | | **1** | Air filter | | **2** | Air intake sleeve | | **3** | Turbocharger | | **4** | Air delivery tube to Intercooler | | **5** | Intercooler | | **6** | Air delivery tube to intake manifold | | **7** | Air inlet valve | | **8** | Exhaust gas delivery hose to SCR | | **9** | AdBlue injector | | **10** | SCR |   **1.8**  **NOTE:** Certain components are for illustrative purposes only, can be subject to change and may not be supplied by **KOHLER.** |
| **VIEW OF SERVICES – EXHAUST SIDE**   1.15.jpg  **1.15** | |

