|  |
| --- |
| **?** |
| **LDW 442** |

$IMG$

**Registration of modifications to the document**

Any modifications to this document must be registered by the drafting body, by completing the following table.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Released by** | **Code** | **Revision** | **Release Date** | **Revision date** | **Edited by** | **Endorsed** |
|  | LDW 442 |  |  |  |  |  |

**Translated from the original manual in Italian language**

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

Sommario

[1. TITOLO 1 2](#_Toc495648770)

[1.1. Asdfsdfsdf 2](#_Toc495648771)

[1.2. Asdfsdfsdfggg 2](#_Toc495648772)

# LDW 442

## A - Intake and Exhaust

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10106/a_-_intake_and_exhaust.pdf) |

## B - Connecting Rod\_Piston\_Crankshaft\_Flywheel\_Crankcase\_Equalizer\_Breather System

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10107/b_-_conn_rod-piston_set.pdf) |

## C - Cylinder Head\_Rocker Arm Box\_Valves\_Timing\_Glow Plug\_Jockey Pulley

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10109/c_-_cyl_head-rocker_arm_box-valves.pdf) |

## D - Lubricating System\_Oil Pump\_Dipstik\_Oil Pan\_Oil Filter

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10110/d_-_lubr_system-oil_pump-oil_dipstick.pdf) |

## E - Fuel System\_Starting\_Electrical Components

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10111/e_-_fuel_system-starting-eletr_compt.pdf) |

## F - Cooling System\_SoundProofing

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10112/f_-_cooling_system-soundproofing.pdf) |

## S - Mounts

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10103/s_-_mounts.pdf) |

## U - GearBox

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10104/u_-_gearbox.pdf) |

## V - Continuous Variable Transmission (CVT)

|  |
| --- |
| [**DOWNLOAD PDF**](https://iservice.lombardini.it/documents/Manuals/10105/v_-_continuos_variable_transmission.pdf) |

