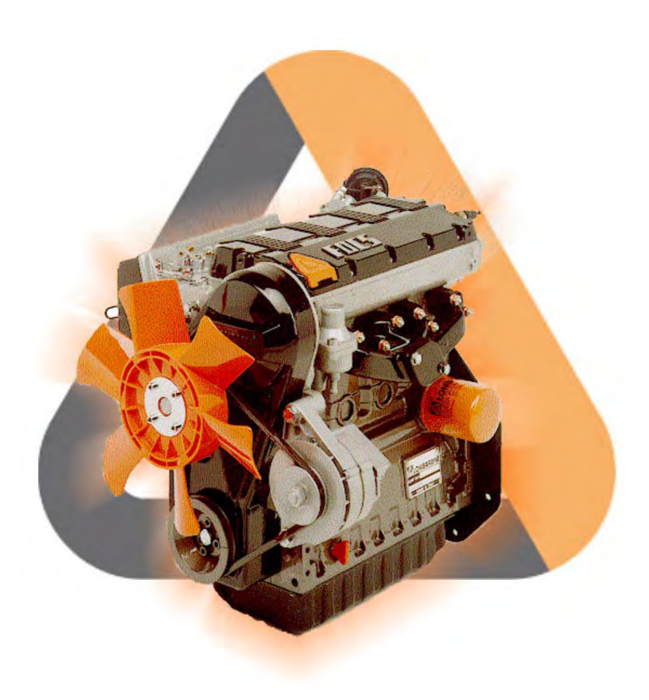
# **WORKSHOP MANUAL**

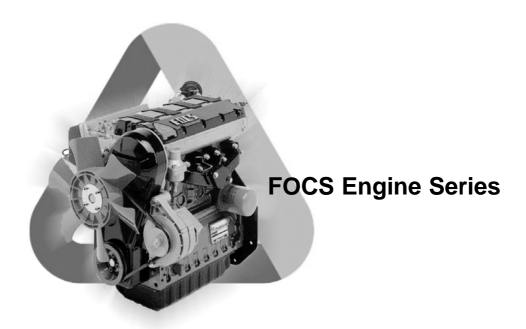
# **FOCS Engine Series**

cod. 1-5302-351









#### **PREFACE**

- Every attempt has been made to present within this service manual, 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.

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:

- 1 The person or people performing service work on **LOMBARDINI** series engines is properly trained and equipped to safely and professionally perform the subject operation;
- 2 The person or people performing service work on **LOMBARDINI** series engines possesses adequate hand and **LOMBARDINI** special tools to safely and professionally perform the subject service operation;
- 3 The person or people performing service work on **LOMBARDINI** series engines has read the pertinent information regarding the subject service operations and fully understands the operation at hand.
- This manual was written by the manufacturer to provide technical and operating information to authorised **LOMBARDINI** after-sales service centres to carry out assembly, disassembly, overhauling, replacement and tuning operations.
- As well as employing good operating techniques and observing the right timing for operations, operators must read the information very carefully and comply with it scrupulously.
- Time spent reading this information will help to prevent health and safety risks and financial damage.
   Written information is accompanied by illustrations in order to facilitate your understanding of every step of the operating phases.





#### REGISTRATION OF MODIFICATIONS TO THE DOCUMENT

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

Drafting body	Document code	Model N°	Edition	Revision	Issue date	Review date	Endorsed	
CUSE/ATLO	1-5302-351	50563	<b>7</b> °	6	04-90	15.03.2008	Feller.	



This manual contains pertinent information regarding the repair of LOMBARDINI water-cooled, indirect injection Diesel engines type LDW 502-602-903-1204-1204/T e LDW 702-1003-1404: updated March 15<sup>th</sup>, 2006.

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#### **WARRANTY CERTIFICATE**

- The products manufactured by Lombardini Srl are warranted to be free from conformity defects for a period of 24 months from the date of delivery to the first end user.
- For engines fitted to stationary equipment, working at constant load and at constant and/or slightly variable speed within the setting limits, the warranty covers a period up to a limit of 2000 working hours, if the above mentioned period (24 months) is not expired.
- If no hour-meter is fitted, 12 working hours per calendar day will be considered.
- For what concerns the parts subject to wear and deterioration (injection/feeding system, electrical system, cooling system, sealing parts, non-metallic pipes, belts) warranty covers a maximum limit of 2000 working hours, if the above mentioned period (24 months) is not expired.
- For correct maintenance and replacement of these parts, it is necessary to follow the instructions reported in the documentation supplied with each engine.
- To ensure the engine warranty is valid, the engine installation, considering the product technical features, must be carried out by qualified personnel only.
- The list of the Lombardini authorized dealers is reported in the "Service" booklet, supplied with each engine.
- Special applications involving considerable modifications to the cooling/lubricating system (for ex.: dry oil sump), filtering system, turbo-charged models, will require special written warranty agreements.
- Within the above stated periods Lombardini Srl directly or through its authorized network will repair and/or replace free of charge any own part or component that, upon examination by Lombardini or by an authorized Lombardini agent, is found to be defective in conformity, workmanship or materials.
- Any other responsibility/obligation for different expenses, damages and direct/indirect losses deriving from the engine use or from both the total or partial impossibility of use, is excluded.
- The repair or replacement of any component will not extend or renew the warranty period.

Lombardini warranty obligations here above described will be cancelled if:

- Lombardini engines are not correctly installed and as a consequence the correct functional parameters are not respected and altered.
- Lombardini engines are not used according to the instructions reported in the "Use and Maintenance" booklet supplied with each engine.
- Any seal affixed to the engine by Lombardini has been tampered with or removed.
- Spare parts used are not original Lombardini.
- Feeding and injection systems are damaged by unauthorized or poor quality fuel types.
- Electrical system failure is due to components, connected to this system, which are not supplied or installed by Lombardini.
- Engines have been disassembled, repaired or altered by any part other than an authorized Lombardini agent.
- Following expiration of the above stated warranty periods and working hours, Lombardini will have no further responsibility for warranty and will consider its here above mentioned obligations for warranty complete.
- Any warranty request related to a non-conformity of the product must be addressed to the Lombardini Srl service agents.

#### **GENERAL SERVICE MANUAL NOTES**

- 1 Use only genuine Lombardini repair parts.
   Failure to use genuine Lombardini parts could result in sub-standard performance and low longevity.
- 2 All data presented are in metric format. That is, 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) and pressure is presented in barometric units (bar).

#### **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».

#### General remarks and safety information



#### SAFETY AND WARNING DECALS

 Important remarks and features of the text are highlighted using symbols, which are explained below:



Danger - Attention

This indicates situations of grave danger which, if ignored, may seriously threaten the health and safety of individuals.



Caution - Warning

This indicates that it is necessary to take proper precautions to prevent any risk to the health and safety of individuals and avoid financial damage.



Important

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

#### **SAFETY REGULATIONS**

- LOMBARDINI Engines are built to supply their performances in a safe and long-lasting way.
  - To obtain these results, it is essential for users to comply with the servicing instructions given in the relative manual along with the safety recommendations listed below.
- The engine has been made according to a machine manufacturer's specifications and all actions required to meet the essential safety and health safeguarding requisites have been taken, as prescribed by the current laws in merit.
- All uses of the engine beyond those specifically established cannot therefore be considered as conforming to the use defined by **LOMBARDINI** which thus declines all liability for any accidents deriving from such operations.
- The following indications are dedicated to the user of the machine in order to reduce or eliminate risks concerning engine
  operation in particular, along with the relative routine maintenance work.
- The user must read these instructions carefully and become familiar with the operations described.

  Failure to do this could lead to serious danger for his personal safety and health and that of any persons who may be in the vicinity of the machine.
- The engine may only be used or assembled on a machine by technicians who are adequately trained about its operation and the deriving dangers.
- This condition is also essential when it comes to routine and, above all, extraordinary maintenance operations which, in the latter case, must only be carried out by persons specifically trained by **LOMBARDINI** and who work in compliance with the existing documentation.
- Variations to the functional parameters of the engine, adjustments to the fuel flow rate and rotation speed, removal of seals, demounting and refitting of parts not described in the operation and maintenance manual by unauthorized personnel shall relieve LOMBARDINI from all and every liability for deriving accidents or for failure to comply with the laws in merit.
- On starting, make sure that the engine is as horizontal as possible, unless the machine specifications differ. In the case of manual start-ups, make sure that the relative actions can take place without the risk of hitting walls or dangerous objects, also considering the movements made by the operator.
  - Pull-starting with a free cord (thus excluding self-winding starting only), is not permitted even in an emergency.
- Make sure that the machine is stable to prevent the risk of overturning.
- Become familiar with how to adjust the rotation speed and stop the engine.
- Never start the engine in a closed place or where there is insufficient ventilation.
  - Combustion creates carbon monoxide, an odourless and highly poisonous gas.
  - Lengthy stays in places where the engine freely exhausts this gas can lead to unconsciousness and death.
- The engine must not operate in places containing inflammable materials, in explosive atmospheres, where there is dust that can easily catch fire unles specific, adequate and clearly indicated precautions have been taken and have been certified for the machine.
- To prevent fire hazards, always keep the machine at least one meter from buildings or from other machinery.
- Children and animals must be kept at a due distance from operating machines in order to prevent hazards deriving from their operation.
- Fuel is inflammable.
  - The tank must only be filled when the engine is off.
  - Thoroughly dry any spilt fuel and move the fuel container away along with any rags soaked in fuel or oil.
  - Make sure that no soundproofing panels made of porous material are soaked in fuel or oil.
  - Make sure that the ground or floor on which the machine is standing has not soaked up any fuel or oil.
- Fully tighten the tank plug each time after refuelling.
  - Do not fill the tank right to the top but leave an adequate space for the fuel to expand.
- Fuel vapour is highly toxic.
  - Only refuel outdoors or in a well ventilated place.
- Do not smoke or use naked flames when refuelling.
- The engine must be started in compliance with the specific instructions in the operation manual of the engine and/or machine itself.
  - Do not use auxiliary starting aids that were not installed on the original machine (e.g. Startpilot').
- Before starting, remove any tools that were used to service the engine and/or machine.
   Make sure that all guards have been refitted.



- During operation, the surface of the engine can become dangerously hot. Avoid touching the exhaust system in particular.
- Before proceeding with any operation on the engine, stop it and allow it to cool.

Never carry out any operation whilst the engine is running.

- The coolant fluid circuit is under pressure.
- Never carry out any inspections until the engine has cooled and even in this case, only open the radiator plug or expansion chamber with the utmost caution, wearing protective garments and goggles. If there is an electric fan, do not approach the engine whilst it is still hot as the fan could also start operating when the engine is at a standstill. Only clean the coolant system when the engine is at a standstill.
- When cleaning the oil-cooled air filter, make sure that the old oil is disposed of in the correct way in order to safeguard the environment.

The spongy filtering material in oil-cooled air filters must not be soaked in oil.

The reservoir of the separator pre-filter must not be filled with oil.

• The oil must be drained whilst the engine is hot (oil T ~ 80°C).

Particular care is required to prevent burns.

Do not allow the oil to come into contact with the skin.

- Pay attention to the temperature of the oil filter when the filter itself is replaced.
- Only check, top up and change the coolant fluid when the engine is off and cold.

Take care to prevent fluids containing nitrites from being mixed with others that do not contain these substances since "Nitrosamine", dangerous for the health, can form.

The coolant fluid is polluting and must therefore be disposed of in the correct way to safeguard the environment.

- During operations that involve access to moving parts of the engine and/or removal of rotating guards, disconnect and insulate the positive wire of the battery to prevent accidental short-circuits and to stop the starter motor from being energized.
- Only check belt tension when the engine is off.
- Only use the eyebolts installed by LOMBARDINI to move the engine.

These lifting points are not suitable for the entire machine; in this case, the eyebolts installed by the manufacturer should be used.

#### **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 In order to minimise the impact on the environment, the identify, assess and monitor the influence of its own activities manufacturer now provides a number of indications to be (products, services, etc.) on the environment.

Procedures for identifying the extent of the impact on the during its expected lifetime. 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

followed by all persons handling the engine, for any reason,

- 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.



#### 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.

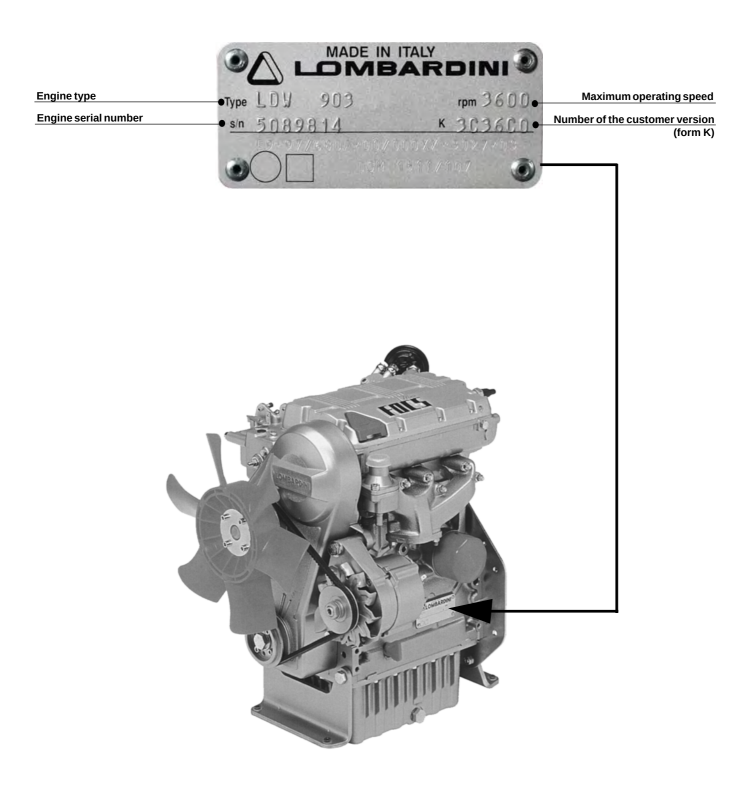
							TR	OUE	BLE					
	POSSIBLE CAUSE	Engine does not start	Engine starts but stops	No acceleration	Non-uniform speed	Black smoke	White smoke	Oil preassure too low	Oil level increase	Excessive oil consumption	Oil and fuel dripping from the exhaust	Engine overheats	Inadequate performance	High noise level
	Clogged fuel pipes													
	Clogged fuel filter													
	Air or water in the fuel circuit													
FUEL	Tank cap breather blocked													
	Faulty fuel pump													
	Lack of fuel													
	Glow plug fuse burned													
	Faulty glow plug control relay													
ELECTRIC SYSTEM	Flat battery Unclear or mistaken cable connection Faulty starter switch Faulty starting motor													
ш	Faulty glow plugs Clogged air filter													
NC														
MAINTENANCE	Prolonged operation at idle Incomplete run-in													
MAIN	Overloaded engine													
_ ≥	Excessive valve clearances													
	Absence of valve clearances Incorrect speed governor leverages													
۱.,	Speed governor spring broken or disengaged													
RS	Idle low													
A	Worn out or stuck rings													
W	Worn out cylinders Worn out valve guides													
ပ္က	Bad valve seal													
SETTINGS REPAIR	Bearing shells of bearing cap - piston rod - rocker worn out													
	E.G.R. valve blocked open													
",	Governor leverages not running													
	Cylinder head gasket damaged													
	Faulty timing system													
	Supplementary starter spring broken or disengaged													



							TR	OUE	BLE					
	POSSIBLE CAUSE			No acceleration	Non-uniform speed	Black smoke	White smoke	Oil preassure too low	Oil level increase	Excessive oil consumption	Oil and fuel dripping from the exhaust	Engine overheats	Inadequate performance	High noise level
	High oil level													
	Low oil level													
LUBRICATION	Dirty or blocked pressure regulation valve Worn oil pump													
BRICATIC	Air to the oil suction hose													
155	Faulty manometer or pressure switch													
별당	Oil in sump suction hose blocked													
3	Oil in sump drainage pipe blocked													
	Faulty spray nozzles (Turbo engines only)													
	auty opiny mezzine (rance enightee enity)													
	Damaged injector													
	Damaged injection pump valve													
	Incorrectly calibrated injector													
l _	Worn or damaged pumping element													
NJECTION	Incorrect injection pump delivery setting (delivery equalisation)													
🖺	Hardened pump/injector control rod													
≧	Cracked or broken pre-combustion chamber													
	Incorrect adjustment of the injection systems (delivery equalisation advance)													
	Insufficient refrigerant fluid													
	Defective fan, radiator, or radiator cap													
	Defective thermostatic valve													
	Loss of refrigerant fluid from the radiator, hoses, engine crankshaft or water pump.													
	Inside of radiator or coolant lines obstructed.													
S F	Defective or worn water pump													
COOLING	Alternator fan drive belt loose or torn													
50	Heat exchange surface of the radiator clogged													



## MANUFACTURER AND ENGINE IDENTIFICATION

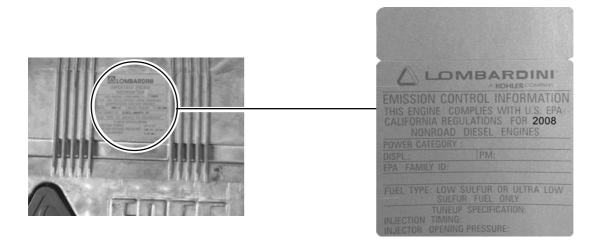




EC-directives certification references punched on the engine plate.



Name plate for EPA rules applied on rocker-arm cap.





#### **TECHINICAL SPECIFICATIONS**

	ENOINE TYPE		LDW	LDW	LDW	LDW	LDW
	ENGINE TYPE		502	602	903	1204	1204/T
Cylinders		N°	2	2	3	4	4
Bore		mm	72	72	72	72	72
Stroke		mm	62	75	75	75	75
Displacements		Cm³	505	611	916	1222	1222
Compression rate			22,8:1	22,8:1	22,8:1	22,8:1	22,8:1
Rpm			3600	3600	3600	3600	3600
	N 80/1269/CEE-ISO 1585-DIN 7002	20	9.8(13.4)	11.8(16.0)	17.2(23.4)	24.2(33.2)	31.0(42.0)
Bore Stroke Displacements Compression rate Rpm Maximum power Maximum torque * Maximum Torque Specific fuel cons Oil consumption * Dry weight of eng Combustion air vo Cooling air volume Axial load allowed	NB ISO 3046 - 1 IFN - DIN 6270		9.1(12.4)	10.3(14.0)	15.6(21.2)	22.0(30.0)	28.5(38.7)
	NA ISO 3046 - 1 ICXN - DIN 6270		8.2(11.2)	9.2(12.5)	13.7(18.6)	19.9(27.0)	25.8(35.0)
Maximum torque *		Nm	28.7	34.5	53,5	75.1	98
		RPM	@ 2400	@ 2200	@ 2000	@ 2200	@ 2400
Maximum Torque	Available @ N° 3 PTO 3600 Rpm	Nm	37/1800	37/1800	37/1800	37/1800	37/1800
Specific fuel cons	umption**	g/KWh	326	282	300	290	305
Oil consumption *	**	Kg/h	0,007	0,007	0,012	0,017	0,019
Dry weight of engi	ne	Kg	60	65	85	96	101
Combustion air vo	lume at 3600 Rpm	I./1'	910	1640	1650	2200	2860 •
Cooling air volume	e at 3600 Rpm	m³/mm	36	43	63	88	109 ••
Axial load allowed	on crankshaft (both directions)	Kg.	300	300	300	300	300
	Instant operation (up to 1 min)	α	35°	35°	35°	35°	35°
Max tilt	Intermittent operation (up to 30 min)	α	25°	25°	25°	25°	25°
	Permanent operation	α	****	****	****	****	****
Combustion seque	ence				1-3-2	1-3-4-2	1-3-4-2

- \* At NB power
- \*\* Referred to NB power
- \*\*\* Measured at NA power
- \*\*\*\* Depends on application
- At 3600 Rpm
- Measured at NB power



**LDW 1204** 





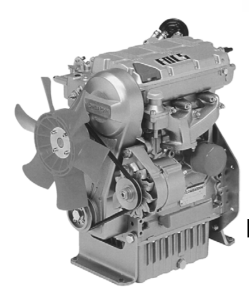
LDW 1204/T



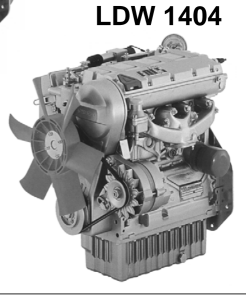
	ENGINE TYPE		LDW 702	LDW 1003	LDW 1404
Cylinders		N°	2	3	4
Bore		mm	75	75	75
Stroke		mm	77.6	77.6	77.6
Displacements		Cm <sup>3</sup>	686	1028	1372
Compression rate			22,8:1	22,8:1	22,8:1
Rpm			3600	3600	3600
	N 80/1269/CEE-ISO 1585-DIN 70020		12.5(17.0)	19.5(26.5)	26.0(35.2)
Maximum power	NB ISO 3046 - 1 IFN - DIN 6270		11.7(16)	18(24.5)	24.5(33.3)
	NA ISO 3046 - 1 ICXN - DIN 6270		10.7(14.5)	16.5(22.4)	22.4(30.5)
Maximum torque *		Nm	40.5	67.0	84.0
		RPM	@ 2000	@ 2000	@ 2000
Maximum Torque	Available @ N° 3 PTO 3600 Rpm	Nm	37@1800	37@1800	37@1800
Specific fuel cons	umption**	g/KWh	320	300	325
Oil consumption *	**	Kg/h	0,009	0,013	0,019
Dry weight of engi	ne	Kg	66	87	98
Combustion air vo	lume at 3600 Rpm	I./1'	1240	1850	2470
Cooling air volume	e at 3600 Rpm	m³/min	43	63	88
Axial load allowed	on crankshaft (both directions)	Kg.	300	300	300
	Instant operation (up to 1 min)	α	35°	35°	35°
Max tilt	Intermittent operation (up to 30 min)	α	25°	25°	25°
	Permanent operation	α	****	****	****

- \* At NB power
- \*\* Referred to NB power
- \*\*\* Measured at NA power
- \*\*\*\* Depends on application
- At 3600 Rpm
- Measured at NB power



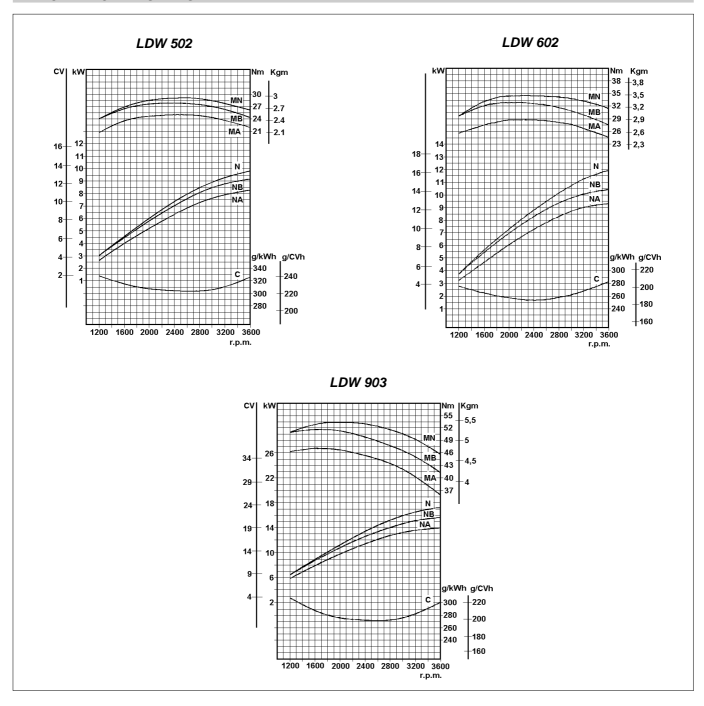


**LDW 1003** 





#### PERFORMANCE DIAGRAMS



N (DIN 70020) Automotive rating, intermittent operation with variable speed and variable load.

**NB (DIN 6270)** Rating with no overload capability, continuous light duty operation with constant speed and variable load. **NA (DIN 6270)** Continuous rating with overload capability, continuous heavy duty with constant speed and constant load.

C (NB): Specific fuel consumption at NB power

Mt: Torque at N.

a: Range of application for continuous operation. In case of application outside this range please contact LOMBARDINI.

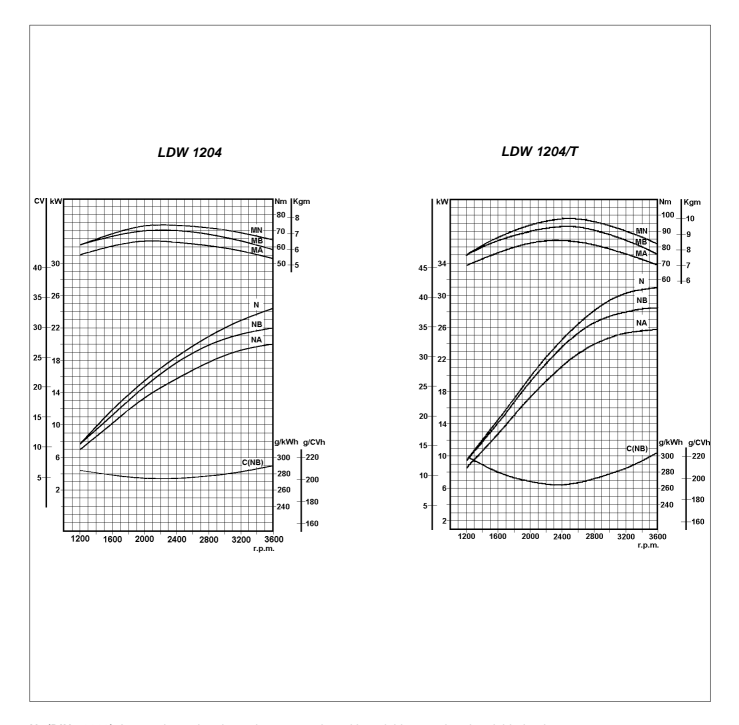
The above power values refer to an engine fitted with air cleaner and standard muffler, after testing and at the environmental conditions of 20°C and 1 bar. Max. power tolerance is 5%. Power decreases by approximately 1% every 100 m di altitude and by 2% every 5°C above 25°C.

Note: Consult LOMBARDINI for power, torque curves and specific consumptions at rates differing from those given above.

Importan

Non-approval by Lombardini for any modifications releases the company from any damages incurred by the engine.





N (DIN 70020) Automotive rating, intermittent operation with variable speed and variable load.

**NB** (**DIN 6270**) Rating with no overload capability, continuous light duty operation with constant speed and variable load. **NA** (**DIN 6270**) Continuous rating with overload capability, continuous heavy duty with constant speed and constant load. **C** (**NB**): Specific fuel consumption at **NB** power

Mt: Torque at N.

a: Range of application for continuous operation. In case of application outside this range please contact LOMBARDINI.

The above power values refer to an engine fitted with air cleaner and standard muffler, after testing and at the environmental conditions of 20°C and 1 bar. Max. power tolerance is 5%. Power decreases by approximately 1% every 100 m di altitude and by 2% every 5°C above 25°C.

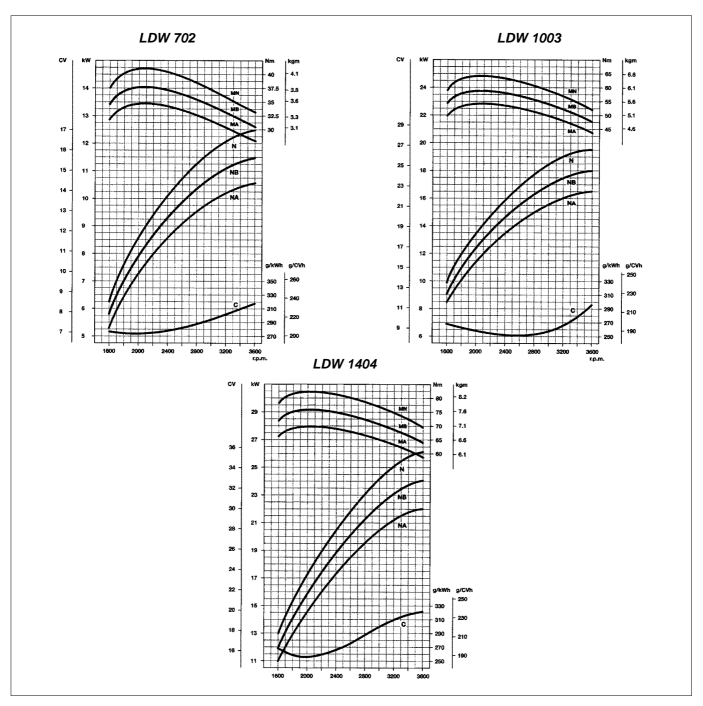
Note: Consult LOMBARDINI for power, torque curves and specific consumptions at rates differing from those given above.



**Important** 

Non-approval by Lombardini for any modifications releases the company from any damages incurred by the engine.





N (DIN 70020) Automotive rating, intermittent operation with variable speed and variable load.

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C (NB): Specific fuel consumption at NB power

Mt: Torque at N.

a: Range of application for continuous operation. In case of application outside this range please contact LOMBARDINI.

The above power values refer to an engine fitted with air cleaner and standard muffler, after testing and at the environmental conditions of 20°C and 1 bar. Max. power tolerance is 5%. Power decreases by approximately 1% every 100 m di altitude and by 2% every 5°C above 25°C.

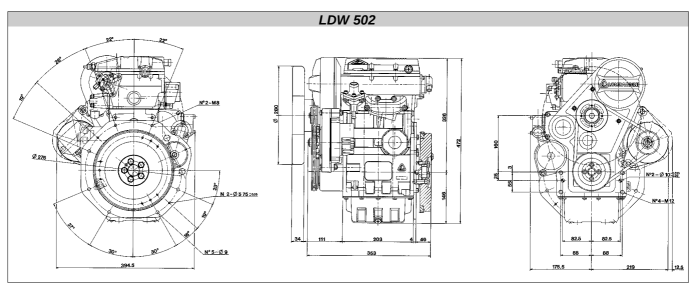
Note: Consult LOMBARDINI for power, torque curves and specific consumptions at rates differing from those given above.

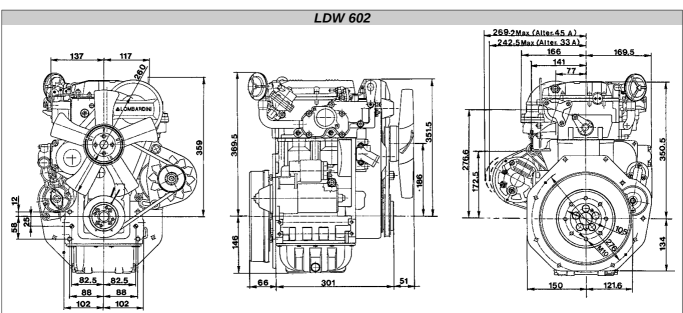


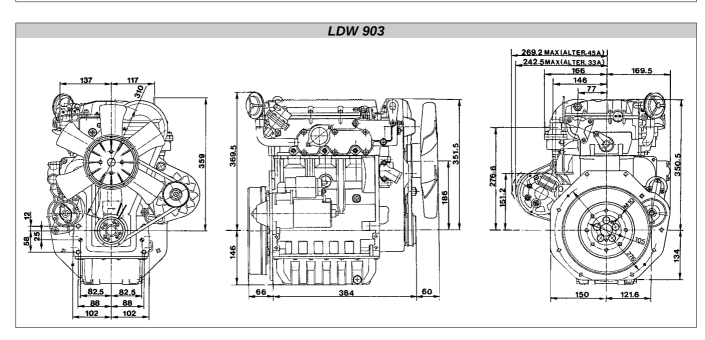
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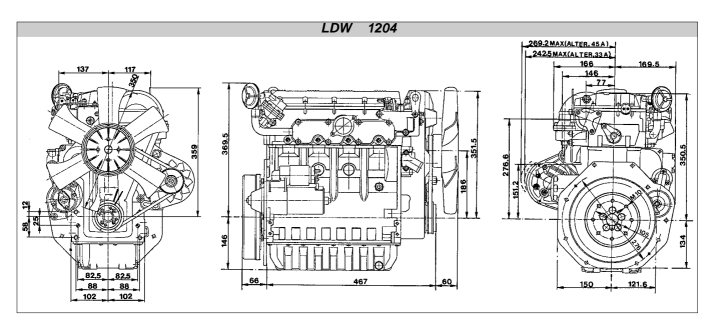


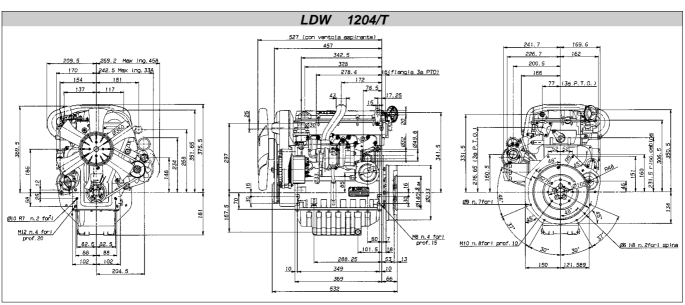
#### **OVERALL DIMENSION**

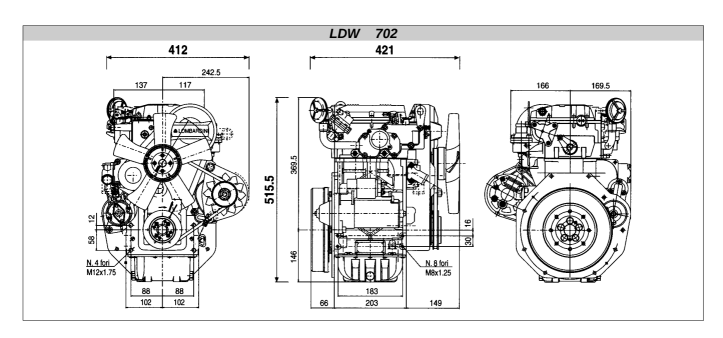




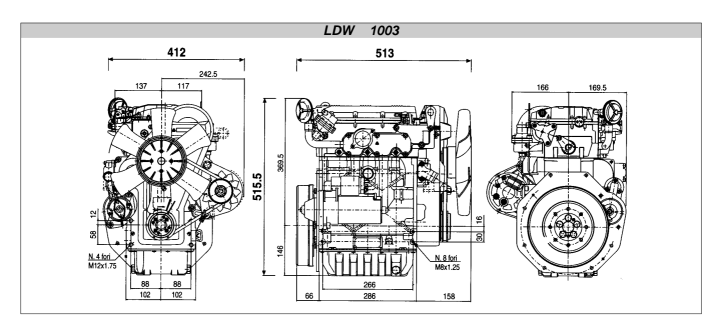


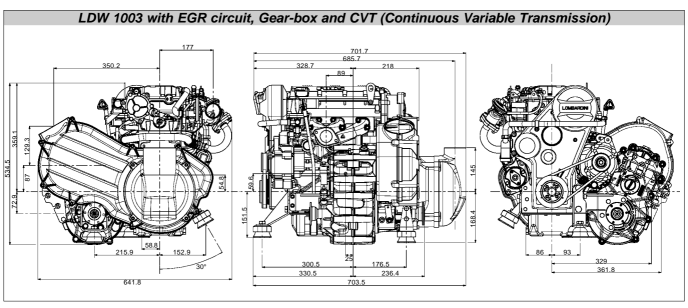


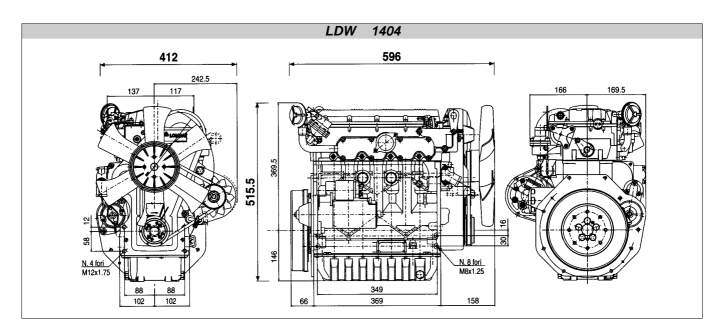












#### **MAINTENANCE - RECOMMENDED OIL TYPE - REFILLING**



#### **ROUTINE ENGINE MAINTENANCE**

Important

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.

#### **ORDINARY MAINTENANCE**

0.00	EDATION DECODIBITION				FREQUE	NCY x F	IOURS		
OP	ERATION DESCRIPTION		10	250	300	500	1000	5000	10000
	ENGINE OIL LEVEL								
	COOLANT LEVEL								
	AIR FILTER (DRY-TYPE)	(***)							
	RADIATOR EXCHANGE SURFACE	(**)							
	VALVE CLEARANCE ADJUSTMENT	(**)							
	FAN / ALTERNATOR	(*)							
CHECK	BELT STRETCH								
	COOLING LIQUID HOSES	(*)							
	SETTING AND INJECTORS CLEANING	(**)							
	FUEL PIPES								
	RUBBER INTAKE HOSE (AIR FILTER AND								
	INTAKE MANIFOLD)								
	INTERIOR RADIATOR CLEANING								
	ALTERNATOR AND								
	STARTING MOTOR								
	ENGINE OIL	(*)							
	OIL FILTER	(*)							
	FUEL FILTER	(*)							
	ALTERNATOR BELT	(**)			1/////				
	COOLANT	(**)							
	FILTER ELEMENT PANEL AIR FILTER	(***)							
	FUEL PIPES	(**)							
REPLACEMENT	COOLING LIQUID HOSES	(**)							
	RUBBER INTAKE HOSE (AIR FILTER AND	` '							
	INTAKE MANIFOLD)	(**)							
	TIMING BELT	(°)			EVE	RY 4000	HOURS		
	DRY AIR CLEANER EXTERNAL CARTRIDGE	(***)		AF	TER 6 CH	ECKS V	ITH CLE	ANING	
	DRY AIR CLEANER INTERNAL CARTRIDGE	(***)		AF	TER 3 CH	ECKS W	ITH CLE	ANING	
OVERHAUL	PARTIAL		·						
3.2	TOTAL								

STANDARD OIL SUMP

- In case of low use: every year.

(\*\*) - In case of low use: every 2 years.

**ENHANCED OIL SUMP** 

- The period of time that must elapse before cleaning or replacing the filter element depends  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ on the environment in which the engine operates. The air filter must be cleaned and replaced more frequently In very dusty conditions.
- (°) Once removed, the timing belt should be replaced even if its scheduled motion period is not over.



#### LUBRICANT

#### SAE Classification

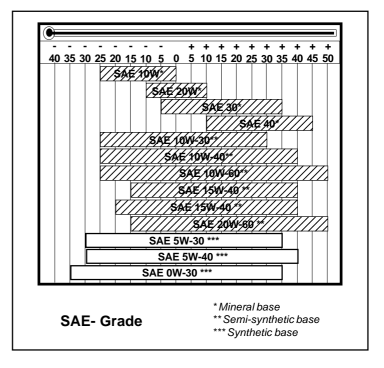
in the SAE classification, oils differ on the basis of their viscosity, and no other qualitative characteristic is taken into account.

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.

#### **ACEA Regualtions - ACEA Sequences**

#### **PETROL**

A1 =Low-viscosity, for frictions reduction

A2 = Standard

A3 = High performances

#### **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**

E1 = OBSOLETE/

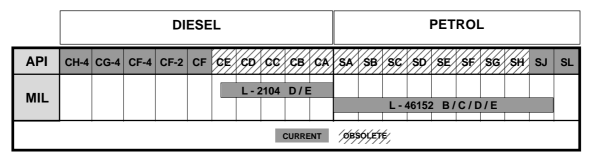
E2 = Standard

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**





#### PRESCRIBED LUBRICANT

AGIP SINT 2000 5W40

specifications

API SJ/CF ACEA A3-96 B3-96 MIL - L-46152 D/E

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.

CHD ENGINES OIL CAPACITY		LDW 502	LDW 602 LDW 702	LDW 903 LDW 1003	LDW 1204	LDW 1404	LDW 1204/T	
	Sheet STD oil sump.	Litres	1,5	1,6	2,4	3,2	3,2	4,3
LEVEL   (OIL FILTER INCLUDED)	ENHANCED aluminium oil sump.		2,5	2,5	3,8	5,2	5,2	-
	Sheet STD oil sump.		1,4	1,5	2,3	3,0	3,0	4,1
(WITHOUT OIL FILTER)	ENHANCED aluminium oil sump.	Litres	2,4	2,4	3,7	5,0	5,1	-

<sup>\*</sup> 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.



#### anger – Attention

- 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.



#### **Danger - Attention**

- 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 - Attention

- 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.

#### Coolant refueling

ENGINE TYPE	LDW	LDW	LDW	LDW	LDW
	502	602-702	903-1003	1204-1404	1204/T
CAPACITY (Litres) Without radiator	0,75	0,90	1,30	1,75	1,90

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

#### **FUEL SPECIFICATIONS**

To achieve optimum performance of the engine, use good quality fuel with certain characteristics:

<u>Cetane number (minimum 51):</u> indicates the ignition quality. A fuel with a low cetane number may cause problems when starting from cold and have a negative effect on combustion.

Viscosity (2.0/4.5 centistokes at 40°C): this is the resistance to flow and performance may decline if not within the limits.

Density (0.835/0.855 Kg/litre): a low density reduces the power of the engine, and density that is too high increases performance and opacity of the exhaust

<u>Distillation</u> (85% at 350°): this is an indication of the mixture of different hydrocarbons in the fuel. A high ratio of light hydrocarbons may have a negative effect on combustion.

Sulphur (maximum 0.05% of the weight): high sulphur content may cause engine wear. In those countries where diesel has a high sulphur content, it is advisable to lubricate the engine with a high alkaline oil or alternatively to replace the lubricating oil recommended by the manufacturer more frequently.

PRESCRIBED LUBRICANT				
Fuel with low sulphur content	API CF4 - CG4			
Fuel with high sulphur content	API CF - CD - CE			

The countries in which diesel normally has a low sulphur content are: Europe, North America and Australia.

#### **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

For all fuel types, the cetane number cannot be lower than 51.

#### **AVIATION KEROSENE AND RME FUELS (BIOFUELS)**

The only Aviatin fuels that may be used in this engine are: JP5, JP4, JP8 and JET-A if 5% oil is added.

For more information on Aviation fuels and Biofuels (RME, RSME) please contact the Lombardini applications department.

# 4

#### **DISASSEMBLY / REASSEMBLY**



#### 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 LOMBARDINI 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.

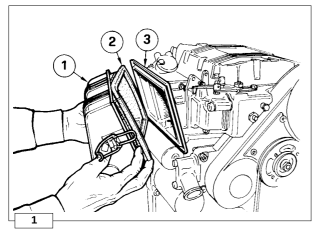
- Before any intervention, the operator should lay out all equipment and tools in such a way as to enable him to carry out
  operations correctly and safely.
- The operator must comply with the specific measures described in order to avoid errors that might cause damage to the
  engine.
- Before carrying 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 - Attention

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





#### Dry type air filter

#### **Danger - Attention**

Never clean the filtering element with highly flammable solvents Danger of explosion!



#### Important

Blow compressed air crossways over the external part and inside the cartridge at a pressure no greater than 5 atm or if necessary knock the front of the cartridge repeatedly against a flat surface.

Components: 1 Cover

2 Filter element3 Support

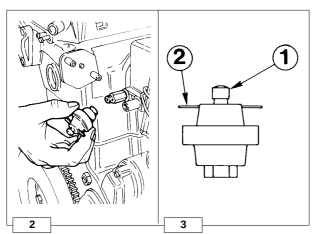
Air filter specifications:

Filtration level =  $13 \div 14 \mu m$ .

Filtration area =  $4470 \text{ cm}^2$  per LDW 502, 602, 903, 702, 1003

Filtration area =  $7150 \text{ cm}^2 \text{ per LDW } 1204,1404$ 

See page 24 for periodic maintenance details.

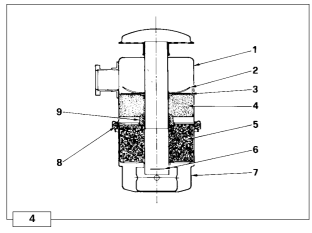


#### Air restriction switch

#### Components:

- 1 Reset buttione
- 2 .25" Tab connection

**Note:** The indicator is calibrated at 600÷650 mm of water column for LDW 502, 602, 702, 903, 1003, 1204, 1404; and 370÷420 mm of water column for LDW 1204/T.



Oil bath air cleaner ( on request )



#### Important

Check the sealing rings regularly.

Replace the sealing rings if hardening or damage is noted

1 Upper Housing

6 Oil level reference mark

2 Diaphragm Seat

7 Reservoir bowl

3 Diaphragm

8 Outer seal ring

4 Polyurethane upper element

9 Inner seal ring

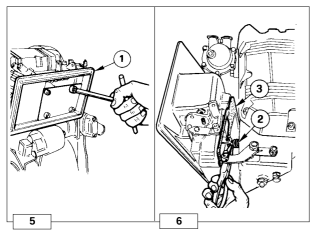
5 Metal wool lower eleme

**Note:** Carefully clean the reservoir bowl and both elements with clean diesel fuel. Blow the lower element dry with compressed air. Dry the upper element by squeezing out

excess diesel fuel, then drying with suitable cloths. Fill the reservoir with clean engine oil to the reference mark.

See page 24 for periodic maintenance and replacement details.



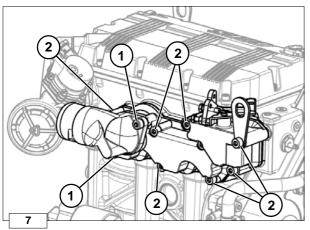


#### Air filter support

The support for air filter 1 incorporates the intake manifold and the accelerator control box.

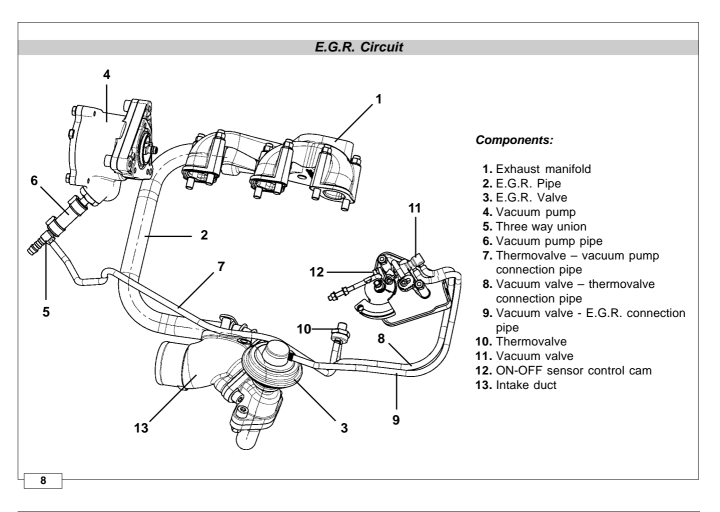
Remove all bolts that secure the air filter support 1 to the cylinder head. Carefully pull the air filter support from the cylinder head. Using suitable pliers, release the governor spring 2 from the air filter support assembly.

Replace the gasket 3.

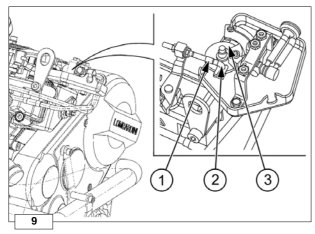


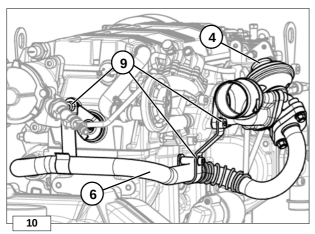
#### Intake manifold - Remote air filter

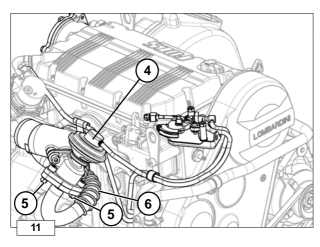
- Unscrew the the fastening screws (1) that fix the intake duct to the intake manifold unit.
- Unscrew the two fastening screws (2) of the intake manifold from the engine crankcase.
- Lift the intake manifold and disengage the hook of the min/max cylinder from the same manifold (fig. 212).

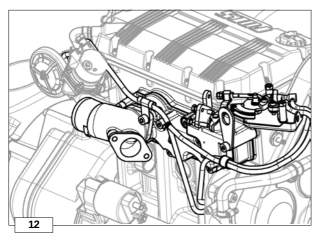












#### E.G.R. Circuit

#### Operation

The main function of the E.G.R. (Exhaust Gas Recirculation) system is the reduction in emission of NOx (nitrogen oxides), gases harmful to people and the environment, via lowering the combustion temperature.

The system takes a certain quantity of exhaust gas from the exhaust manifold 1 (fig. 8) via the E.G.R. pipe (2) to the E.G.R. valve 3.

This valve is opened by the vacuum (created in pipes 6, 7, 8 and 9 by vacuum pump 4; fig. 8) only when:

- a) thermovalve 10 placed in contact with the engine refrigerant fluid reaches a temperature of 40 °C;
- b) the on-off sensor control cam 12 opens the vacuum valve 11 at a determined accelerator position.

Once the E.G.R. valve is opened, the exhaust gas enters the intake manifold **13** via the intake flange.

The same logic controls the closure of the E.G.R. valve.

#### Disassembly:

- Disengage the control rod catch (1) with a screwdriver from the accelerator control rod (2) (fig. 9).
- Disconnect the accelerator control rod (2) from the accelerator control lever (3) (fig. 9).
- Disconnect the thermovalve vacuum pump connection pipes
   (7, fig. 8) and vacuum valve thermovalve connection pipe (8, fig. 8) from the thermovalve.
- Unscrew the two fastening screws (5) that fix the E.G.R. pipe (6) to the E.G.R. valve (4) (figures 10, 11 and 12).
- Remove the intake manifold. See "Intake manifold Remote air filter" on page 30 (Figure 7).
- Unscrew the fastening screw of the E.G.R. pipe support bracket (9 fig. 10) from the engine crankcase and disengage the E.G.R. pipe from the exhaust manifold.

#### Reassembly:

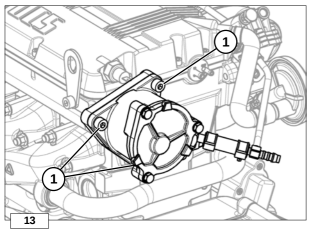
When reassembling pay attention to the repositioning of the gaskets and to the precise connection of the pipes (6, 7, 8, 9, fig. 8).

These pipes should be carefully fitted on the appropriate connections.

- O Tighten the screws to specified torque, see "Table of tightening torques for the main components" on page 100.
- ⇒ For the calibration of the E.G.R. system see "E.G.R. calibration" on page 97.

#### Disassembly / Reassembly

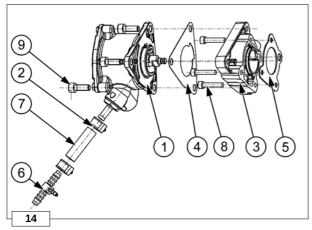




#### Vacuum pump and vacuum pump flange

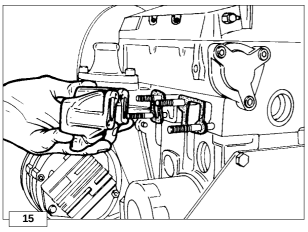
Unscrew the three fastening screws 1 that fix the vacuum pump to the flange and remove the vacuum pump.

Unscrew the fastening screws that fix the flange to the engine crankcase and remove it.



#### Components:

- 1. Vacuum pump
- 2. Clic clamp 86-50
- 3. Vacuum pump flange
- 4. Vacuum pump gasket-
- 5. Vacuum pump flange gasket
- 6. Three-way union for vacuum pump
- 7. Vacuum pump pipe
- 8. Screw
- 9. Screw
- O When reassembling, tighten the screws (8) that fix the flange to the cylinder head to the specified torque of 10 Nm, and the screws (9) that fix the vacuum pump to the flange at the specified torque of 15 Nm.



#### **Exhaust maniflod**

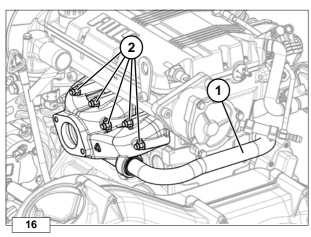
# Danger - Attention

Let the exhaust manifold cool before dismounting to avoid scalds and burns.

When you dismount the exhaust manifold check that the inside is properly clean and free from cracks or breaks.

Replace gaskets every time you remove the manifold.

Tighten nuts at 25 Nm.



#### Exhaust manifold - engines with EGR

Remove the E.G.R. pipe (1).

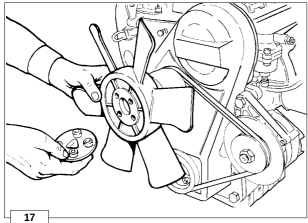
Unscrew the locking nuts (2) and remove the exhaust manifold and the seal.

**Note:** When reassembling the exhaust manifold, check that the inside is properly clean and free from cracks or breaks.

**Note:** Replace the gasket each time the manifold is reassembled.

O Tighten the nuts at the prescribed torque of 25 Nm.





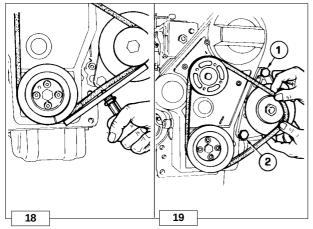
#### Cooling fan

# Danger - Attention

Carry out the cooling fan disassembly, only after isolating the positive battery cable to prevent accidental short-circuiting and, consequently, the activation of the starter motor.

Carefully clean and check all blades. Replace the fan even if there is only a single damaged blade.

See pages 16÷17 for cooling air flow volume.



#### Alternator/Cooling fan belt drive



#### Danger - Attention

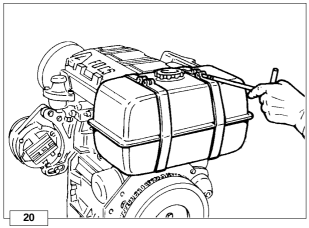
Check the belt tension only with the engine off.

Tension adjustment.

Loosen screws 1 and 2.

Adjust the belt tension so that a 100N force at the midpoint of the belt center (as shown) results in a 10-15mm deflection.

See page 24 for periodic maintenance details.



#### Fuel tank (optional)



#### Danger - Attention

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

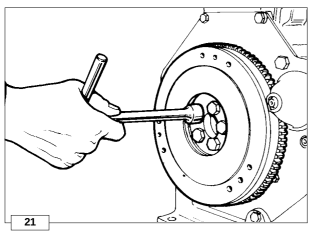
Fuel vapours are highly toxic. Only carry out the operations outdoors or in a well ventilated place. Keep your face well away from the plug to prevent harmful vapours from being inhaled. Dispose of fuel in the correct way and do not litter as it is highly polluting.

After disconnecting the fuel pipes unscrew the anchoring brackets' screws and remove the fuel tank.

Completely empty the tank and check that no impurities are found inside.

Check that cap breather hole is not clogged.





#### **Flywheel**

## Danger - Attention

During dismounting be particularly careful not to let the flywheel fall, as this can be very dangerous for the operator. Use protective goggles while removing the starter ring gear.

Unscrew the screws that fasten it to the crankshaft.

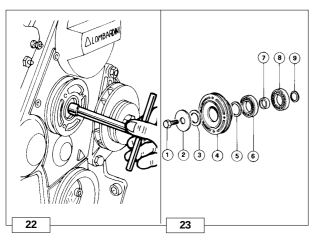
In order to replace the ring gear, it is necessary to disassemble the flywheel.

Cut the ring gear in several places using a chisel and remove it. Heat the new ring gear uniformly and keep it at a temperature of 300°C for 15÷20 minutes.

Insert the ring gear into its seat and place it carefully on the rim of the flywheel.

eave to the ring gear to cool gently before reassembling the flywheel.

When refitting tighten the screws at 80 Nm.



#### Return pulley

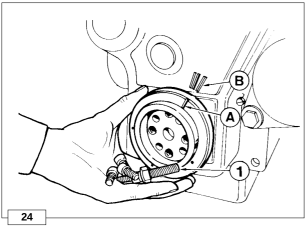
Remove the center bolt 1 and slide the pulley from the engine.

Components:

1 Bolt 6 Bearing 2 Washer 7 Spacer 3 Spacer 8 Bearing 4 Pulley 9 Snap Ring

5 Snap Ring

Note: On remounting thoroughly clean out the threads of screw 1 and tighten at 25 Nm.



#### **Driving pulley**



Important

To loosen or screw in screw 1 at the set torque you must always stop the crankshaft and not other parts of the engine.

Locking the crankshaft: remove the engine starter and installing the fixture tool 1460-051.

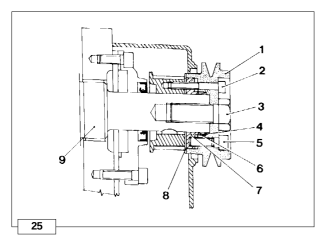
Remove the pulley, after having unscrewed central screw 1 and proceed with the four lateral screws.

The central bolt 1 is left-handed.

O When reassembling, apply some Moly-slip antiseizure compound on the screw thread and tighten at 360 Nm.

Note: When pulley reference mark (A) aligns with the timing cover reference mark (B), the flywheel side piston is at TDC.





#### Ringfeder-type rings on LDW 1204-1204/T-1404

It is possible to draw  $\frac{3}{4}$  of the power from the second drive of LDW 1204-1204/T-1404 engines.

If you want to draw the entire power it is necessary to mount the Ringfeder rings on the crankshaft handle.

#### Components:

1 Puleggia appropriata

2 Screw M6

3 Screw M16 x 1,5

4 Ringfeder internal ring

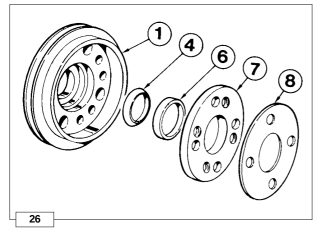
5 Screw M8

6 Ringfeder external ring

7 Spacer flange

8 Shoulder plate

9 Crankshaft



#### Ringfeder-type rings on LDW 1204-1204/T-1404 - Assembly

Refer to figures 25 and 26.

Clean and oil the parts involved in the mounting with engine oil. Insert into pulley 1, the internal ring 4 and the external ring 6, then flange 7 by tightening it temporarily with its screws.

Before assembling the pulley  ${\bf 1}$  in the crankshaft taper, insert shoulder ring  ${\bf 8}$ .

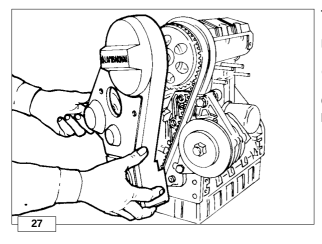
Lock the crankshaft using tool 7107-1460-051.

- O Tighten the screws 2 at a torque of 10 Nm.
- O Tighten the screws 3 at a torque of 360 Nm.
- O Tighten the screws 5 uniformly in criss-cross pattern in three distinct phases:

**1°** phase = 15 Nm

**2°** phase = 35 Nm

3° phase = torque check.



#### Timing belt cover

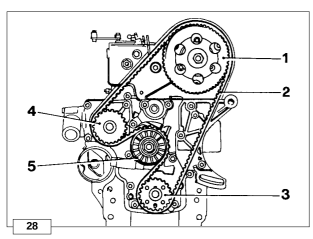
Loosen the five screws and remove the cover.

O When rifitting tighten the screws at a torque of 10 Nm.

Check the peripheral rubber sealing gasket and the two dustprotection rings of the two pulleys, if mounted.

### **Disassembly / Reassembly**

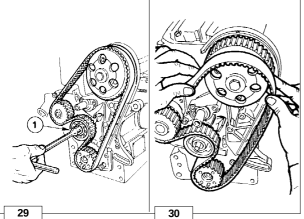




#### Timing belt / Timing pulley arrangement

Components:

- 1 Camshaft pulley
- 2 Timing belt
- 3 Crankshaft pulley
- 4 Coolant pump pulley
- 5 Belt tensioner pulley



### Timing belt removal



#### **Important**

When you remove the distributor belt replace it even if its prescribed operation time has not expired yet.



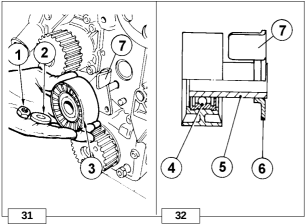
#### Danger - Attention

Always check that the positive pole of the battery is insulated.

Remove the belt tensioner 1.

Remove the timing belt off the timing pulley.

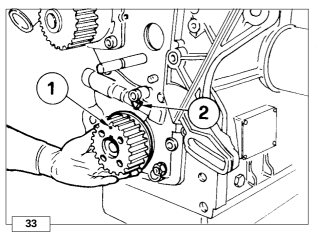
→ For assembly see fig. 36.



#### **Tightening pulley**

Components:

- 1 Nut
- 2 Washer
- 3 Pulley
- 4 Bearing
- 5 Shaft/Support
- 6 Mounting plate
- 7 Tensioning lever

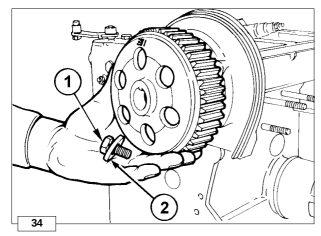


#### Crankshaft timing pulley

Al rimontaggio fare attenzione che la chiavetta rimanga inserita nella propria sede.

**Note:** Reference mark 1 on the crankshaft timing pulley and reference mark 2 on the oil pump housing are timing marks. When aligned, No. 1 piston (flywheel side) is at TDC.



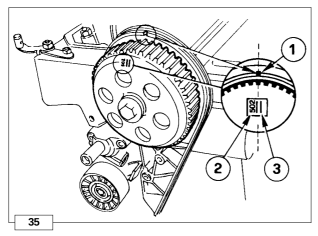


# Camshaft timing pulley - Disassembly/Assembly

Unscrew screw 1 and remove the pulley. No extractor is needed.

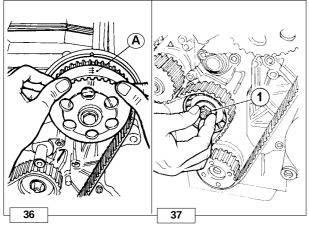
O When refitting tighten the screw at a torque of 80 Nm.

**Note:** Assess any wear caused by the lip of the seal ring on the pulley tang.



# Camshaft timing pulley - Reference marks

- 1 Timing reference mark on cylinder head.
- 2 Camshaft pulley timing mark, for LDW 502 engines only
- **3** Camshaft pulley timing mark, for LDW 602, 702, 903, 1003, 1204, 1204/T and 1404 engines.



# Camshaft timing - Belt Reassembly

Important

Remove the distributor toothed belt from its protective wrapping only when mounting it.

Make the connections for toothed belt fig. 33 and that of pulley fig. 34 fit together.

Insert the belt as in figure 35 taking account of the direction of the arrows **A** impressed on it (direction of rotation).

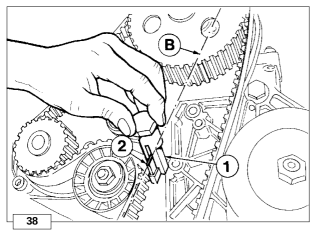
Tighten the nut 1 by hand until the belt tightener rests on surface of the crankcase.

Start by mounting the camshaft pulley belt, then mount crankshaft's pulley.

Do not mount driven belts.

# Disassembly / Reassembly

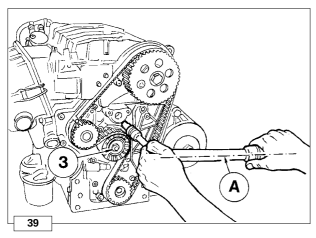




# Camshaft timing - Belt tightening tool

Position belt preload tool 7107-1460-049 1 over the timing belt idler adjustment ear 2.

See "Camshaft timing - Belt Tightening and Fastening".



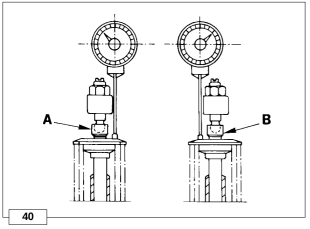
# Camshaft timing - Belt Tightening and Fastening

Insert the torque wrench in the suitable tool so that the **A** axis of the key fig. 39 is at 90° to the **B** axis of the tool in fig. 38. Tighten in clockwise direction at 20 Nm.

O Maintaining the belt tension, tighten nut 3 with another torque wrench at 40 Nm, after having remounted the drive pulley.

Rotate the crankshaft a few times and check that the tension is as described above.

The check must be carried out with the appropriate Nippon Denso tension measuring instrument (halfway along the longest section of the belt), the value for a cold engine must be 15±2Kg.



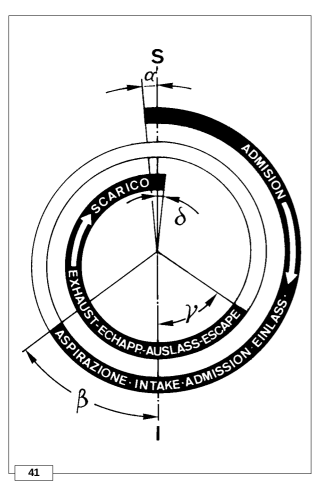
# Valve timing check

A = Intake valve

**B** = Exhaust valve

Rotate the engine in the normal direction of rotation until the No. 1 piston (flywheel side) approaches TDC- compression stroke Check the balance of intake and exhaust valves **A** and **B** placing the two micrometers testers on the valve collars.





# Valve timing - Angles

The angle values are determined by turning the driving shaft clockwise.

**S** = Piston at top dead centre

I = Piston at bottom dead centre

**C** = Intake valve open

 $\beta$  = Intake valve closed

γ = Exhaust valve openδ = Exhaust valve closed

# Timing angles for operating purposes (valve clearance = 0.25 mm)

 $\alpha$  = 16° before S

 $\beta$  = 36° after I

 $\dot{\mathbf{\gamma}}$  = 36° before I  $\dot{\mathbf{\delta}}$  = 16° after  $\dot{\mathbf{S}}$ 

# Timing angles for checking puposes (valve clearance = 2 mm)

**α** = 21° after **S** 

 $\beta$  = closes in I

γ = 2° after I
 δ = 20° before S

# Timing angles for operating purposes - LDW 1204/T (valve clearance = 0.25 mm)

 $\alpha$  = 10° before S

 $\beta$  = 42° after I

 $\dot{\mathbf{\gamma}}$  = 56° before I  $\dot{\mathbf{\delta}}$  = 16° after  $\dot{\mathbf{S}}$ 

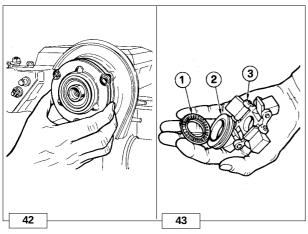
# Timing angles for checking puposes - LDW 1204/T (valve clearance = 2 mm)

**α** = 31° after **S** 

 $\beta$  = 1° after I

 $\dot{\mathbf{\gamma}}$  = 11° before I  $\dot{\mathbf{\delta}}$  = 29° before S





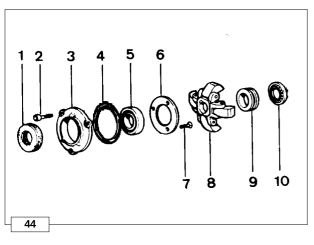
# **SPEED GOVERNOR**

The weight-type mechanical governor, is driven directly by the camshaft and is housed with the cylinder head.

Components:

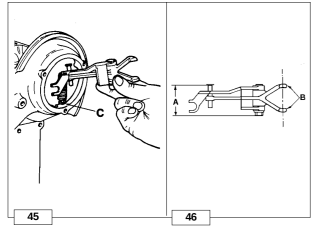
- 1 Thrust washer
- 2 Spool
- 3 Flyweight assembly

**Note:** In engines with the minimum/maximum (see fig. 49) the weights are lightened by 25%.



# Speed governor components

- 1 Oil seal
- 2 Screw
- 3 Support
- 4 O-Ring
- 5 Bearing
- 6 Retainer
- 7 Screw
- 8 Flyweight assembly
- 9 Spool
- 10 Thrust washer



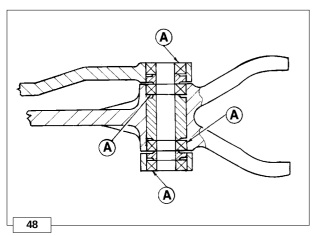
# **Governor springs**

Unscrew the pin that attaches it to the cylinder head.

To remove it as shown in the figure it is necessary to dismount the camshaft. It could also be removed from the accelerator box side by unscrewing the torque gearing device.

Before reassembling it, check value  $\bf A$  (45 to 46 mm) and the parallelism of the two levels  $\bf B$  that must not exceed 0.05 mm.

**Note:** There are 5 different types of regulator springs **C**. These change according to the engine adjustment: standard spring for 3,600 rpm, for 3,000 rpm, for 2,400 to 2,600 rpm, for 1,800 rpm and for 1,500 rpm.

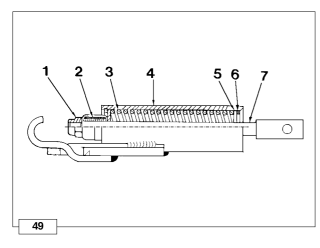


# **Governor springs for Gensets**

In the section view of the leverages the 4 ball bearings  ${\bf A}$  are highlighted.

They are mounted on engines for generator sets adjusted at 1,500÷1,800 rpm and on other particular applications on request.





# Speed governor - Limiting speed governor

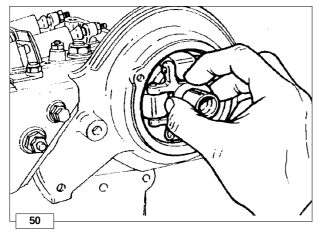
With applications for the automotive sector the regulator spring C fig. 45 is replaced by a device (plunger barrel) that only enables a constant speed at the minimum and maximum rpm rating.

# Components:

- 1 Nut
- 2 Idle speed spring
- 3 Max. speed spring
- 4 Case
- 5 Register
- 6 Spring ring
- 7 Actuation rod

Note: There are six maximum springs in a different colours, to distinguish them from the six respective adjustments.

Red color for	3000	giri/1'
No color	3200	giri/1'
Black	3600	giri/1'
Orange	3750	giri/1'
White	4200	giri/1'
Green	4300	giri/1'.
Brown	4500	giri/1'



# Speed governor - Reassembly



# Caution – Warning

While reassembling, check the integrity of the components and check that they operate correctly.

Bad operation of the speed governor can cause serious damage to the engine and to people being near to it.

Remount in reverse order to Fig. 44.

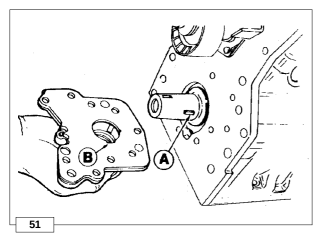
When inserting the bearing in the camshaft, do it so that the four blocks enter opened, so that they can receive the hose and close

Check the integrity of the sealing rings of the cover.

Tighten the three screws at a torque of 10 Nm.

Note: With the speed governor mounted the camshaft axial clearance should be zero.



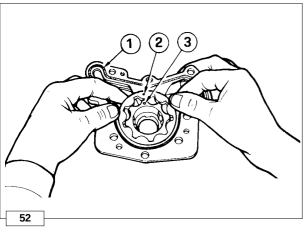


# Oil pump - disassembly

The FOCS oil pump is supplied as an assembly. Lombardini therefore recommends that the oil pump be handled as an assembly from a service standpoint

Lombardini does not recommend that the oil pump be disassembled, then reassembled for purposes of installation on the engine except during emergency situations.

Rotate the crankshaft until the crankshaft timing pulley keyway is vertical as shown. Remove the oil pump assembly retaining bolts. When the crankshaft timing pulley keyway is vertical, the oil pump drive keyway (A) will be at 3:00 o'clock allowing removal of the oil pump assembly via relief (B).

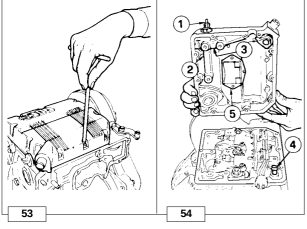


# Oil pump - Reassembly

The pump rotors should be coupled on the same side, see references 2 and 3.

Replace the O-ring 1.

- O Tighten the fastening screws to the crankcase at 25 Nm and those of the plate at 10 Nm.
- See page 69 for technical details.



# Rocker arm cover

The engine control components are all on the cylinder head. The cover contains part of the lubrication duct of the camshaft and

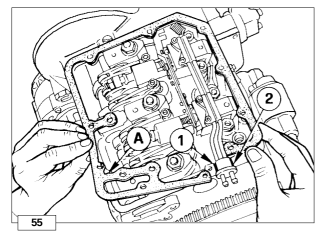
of the rocker arms, as well as part of the engine vent system.

# Components:

- 1 Oil preassure switch
- 2 Camshaft lubrification port
- 3 Rocker arm lubrification port
- 4 Oil exhaust hose from sump vent system
- 5 Air valve with oil decanting wire gauze

**Note:** During remounting be careful with oil exhaust hose 4 that needs to be properly inserted into its housing on the cylinder head.



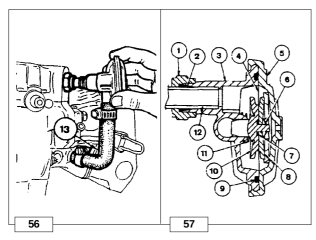


# Rocker arm cover gasket

The rocker arm cover gasket **A** ensures the seal of the lubrication circuit for the camshaft and rocker arm shaft.

Always replace it and mount it with especial care above all in zones 1 and 2 where, for greater safety, it is advisable to apply a few drops of silicon sealant.

O Tighten the rocker arm cover screws at a torque of 9 Nm.



# 58

# Crankcase vacuum regulator valve

# Components:

- 1 Gland Nut
- 2 Bushing
- 3 Body
- 4 Diaphragm
- 5 Cap / Cover
- 6 Clip / Lock
- 7 O-Ring
- 8 Washer
- 9 O-Ring
- 10 Valve
- 11 Spring
- **12** Tube
- 13 Hose

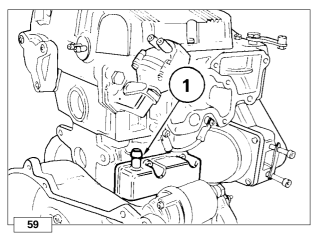
The vacuum relief valve is an engine safety device.

Its function is that of limiting the vacuum whenever it tends to increase.

Without this, should the air filter be clogged, the oil contained in the carter may be sucked back into intake manifold causing the condition for engine runaway.

# Disassembly / Reassembly



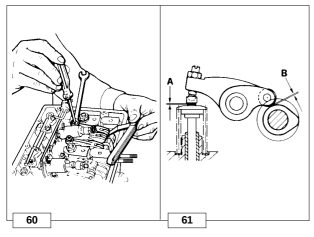


# Crankcase breather LDW 502

For LDW 602-702-903-1003-1204-1204/T-1404 engines, the exhaust gases exit from the cylinder head cover, see Fig. 53, 54.

In the LDW 502 engine the exhaust gases exit directly from the crankcase via cover 1.

Remove the cover, check the integrity of the air valve and oil decanting wire gauze.



# Valve / Rocker arm clearance

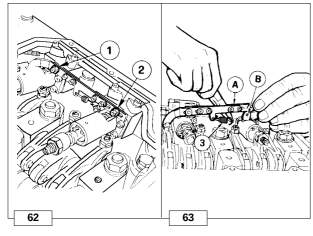


# Important

Setting should be performed when the engine is cold.

Bring each cylinder piston to top dead center on the compression stroke and set clearance **A** at 0,20 mm for both the intake and exhaust valves.

For greater convenience, clearance check  ${\bf B}$  is accepted. In this case the value is 0.15 mm.



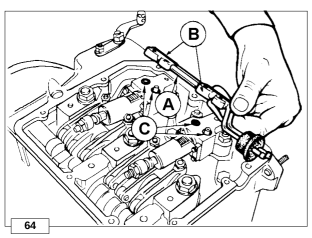
# Injection pump control rod

Depending on the engine model, the injection pump control rod will link two, three, or four injectors to the engine governor.

Screws 1 and 2 are pivoted on the delivery control lever of each pump/injector B, unscrew the screws and remove spring 3.

When refitting tighten the screws  ${\bf 1}$  and  ${\bf 2}$  at a torque of 1,1 Nm and make sure that they stop on lever  ${\bf B}$  of each pump/injector and not on rod  ${\bf A}$ .

- → To carry out the delivery equalisation of the injection pumps see page 83.
- → To carry out the timing of the injection pumps and speed governor see page 95

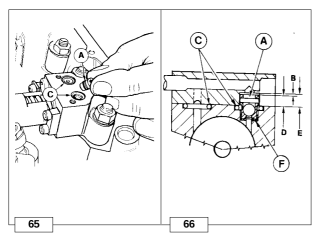


# Fuel rail

When removing the fuel feeding pumps  ${\bf A}$ , with the rail holders  ${\bf B}$ , pay attention that the sealing O-rings  ${\bf C}$  remain in their seats.

O When refitting tighten the rail holder screws at a torque of 4 Nm.





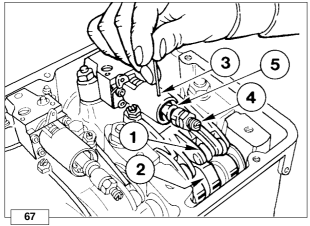
# Pump/injector unit - non-return valve

Non-return valve  ${\bf A}$  immediately stops the engine whenever the stop is activated.

Dimensions (mm):

LDW 502 - 602 - 903 - 1204			
В	D	E	
1,0÷1,85	5,25÷6,0	7,0÷7,1	
LDW 1204/T			
В	D	E	
0,5÷1,15	5,95÷6,5	7,0÷7,1	

**Note:** If the value of **B** is not achieved, the two rings **C** are not subject to enough compression to ensure the seal; any fuel loss would contaminate the lubrication oil and consequently damage the engine, **F** = metal gasket.

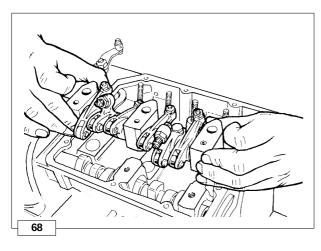


# Pump/injector unit - Disassembly

When the removal (but not replacement) of a unit injector is required the following procedure may be used to avoid the need for other adjustments:

Rotate the engine until the unit injector cam lobe 2 forces the cam follower 1 to the highest position, then insert a suitable sized (hardened) pin into the hole 3 and rotate the engine until the cam follower 1 is at the lowest position. In this way the injection advance regulator 4 remains calibrated.

**Note:** If you dismount more than one pump/injector unit, make sure to reinstall them in the appropriate housing (with relative drive rod 5); before mounting lubricate the drive rod at its two ends with MOLYSLIP, AS COMPOUND 40 type.



# Rocker arm assembly

Remove the nuts attaching the rocker arm assembly to the cylinder head.

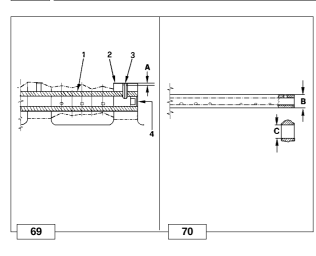
O When refitting tighten the nuts at a torque of 40 Nm.

The pin, that is hollow inside to allow lubrication, is closed at its ends by two caps.

**Note:** The rocker arm assembly may be removed without removal of the unit injectors.

# Disassembly / Reassembly





# Rocker arm pivot, dismounting and remounting

To remove pivot 1 from the support 2 it's necessary to drill out pin 3 using a 4mm drill bit.

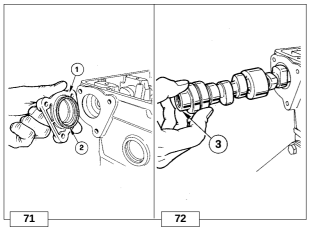
On remounting insert a new pin and reinsert it in bearing surface **A** (0 to 1 mm).

Check the rod's state of wear and tear (diam.  ${\bf B}$ ) and that of the rocker arm holes (diam.  ${\bf C}$ ).

Remove the closing caps 4 at the end and carefully clean inside.

### Dimensions (mm):

	mm	С-В	C-B limit value
Α	0 ÷ 1,00		
В	17,989 ÷ 18,000	0.045 + 0.044	0.000
С	18,015 ÷ 18,030	0,015 ÷ 0,041	0,090



# Camshaft, disassembly

Loosen the screws and remove the cover  ${\bf 1}.$ 

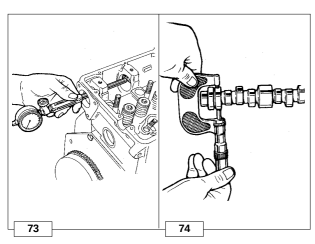
Check gasket ring 2 for integrity.

Remove the drive rod from the fuel pump.

Gently remove the camshaft, slight rotations may be required to avoid binding the camshaft lobes against the camshaft bearing surface bores.

**Note:** The lift pump drive eccentric 3 is included on the flywheel end of the camshaft and fixed with a screw.

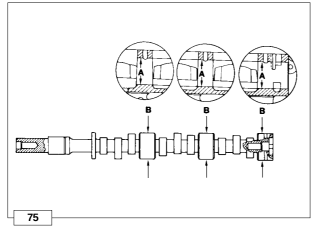
In case of replacement tighten the eccentric screw at a torque of 80 Nm.



# Camshaft, journal and housing measurement

Use an inside micrometer gauge for housing diameters and an outside micrometer gauge for journal diameters.

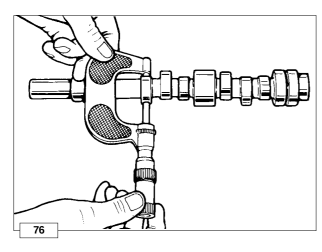




# Camshaft journals and housings - Dimensions (mm)

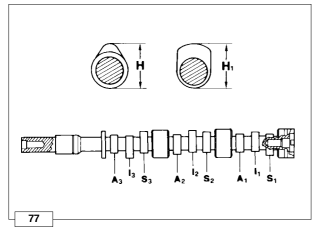
Α	В	A-B	A-B limit value
37,035 ÷ 37,060	36,975 ÷ 37,000	0,035 ÷ 0,085	0,170

Note: The camshaft journal and cylinder head camshaft bore dimensions are identical for all LDW-FOCS series engines (LDW 502-602-702-903-1003-1204-1204/T-1404).



# Camshaft lobe measurement

Use an outside micrometer gauge.



# Intake / Exhaust / Injection camshaft lobe height - LDW 903

A1 = 1st cylinder intake camshaft lobe

A2 = 2nd cylinder intake camshaft lobe

A3 = 3rd cylinder intake camshaft lobe

**I1** = 1st cylinder injection camshaft lobe

12 = 2nd cylinder injection camshaft lobe

**I3** = 3rd cylinder injection camshaft lobe

**S1** = 1st cylinder exhaust camshaft lobe

**S2** = 1st cylinder exhaust camshaft lobe

S3 = 1st cylinder exhaust camshaft lobe

**H** = 29,598÷29,650 mm (intake/exhaust camshaft lobe height)

**H1** = 28,948÷29,000 mm (injection camshaft lobe height)

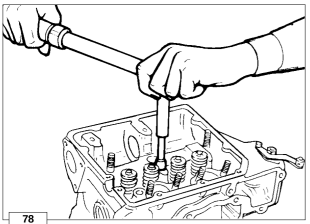
For 1204/T: **H** (intake)  $= 29,438 \div 29,490 \text{ mm},$ 

**H** (exhaust) =  $29,778 \div 29,830$  mm.

All engines in the series (except LDW 1204/T) have intake exhaust and injection cams with the same height of **H** and **H1**.

If wears on the cams exceeds by 0.1 mm the minimum value given H and H1, replace the crankshaft.





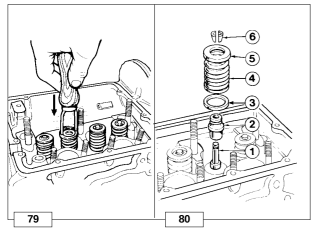
# CYLINDER HEAD, removal

# Important

Do not remove the cylinder head when hot to avoid deformation.

If cylinder head is deformed by more than 0.10 mm, level it off by removing a maximum of 0.20 mm.

⇒ For the cylinder head tightening procedure see page 57.

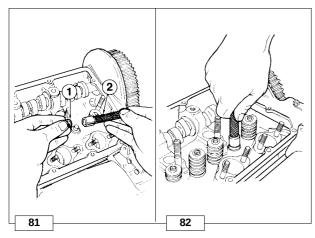


# Valves

To remove the valves it is necessary to remove the collets; place a spacer under the valve head, press strongly on the spring cap as shown in the picture.

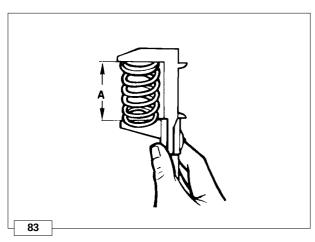
Components:

- 1 Valve stem
- 2 Valve stem seal ring
- 3 Spring seat
- 4 Spring
- 5 Spring cap
- 6 Collets



# Valve stem sealing rings - Reassembly

To prevent deformation of the sealing ring 1 as it is inserted onto the valve guide, insert it onto tool "7107-1460-047" 2 (after lubricating the sealing ring) and proceed as shown int the picture ensuring that gasket 1 is completely fitted.



# Valve springs

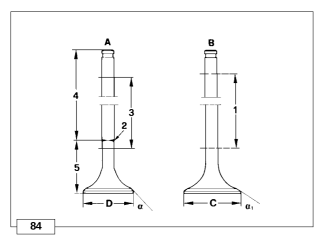
Measure free height with a gauge.

Free height A = 46 mm.

Note: If the free height A is less than 43,5 mm replace the spring.

4





# Valve, specifications

#### Exhaust valve A

Shaft and head are made of 2 different materials.

- 2 Welded joint
- 3 Chromium-plated joint
- 4 Portion made of: ....... X 45 Cr Si 8 UNI 3992
- **5** Portion made of: ...... X 70 Cr Mn NI N 216 UNI 3992

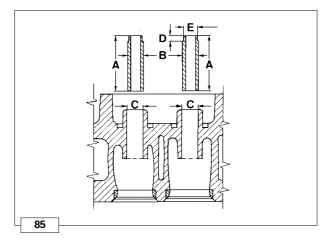
	502-602-903-1204-1204/T	702-1003-1404	α
D	29,00	30,20	45° 30' ÷ 45° 45

# Intake valve B

Material: X 45 Cr Si 8 UNI 3992

# 1 = Chromium-plated joint

	502-602-903-1204-1204/T	702-1003-1404	α,
С	33,00	34,40	60° 30' ÷ 60° 45'



# Valve guides and valve guide housings

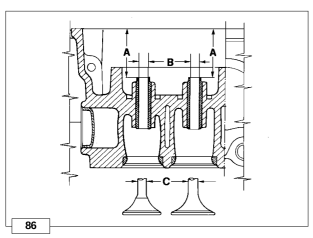
Both intake and exhasut valve guides are identical dimensionally and are made from phosphoric gray iron with a pearlitic matrix:

# Dimensions (mm):

Α	В	С	D	E
36,4÷36,6	11,045÷11,054	11,000÷11,018	5,80÷6,20	9,75÷9,85

Note: Valve guides are supplied in finished form, further machining is prohibited.

Valve guides with outside diameter  $\boldsymbol{B}$  increased by 0.5 mm. are available.



# Valve guide insertion

Fit the guides with a punch taking account of value A in relation to the cylinder head surface.

# Dimensions (mm):

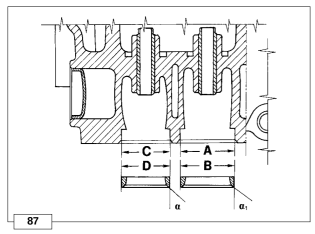
Α	В	С
39,5 ÷ 40,0	7,005 ÷ 7,020	6,960 ÷ 6,990

Clearance (mm):

 $(B-C) = 0.015 \div 0.050$ 

(**B- C**) limite usura = 0,10



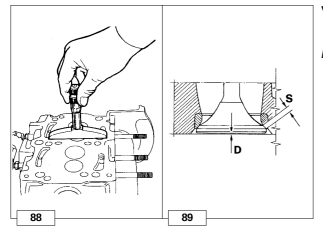


# Valve seats and housings - Dimensions

LDW 502-602-903-1204-1204/T			
	mm	α	α1
Α	34,020÷34,045		
В	34,106÷34,115	44° 53' ÷ 45°	59° 53' ÷ 60°
С	30,020÷30,041	44 00 - 45	59 55 <del>-</del> 60
D	30,108÷30,116		
LDW 702 - 1003 - 1404			
mm		α	α1
Α	35,220÷35,245		
В	35,306÷35,315	44° 53' ÷ 45°	59° 53' ÷ 60°
С	31,220÷31,241	44 00 - 45	59 55 <del>-</del> 60
D	31,308÷31,316		

Press valve seats into the housings

**Note:** Valve seatsare supplied in finished form, <u>further machining is prohibited</u>.



# Valve recess and seat sealing width

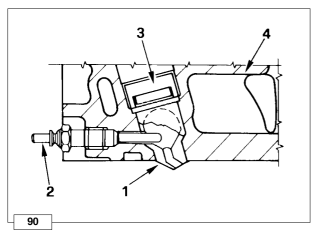
# Dimensions (mm):

L	LDW 502-602-903-1204-1204/T		
	mm		
D	0,5÷0,8	1,1	
s	1,6÷1,7	2,0	
LDW 702 - 1003 - 1404			
	mm		
D	0,7÷1,0	1,3	
S	1,6	2,0	

Grind valve seats with fine emery paste.

After grinding check the valve recess  ${\bf D}$  relative to the cylinder head surface and the seat sealing width  ${\bf S}$ .



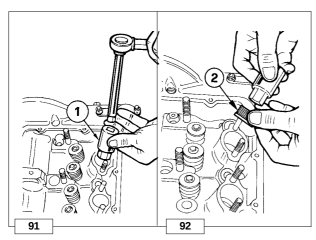


#### Pre-combustion chamber

#### Components:

- 1 Pre-combustion chamber
- 2 Pre-heating glow plug
- 3 Pre-combustion chamber ring nut
- 4 Cylinder head

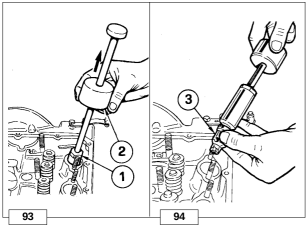
The pre-combustion chamber does not normally require removal or service, if service is necessary follow the procedure described below.



# Pre-combustion chamber ring nut removal

The pre-combustion chamber is fixed to the cylinder head by a ring nut, so before removing the pre-combustion chamber it is necessary to unscrew the pre-combustion chamber ring nut.

Use the special tool "7107-1460-027" 1 to romve the ring nut 2.



# Pre-combustion chamber, removal

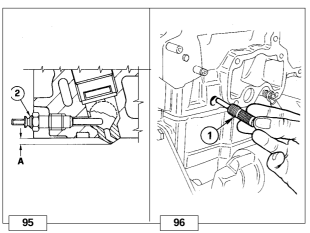
Before proceeding with removing the pre-combustion chamber it is necessary to remove the pre-heating glow plug.

Screw special tool "7107-1460-030"  ${\bf 1}$  into the pre-combustion chamber.

Carefully, but sharply, slide the slide hammer **2** up the special tool shaft until contact is made with end of the tool. The hammer effect of the special tool will extract the pre-combustion chamber **3**.

**Note:** There are many types of precombustion chambers for the various engines described as follows.

- LDW 502
- LDW 602-903-1204-1204/T.
- LDW 702-1003-1404.



# Pre-combustion chamber, installation

The pre-combustion chamber has a hole on the side where the preheating glow plug 2 must be inserted.

When re-fitting introduce the the new pre-combustion chamber into the cylinder head so that the side hole of the pre-combustion chamber aligns with the glow-plug hole.

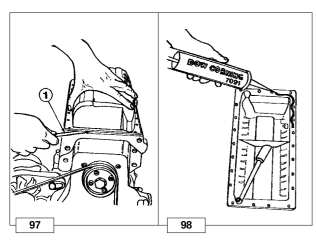
To make sure that both the holes align appropriately use tool "7107-1460-031" **1** inserting it into the glow-plug hole.

Tighten the ring nut twice:
 1st tighten at a torque of 100 Nm,
 2nd tighten at a torque of 180 Nm.

Chack that clearance A is 3,68÷4,1 mm.

# Disassembly / Reassembly





# Oil pan, removal

# Danger - Attention

- 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.

Remove the fixing screws.

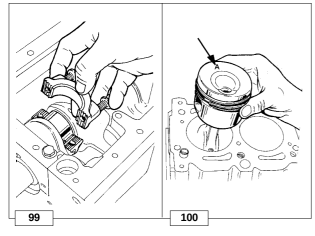
Insert a spacer 1 in the forward and rear main bearings. Detach the silicon from the main bearing rubber bulb seals.

When re-mounting apply Silicone " **Dow Corning 7091**" as shown in the picture.

O Tighten the screws at a torque of 10 Nm.

Before starting the engine make sure that:

- 1) the oil drain plug is tightened correctly
- the engine has been refilled with the prescribed quantity of oil (see page 26).



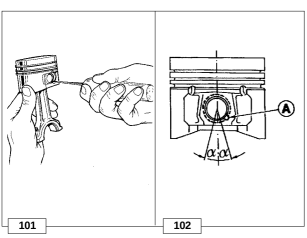
# **PISTON**

Remove the connecting rod big end cap. Remove the piston-connecting rod assembly.

**Note:** The LDW 502's piston is different from the LDW 602 in terms of its combustion chamber.

The LDW 1204/T piston is different from that of the LDW 1204 in term of its cooling nozzle's slot bleed and an insert in the first section's hollow.

The Ricardo type of combustion chamber is used for LDW 702-1003-1404 engines.

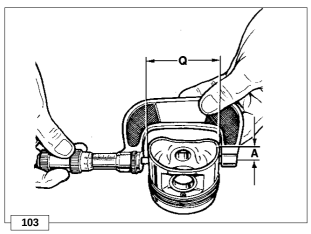


# Stop pin rings, dismounting and remounting

Extract the ring inserting a pointed tool in hollow A.

On remounting, insert rings with the points turned downwards inside the corners (  $\alpha = 15^{\circ}$ ).





# Piston, disassembly and inspection

Remove the stop rings and remove the pin, see fig. 101. Remove the piston rings and clean the slot. Measure diameter  $\bf Q$  at height  $\bf A$  from the base of skirt (A = 9 mm). If the diameter is worn more than the 0.05 mm minimum given value, replace piston and rings.

Note: The provided oversize elements are of 0.50 mm and 1.00 mm

# Piston, class

The pistons are subdivided according to their diameters into categories: **A**, **B**, **C**. These references, are shown on the top of the piston (see fig. 100).

	LDW 502-602-903-1204-1204/T			
Class	Ø Cylinder - mm	Ø Piston - mm	Clearance - mm	
Α	71,990÷72,000	71,930÷71,940		
В	72,000÷72,010	71,940÷71,950	0,050÷0,070	
С	72,010÷72,020	71,950÷71,960		
	LDW 702 - 1003 - 1404			
Class	Ø Cylinder - mm	Ø Piston - mm	Clearance - mm	
Α	74,990÷75,000	74,930÷74,940		
В	75,000÷75,010	74,940÷74,950	0,050÷0,070	
С	75,010÷75,020	74,950÷74,960		

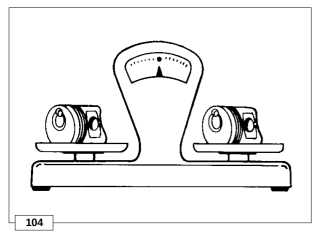
# Piston supply:

Pistons at the nominal diameter are only supplied in category A.

Pistons oversized by 0.50 and 1.00 mm are supplied with reference to the increased level on the piston crown: Ø 72.5 - Ø 73 for LDW 502-602-906-1204-1204/T engines and Ø 75.5 - 76.0 for LDW 702-1003-1404 engines.

# Disassembly / Reassembly



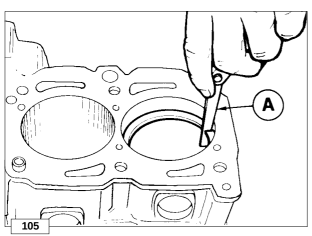


# Piston, weight

Weigh pistons when replacing them in order to avoid unbalance.



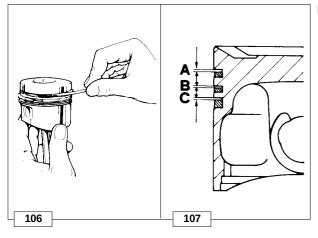
Important
The difference in weight should not exceed 4 g.



# Piston rings - End gaps (mm)

Place piston rings squarely into the unworn part of the lower cylinder and measure the end gap A.

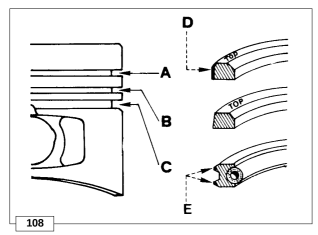
Piston ring	Α	limit value
1°	0,25÷0,45	
2°	0,25÷0.45	1.0
3°	0,20÷0,45	



# Piston ring, Clearance between grooves (mm)

Α	0,090÷0,125
В	0.050÷0,085
С	0,040÷0,075





# Piston ring, mounting order

A = 1° ring (internal tapered and torsional)

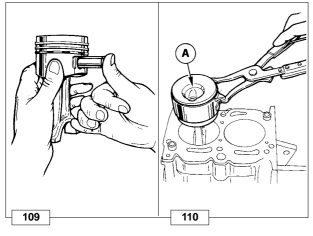
**B** = 2° ring (internal tapered and torsional)

 $C = 3^{\circ}$  Oil control ring

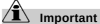
**D** = Chrome-plated area

**E** = Chrome-plated area

**Note:** When there is writing on the surface of a piston ring, mount that surface with face upward.



# Piston, assembly



Before re-mounting lubrificate the piston pin, piston, cylinder and connecting rod big end bearing.

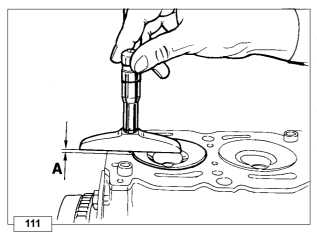
Couple the piston to the connecting rod inserting the pin, after lubricating it, just via thumb pressure.

Insert the two pin stop rings and check that they are properly housed in their seats, see fig. 101.

Using piston ring compression pliers, introduce the piston into the cylinder so that combustion chamber  ${\bf A}$  is directly under the precombustion chamber parallel to the head.

Couple the piston/connecting rod to the crankshaft.

➡ For tightening the head/connecting rod see fig. 115-116.



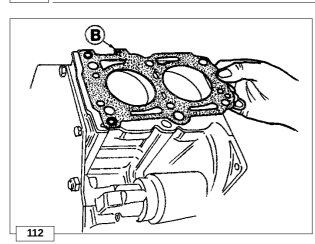
# Piston clearance

The piston in the TDC (top dead centre) position may extend or be short of the upper surface of the cylinder.

Determinare the clearance of each piston using a dial indicator to measure the difference between the two surfaces (piston crown and upper cylinder surface).

To determine the piston clearance and, by consequence, which copper gaske is most suitable it is necessary to consider the **A** value of the piston that projects furthest.





# Head gasket



Important
Remove the cylinder head gasket seal from its protective covering only when you are going to mount it.

The gasket thickness is identified by the number of notches located in point **B**.

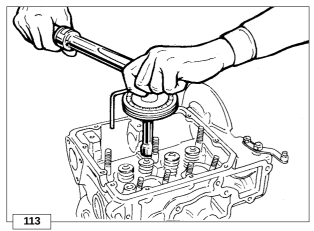
Choose the appropriate gasket considering that each A value on the table corresponds to a gasket with: no hole, one hole, two holes, or for the 1404 one notch, two notches, three notches.

The A value relates to figure 111.

Each time you dismount the head you must replace the gasket.

LDW 502 - 602 - 903					
A (mm)	N° of holes	Piston clearance			
0.97÷1.06	0 holes	0.20.0.40			
1.07÷1.16	1 hole	0.39÷0.48			
1.17÷1.25	2 holes	0.40÷0.48			
	LDW 1204 - 1204/I	-			
A (mm)	N° of holes	Piston clearance			
0.97÷1.06	1 hole	0.20.0.40			
1.07÷1.16	2 holes	0.39÷0.48			
1.17÷1.25	3 holes	0.40÷0.48			
LDW 702 - 1003					
A (mm)	N° of holes	Piston clearance			
0.82÷0.91	1 hole	0.54÷0.63			
0.90÷1.01	2 holes	0.54-0.65			
1.02÷1.10	3 holes	0.55÷0.63			
	LDW 1404				
A (mm)	N° of notches	Piston clearance			
0.82÷0.91	1 notch	0.52÷0.61			
0.92÷1.01	2 notches	0.02-0.01			
1.02÷1.10	3 notches	0.53÷0.61			

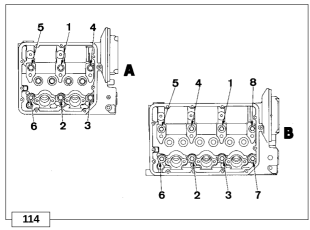




# Cylinder head assembly

Use a torque wrench equipped with a device for angular tightening. Measure the length of each screw (normal length =  $89.5 \div 90.5$  mm). Replace it if it exceeds 92 mm.

Proceed as follows.



# Cylinder head tightening procedure LDW 502-602-702-903-1003



# **Important**

Once the head has been correctly tightened, it should not be retightened except if it is disassembled again.

Before mounting it is advisable to lubricate stem, shank and underhead of screws with SPARTAN SAE 460 oil.

A = For LDW 502-602-702 models

**B** = For LDW 903-1003 models

Following the numerical order shown in the diagram, the bolts must be tightened in three phases:

 $1^{st}$  phase = 50 Nm

**2**<sup>nd</sup> phase = Rotate the wrench 90° in a clockwise direction.

**3**<sup>rd</sup> phase = Rotate the wrench again 90° in a clockwise direction.

# For LDW 502 with pressure cast (aluminium) crankcase:

With head **H** tightening bolts: 1<sup>st</sup> phase = 60 Nm

With head 8.8 tightening bolts: 1st phase = 40 Nm

2<sup>nd</sup> phase = Eseguire una rotazione

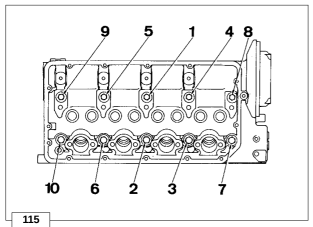
della chiave in senso

orario di 90°.

3<sup>rd</sup> phase = Proseguire con una

rotazione della chiave in

senso orario di 90°.



# Cylinder head tightening procedure LDW 1204-1204/T-1404

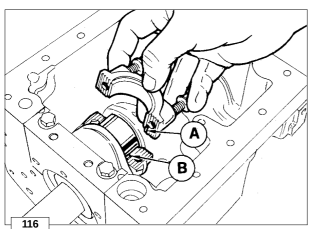
Following the numerical order shown in the diagram, the bolts must be tightened in three phases:

1st phase = 50 Nm

**2**<sup>nd</sup> phase = Rotate the wrench 90° in a clockwise direction.

 $3^{rd}$  phase = Rotate the wrench again 90° in a clockwise direction.





#### **CONNECTING ROD**

# Caution – Warning

While reassembling the big end bearings, we suggest cleaning all parts thoroughly, as well as proper greasing in order to avoid risks of seizure at the first start.

# Big end bearing

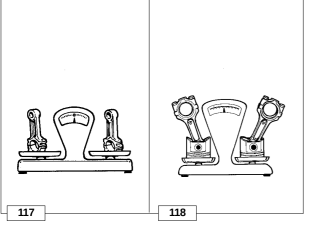
After connecting rod from crankshaft disconnection, check the following.

While reassembling, be sure the two centring notches  ${\bf A}$  an  ${\bf B}$  are on the same side.

O Tighten the connecting rod big end cap screws simultaneously at a torque of 40 Nm.

**Note:** The big end bearing is supplied both at the nominal value and undersized by 0.25 and 0.50 mm.

In the LDW 502 engine with light alloy crankcase the connecting rod is aluminium type and not provided with connecting rod big end bearing and small end bush.



# Connecting tod, weight

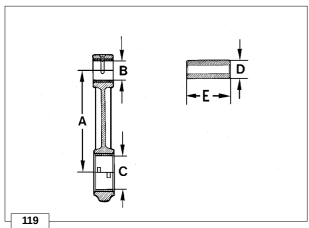
Weigh connecting rods when replacing them in order to avoid unbalance.



# Important

The difference in weight should not exceed 10 g.

The difference in weight of the pre-assembled connecting rod, piston and pin must not exceed 14 g.



# Connecting rod with bearings and pin

Dimensions (mm):

 $\mathbf{A} = 126,48 \div 126,52$ 

= 106,98÷107,02 ..... (for LDW 502)

 $\mathbf{B} = 18,015 \div 18,025$ 

= 20,015÷20,025 ..... (for LDW 702-1003-1204/T-1404)

**C** = 40,021÷40,050 ..... (bearing tightened at 40 Nm)

 $\mathbf{D} = 17,996 \div 18,000$ 

= 19,996÷20,000 ..... (for LDW 702-1003-1204/T-1404)

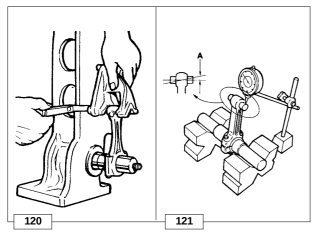
 $E = 50,900 \div 51,100$ 

= 54,000÷55,100 ..... (for LDW 702-1003-1204/T-1404)

**(B-D)** =  $0.015 \div 0.039$  **(B-D)** limit value = 0.060

**Nota:** When driving the small end bearing make sure both oilholes are aligned.



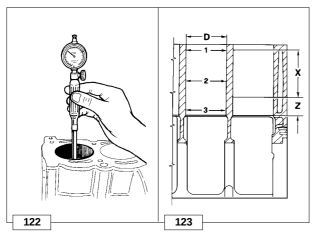


# Connecting rod alignment

Utilizzare un calibro con piano di riscontro o un comparatore come in figura.

Controllare l'allineamento degli assi utilizzando lo spinotto del pistone; lo scarto A = 0.015 mm;. limite 0.030 mm.

Piccole deformazioni si possono correggere sotto una pressa agendo con sforzi graduali.

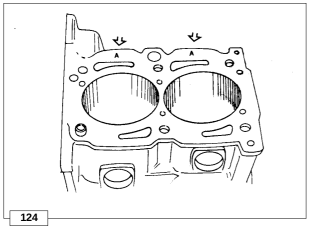


# **CYLINDERS**

Reset the dial gauge with a calibrated ring: check the diameter  $\bf D$  in points 1, 2 and 3; repeat the same operation rotating the dial gauge by 90° at the same heights.

Check any wear in zone  ${\bf X}$  where the piston rings operate and if it is greater than the 0.05 mm max limit given adjust the cylinder to the next increased value.

72,000 mm for LDW 502-602-903-1204-1204/T engines; 75,000 mm for LDW 702-1003-1404 engines.

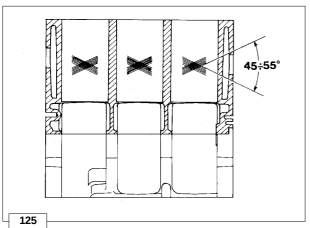


# Cylinder, class

The pistons (A, B, C) locations are shown on the piston crown while those for the cylinders are found on the crankcase in the points shown by the arrows, see picture.

**Note:** For LDW 502 with an aluminium crankcase, the cast iron cylinders can be adjusted normally to increase values by 0.5 and 1.0 mm.

The cylinders are not to be changed.



# Cylinder roughness

Caution – Warning

Do not treat the cylinder's internal surfaces with an emery cloth.

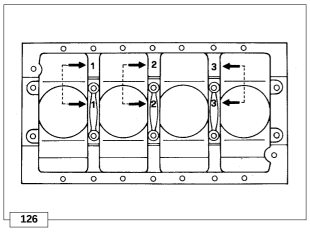
The angle of the crossed processing marks must be between 45° and 55°. These must be uniform and distinct in both directions.

Average roughness must be between 0.5 and 1  $\mu m$ .

The whole surface of the cylinder affected by contact with the piston rings must be rendered with the plateau method.

# Disassembly / Reassembly





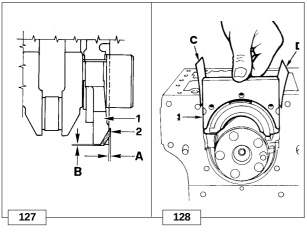
# Central main bearing caps

The central support caps are marked with locations that can be numbers as in the diagram or dots.

The same locations are given on the crankcase.

Couple the caps with the same references and on the same side. In any case locate the bearing's two centring notches that are to be found on the same side.

O Tighten the screws simultaneously at a torque of 60 Nm.



# Rear and forward main bearing caps



Before the final tightening, check the coplanarity of the two levels with a ground bar

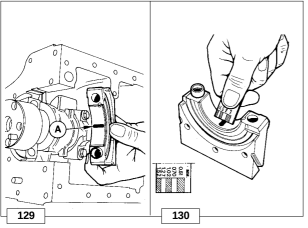
On remounting the rear main bearing cap 1 replace the lateral rubber gaskets 2, keeping in mind that projections  $\bf A$  and  $\bf B$  of the support must be 0,5÷1,0 mm; cut off any exceeding portions.

Do the same with the front bearing cap.

Before reintroducing the bearings in the crankcase, place between their surfaces two plates  $\bf C$  and  $\bf D$  - 0.1 mm thick - se.no.7107-1460-053.

O Tighten the screws at a torque of 60 Nm.

**Note:** It is advisable to apply a few drops of silicon sealant on the surface of the gasket slot **2**.



# Check the clearances between the bearings and the journal

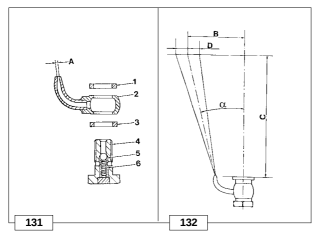
Use the "Perfect Circle Plastigage" type calibrated wire **A** and put it at the centre of the bearing with a bit of grease.

O Tighten the screws at a torque of 60 Nm.

Find out the clearance value checking the wire's compression with the appropriate graduated scale supplied in the same pack and available on the market.

⇒ For clearance values between the journals, connecting rod pin and the relevant bearings see page 64.





# Piston coolant nozzles



# Caution - Warning

The piston has a recess so that during up-down movements and vice versa it cannot come into contact with the nozzle. When remounting the nozzle be careful that it is placed so that when the piston goes past it is in the centre of the recess.

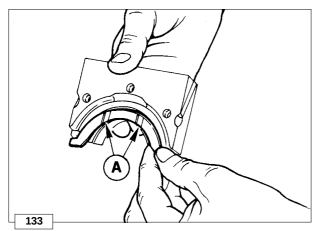
They are in the supercharged LDW 1204/T engine and are housed near the main bearings.

# Components:

- 1 Washer
- 2 Nozzle
- 3 Washer
- 4 Joint (tighten to 12Nm)
- **5** Valve (opening pressure = 1÷1.2 bar)
- 6 Spring

# Characteristics (mm):

Α	В	С	D	α
0,80÷0,85	34	150	16	5°



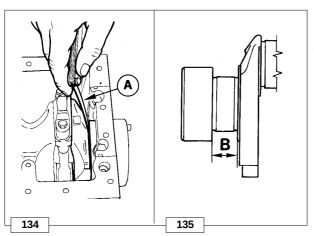
# Shoulder half rings

So as to keep them in their seats during assembly, put a bit of grease.

The half-rings must be assembled with the slots  ${\bf A}$  as in the figure.

Thickness of half-rings is equal to 2.31÷2.36 mm.

They are supplied as spare parts as increased thickness 0.1 and 0.2 mm, see below.



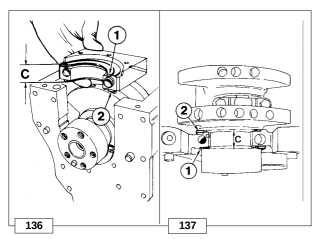
# Crankshaft axial clearance

After tightening the main bearings measure the axial clearance **A** between the crankshaft flywheel side shoulder and the main bearing half rings.

Ref.	Clearance	Limit value
<b>A</b> mm	0,130÷0,313	0,5
B mm	23,05÷23,10	23,50

If the clearance is not within the given value check value  ${\bf B}$ . If need be, fit oversized half rings, see below.





# Shoulder half rings, oversized elements

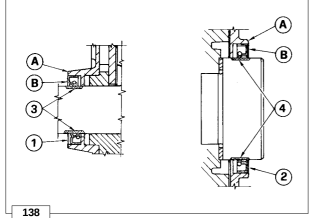
Dimensions (mm):

	С	B**	<b>A</b> *
Std	22,787÷22,920	23,050÷23,100	
1ª	22,987÷23,120	23,250÷23,300	0.420.0.242
<b>2</b> <sup>a</sup>	3,087÷23,220	23,350÷23,400	0,130÷0,313
3ª	23,187÷23,320	23,450÷23,500	

- \* A of Fig. 134.
- \*\* **B** of Fig. 135.

Grinding  ${\bf B}$  as per relevant table, you can mount the following half rings:

- 1st Oversized element Half rings 1 and 2 + 0.10 mm on both sides of the bearing
- 2<sup>nd</sup> Oversized element Half rings 1 and 2 + 0.10 mm on one side of the support and + 0.20 mm on the other
- 3<sup>rd</sup> Oversized element Half rings 1 and 2 + 0.20 mm on both sides of the bearing.



# Crankshaft front and back oil seal rings



# Caution - Warning

An ambient temperature below -35°C may damage the rings.

The front oil seal ring 1 inserted into the oil pump cover and the back one 2, in the flywheel side flange.

If warped, hardened, or cracked, replace them.

# For the replacement:

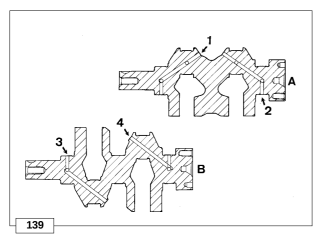
- Carefully clean the housing
- Keep the ring immersed in engine oil for about half an hour.
- Drive it into its housing with a buffer exercising a uniform pressure on the whole front surface. Be sure that the two surfaces A and B meet on the same level.
- Refill the interior hollow with grease and lubricate the seal lip with thickened oil.

**Note:** Before major engine overhaul, in case of oil leakage in the seal area of rings 3 and 4, you can remedy this by replacing the rings and pushing them about 2 mm deeper with respect to the previous ones.

If the rings are black it means zones 3 and 4 of the crankshaft are tempered. In this case it is necessary to remount a ring of the same colour.

If the rings are brown it means that zones **3** and **4** of the crankshaft are not tempered. In this case it is necessary to remount brown coloured rings.





# Crankshaft, lubrication lines



Caution – Warning
During repairs, when compressed air is used it is important to wear protective goggles.

A = Crankshaft LDW 502

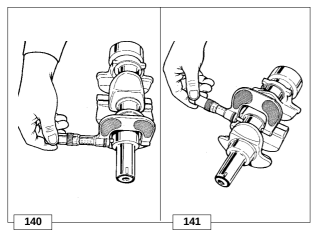
**B** = Crankshaft LDW 602-702

Put the crankshaft in a bath of crude oil.

Remove the caps and clean lines 1 and 2 or 3 and 4 with a bit; blow with compressed air.

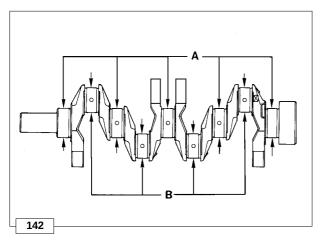
Reposition the new caps in their seating and check the seal.

Note: The LDW 502 crankshaft with aluminium crankcase is not interchangeable with the cast iron crankcase, having different counterweights.



# Crankshaft, check journals and crank

Use a micrometer for the outsides.

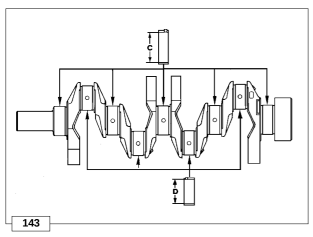


# Journal and connecting rod pins diameters

Dimensions (mm):

LDW	502 - 602 - 903	3 - 1204 - 1204/T
Ref. Tolerance		Limit value
A (mm)	47,984÷48,000	47,900
B (mm)	39,984÷40.000	39,900
LDW 702 - 10		003 - 1404
Ref. Tolerance		Limit value
A (mm)	50,981÷51,000	50,900
B (mm)	39,984÷40.000	39,900





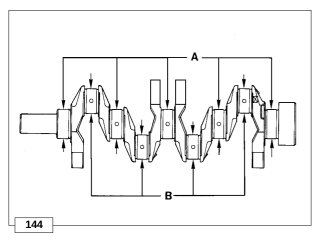
# Main bearings and connecting rod big ends diameters

Dimensions (mm):

LDW	502 - 602 - 903	3 - 1204 - 1204/T
Ref.	Tolerance	
C (mm)	48,016÷47,984	48,055
D (mm)	40,021÷40,050	40,100
	LDW 702 - 10	003 - 1404
Ref.	Tolerance	
C (mm)	51,023÷51,059	51,098
D (mm)	40,021÷40,050	40,100

The dimensions given refer to tightened bearings.

⇒ For tightening torque see figures 116 e 126.



# Clearances between the bearings and corresponding pins

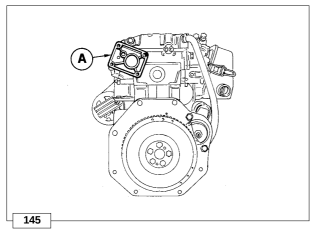
See figures. 143 ÷ 144.

Dimensions (mm):

LDW	502 - 602 - 903 - 1204 - 1204/T		
Ref.	Clearance	Limit value	
C-A (mm)	0,022÷0,074	0,200	
D-B (mm)	0,021÷0,066	0,130	
LDW 702 - 100		3 - 1404	
Ref.	Clearance	Limit value	
C-A (mm)	0,023÷0,078	0,200	
D-B (mm)	0,021÷0,066	0,130	

**Nota:** Both for crankshaft bearings and for connecting rod big end bearings internal diameter are undersized by 0.25 and 0.50 mm.





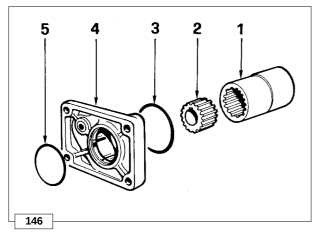
# Hydraulic pump drive

# A = Third drive

You can mount a 2P hydraulic pump on the third drive with Bosch flanging, or a 1 PD type one.

You can draw 7 KW of power from the third drive corresponding to a 37 Nm torque at 3600 rpm (engine revolutions).

Drive ratio, engine revs/pump revs = 1:0.5.



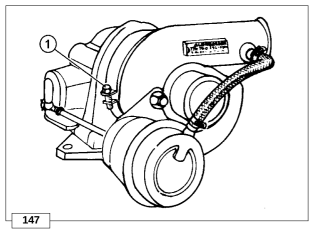
# Third drive, components

- 1 Splined sleeve
- 2 Toothed pinion
- 3 Seal ring
- 4 Flange for 1 PD hydraulic pump
- 5 Seal ring

Note: Sleeve 1 also includes the fuel pump control cam and is fastened with the same standard cam screw, with a tightening torque of 80 Nm + 90°.

O Tighten pinion 2 to the hydraulic pump at 45 Nm

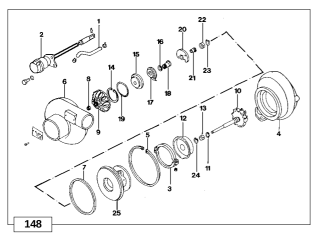


# **TURBO CHARGER**

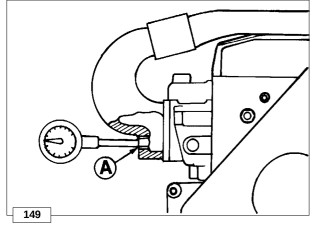
Only the LDW 1204/T is supplied with the turbocharger. The LDW 1204/T is available in two versions:

TD 025 03C 2.8 for 3600 r/min TD 025 03C 2.0 for 3000 r/min.



# **Turbocharger components**

- 1 Waste gate tube
- 2 Attuatore
- 3 Collare
- 4 Corpo turbina
- 5 Anello seeger
- 6 Chiocciola compressore
- 7 Spessore
- 8 Dado
- 9 Controdado
- 10 Albero con turbina
- 11 Segmento
- 12 Parafiamma
- 13 Cuscinetto
- 14 Seeger
- 15 Spessore
- **16** Segmento
- 17 Deflettore olio
- 18 Manicotto reggispinta
- **19** O-ring
- 20 Cuscinetto reggispinta
- 21 Anello reggispinta
- 22 Cuscinetto
- 23 Anello seeger
- 24 Anello seeger
- 25 Supporto cuscinetti



# Turbocharger pressure testing

Install a 0-2bar pressure gauge at position  ${\bf A}$  after removing the existing plug.

Start the engine and operate at low idle for five minutes to allow warm-up.

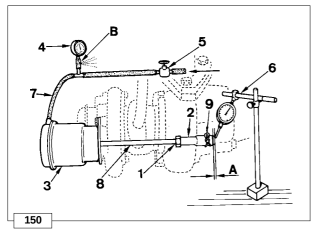
Increase the engine speed to 3000 r/min or 3600 r/min (depending on engine specification while applying full Nb load to the engine).

See page 10 for the power output curve.

The gauge pressure, at full speed, full load, should be 0.87-0.91 bar (655÷685 mm Hg).

If the pressure setting does not reach specification, adjust the turbocharger waste gate  $\bf 8$  as is defined on page 48.





Turbocharger west gate adjustment - Regolazione corsa asta comando valvola " Waste gate "

Disconnect westgate tube **7** from the turbocharger compressor side. Using a T-joint connect a pressure gauge **4** (scale 0 to 2 bar) and with the compressed air network pipe complete with reducer **5**. The network air supply pressure must be from 1.5 to 2 bar. Make a hole **B** in the pressure gauge pipe of 1.55 mm in diameter.

This will help bleeding some air and stabilizing pressure in the pressure gauge.

Set up a dial gauge (6) so that the feeler is rested on terminal 2. Via the pressure reducer 5 convey some air to the actuator so as terminal 2 is pushed forwards by A (A=1 mm).

The pressure read in the pressure gauge must be  $830 \div 890$  mm Hg  $(1.11 \div 1.19$  bar).

If the pressure is lower than the given value proceed as follows. Unscrew locknut 1.

Remove split pin **9** and disconnect rod **8**, "waste gate" control valve. Keeping the rod steady tighten terminal **2** until you reach the calibration pressure.

During the rotation of terminal 2, the rod should not undergo any torsion.






**Danger - Attention** 

- The engine can be damaged if allowed to operate with insufficient oil. It is also dangerous to add too much oil because its combustion may lead to a sharp increase in the rotation speed.
- Use suitable oil in order to protect the engine.

  Nothing more than lubrication oil can influence the performances and life of an engine.
- Use of an inferior quality oil or failure to regularly change the oil will increase the risk of piston seizure, will cause the piston rings to jam and will lead to rapid wear on the cylinder liner, the bearings and all other moving parts. Engine life will also be notably reduced.
- The oil viscosity must suit the ambient temperature in which the engine operates.



Danger - Attention

- Old engine oil can cause skin cancer if repeatedly left in contact with the skin and for long periods of time. Wear protective gloves to avoid touching used oil.
- If contact with the oil is unavoidable, you are advised to wash your hands with soap and water as soon as possible. Dispose of old oil in the correct way as it is highly polluting.

# 10 11 12 13 15 15 5 6 6 7

# Components:

1 Pressure gauge

2 Rocker shaft

3 Connecting rod pin

4 Oil filter cartridge

5 Journal

6 Oil drain plug

7 Oil dipstick

8 Bleed

9 Oil filler cap

10 Camshaft

11 Oil pressure regulating valve

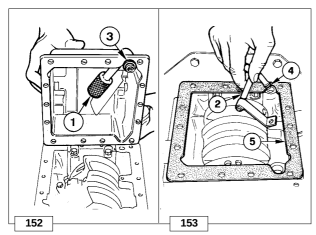
12 Oil pump

13 Crankshaft

14 Oil suction filter

15 Turbosupercharger with corresponding pipes only fitted in LDW 1204/T models.

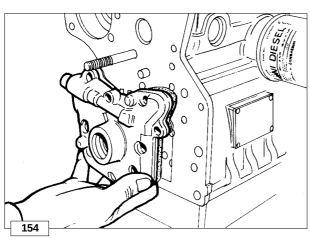




# Internal oil filter and oil sump return pipe

Clean with petrol the internal oil filter 1 and oil sump return pipe 2, blow also some compressed air.
Replace sealing rings 3 and 4.

O Tighten oil drain plug at a torque of 40 Nm.



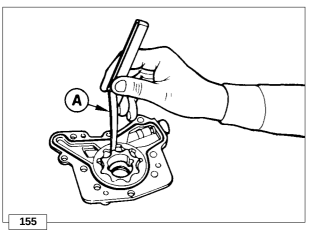
# Oil pump

The oil pump mounted on LDW 502-602-903 engines has a lower delivery rate than that mounted on LDW 1204-1204/T engines. Oil pump delivery test at 1000 revs per minute with an oil temperature of  $120^{\circ}\text{C}$ .

Engine	Delivery (I/1')	Pressure (bar)
502-602-702-903-1003	4÷4,3	2.25
1204-1204/T-1404	6÷6,5	3÷3,5

Delivery test at 3600 rpm with an oil temperature of 120°C.

Engine	Delivery (I/1')	Pressure (bar)
502-602-702-903-1003	19,3	4.45
1204-1204/T-1404	28,5	4÷4,5



# Oil pump, clearance between rotors

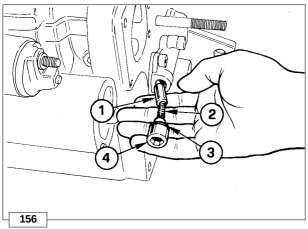
Measure the clearance  $\boldsymbol{A}$  between teeth as in figure; the maximum value is 0.171 mm.

Clearance wear limit should be 0.250 mm.

See page 42 for assembly and disassembly.

# **Lubrification circuit**





# Oil pressure regulating valve

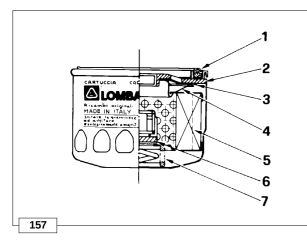
# Components:

- 1 Valve
- 2 Spring
- 3 Gasket
- 4 Screw cap

Spring length =  $27.50 \div 27.75$  mm

Blow the valve's seating with compressed air and carefully clean all the components before remounting them.

*Nota:* The valve begins to open at a pressure of 4.5÷5.5 bar.



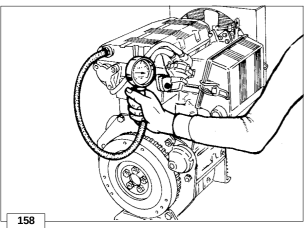
# Oil filter cartridge

# Components:

- 1 Gasket
- 2 Plate
- 3 Rubber element
- 4 Spring
- 5 Filtering element
- 6 By-pass valve
- 7 Spring

# Characteristics:

l	Maximum operating pressure:	7 bar
	Maximum bursting pressure:	
	Degree of filtration:	15 μ
	By-pass valve calibration:	1,5÷1,7 bar
	Total filtration surface:	730 cm <sup>2</sup>
	Total filtration surface for LDW 1204 engine:	1450 cm <sup>2</sup> .



# Oil pressure check

Once remounted fill the engine with oil, fuel and coolant.

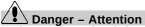
Remove the pressure switch, fit a union and connect a 10 bar pressure gauge.

Start the engine and check how pressure is affected by oil temperature.

**Nota**: With a maximum operating temperature of 120°C at 900 rpm the oil pressure must not be less than 1 bar.

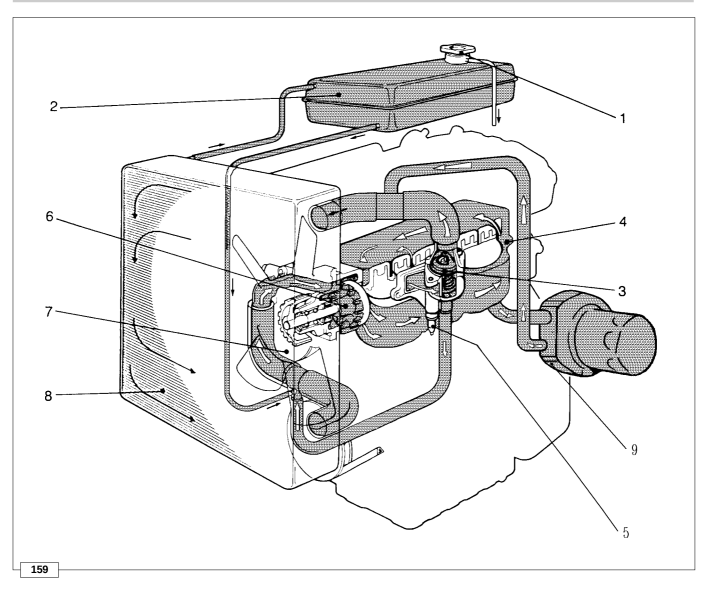




- The coolant circuit is pressurised. Do not check it before the engine has cooled down and, also in that case, open the radiator cap or expansion tank plug with caution.
- When there is an electric fan do not approach a hot engine because it could also come on with the engine off.
- The liquid coolant is a pollutant and therefore must be disposed of with care according to environmental provisions.

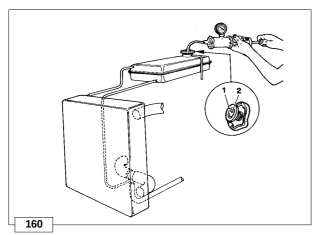
# **COOLANT CIRCUIT**



# Components:

- 1) Coolant filler plug
- 2) Compensating tank
- 3) Thermostatic valve
- 4) Cylinder block
- 5) Thermostat for liquid temperature indicator
- 6) Circulation pump
- **7)** Fan
- 8) Radiator
- 9) Heat exchanger with relevant pipes. Only fitted in LDW 1204/T engine.





#### Radiator and compensation, check and seal tank cap.

Remove the cap from compensation tank cap and check that the liquid is at the correct level.

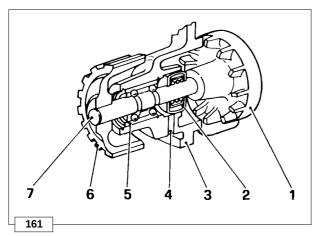
Replace the cap with a new one provided with hand air pump socket.

Compress air at a pressure of 1 bar for about two minutes.

Check that there are no drips in the radiator.

The tank cap is supplied with a vacuum relief valve 1 and an overpressure valve 2.

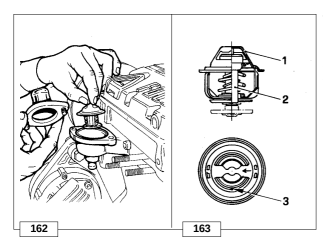
Overpressure valve opening pressure of 0.7 bar.



#### Coolant circulation pump, components

- 1 Rotor
- 2 Front seal gasket
- 3 Pump casing
- 4 Exhaust hole
- 5 Bearing
- 6 Pulley
- 7 Shaft

**Note:** The pump for LDW 1204-1204/T-1404 engines is different from the one of the other series (fig. 148) due to the presence of a ring between rotor **1** and gasket **2**.

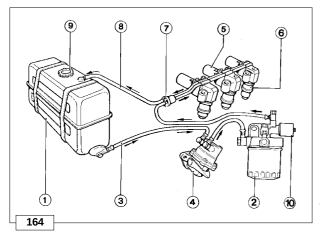


#### Thermostatic valve

- 1 Stainless steel or brass casing
- 2 Wax bulb
- 3 Air relief hole

#### Characteristics:





#### Fuel feeding / injection circuit

Components:

1 Fuel Tank

2 Fuel filter

3 Fuel feeding tube

4 Fuel lift pump

5 Injection pump

6 Injector

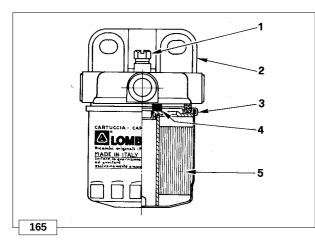
7 Fuel rail passage rubber joint

8 Injector exhaust pipe

9 Fuel tank cap

10 Solenoid valve

Note: The tank complete with filter is supplied on request.



#### Fuel filter detached from the tank (on request)

1 Air relief valve

2 Bearing

3 Cartridge

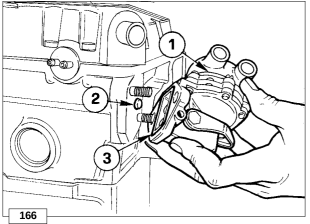
4 Rubber element

5 Filtering element

Cartridge characteristics:

Filtering paper: ..... PF 905 Filtering surface: ...... 2400 cm<sup>2</sup> Degree of filtration: ......  $2 \div 3 \mu$ Maximum operating pressure: ...... 4 bar

See page 24 for periodic maintenance details.



#### Fuel lift pump

#### Components:

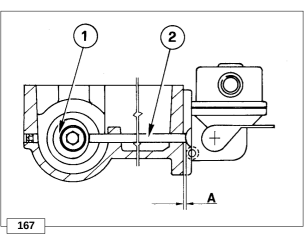
- 1 Fuel lift pump
- 2 Push rod
- 3 Seal ring

The fuel pump is membrane type. It is driven by camshaft cam via a drive rod.

It is equipped with an external manual fuel lever.

#### Characteristics:

With the control cam at 1500 rpm the delivery rate is 75 l/hours and the self-adjusting pressure is at 0.55 to 0.65 bar.



# Fuel pump drive rod projection

The protrusion A of drive rod 2 from the cylinder head surface is 1.66÷2.18 mm.

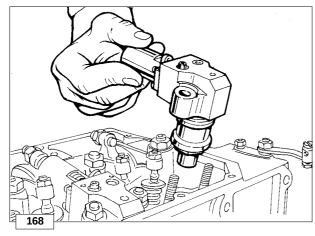
The check must be carried out with cam 1 idle as in the figure.

O Block the two fuel pump fastening nuts simultaneously at 24 Nm.

Check the length of the drive rod and if it is not the right size, replace it.

Drive rod length =  $153.15 \div 153.35$  mm.





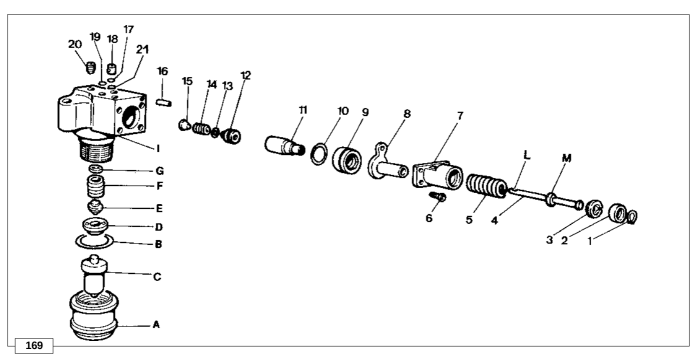
#### Pump/injector unit

Designed by LOMBARDINI, the pump/injector is exclusive to FOCS series engines.

The injection system includes two, three, four identical pumps/injector units, each one of which feeds a cylinder.

**Note:** On pumps/injector units of recent construction (for serial numbers and references see the table on page 78) the pump has been modified (see fig. 174).

Following to this modification and others like the elimination of cap **20** of fig. 169 the method of checking the static injection advance has changed as well, fig. 187-188 as that of injector setting, fig. 178.



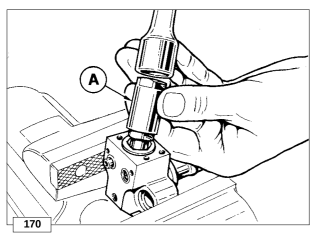
#### Pump/injector unit, components

- 1 Seeger ring
- 2 Tappet
- 3 Stop plate
- 4 Plunger
- **5** Spring
- 6 Screw
- 7 Bearing
- 8 Lever
- 9 Ring nut
- 10 Plunger guide O-ring
- 11 Cylinder
- 12 Delivery valve
- 13 Gasket
- 14 Spring
- 15 Filler
- **16** Pin
- **17** O-ring
- 18 Non-return valve
- **19** O-ring
- 20 Cap screw (old type)
- 21 Metal gasket (new type)

- A Ring nut
- **B** O-ring
- C Nozzle
- **D** Spacer
- E Pressure rod
- F Spring
- **G** Spacer
- I Casing
- L Control spiral
- M Plunger guide

O When remounting the injector tighten ring nut A at 70 Nm

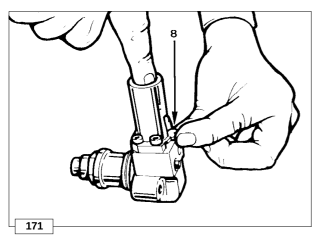




#### Plunger barrel ring nut assembly/disassembly

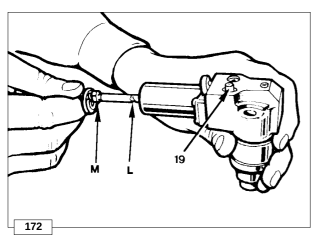
To disassemble ring nut  $\bf 9$  fig. 169, use the suitable wrench  $\bf A$  se.no. 7107-1460-029

O When refitting tighten it a torque of 34 Nm.



#### Injection pump assembly/disassembly

Disassemble the unit following the progressive order of fig. 169. Reassemble following the same steps in reverse order. During reassembly, turn the plunger spiral  $\bf L$  towards the non-return valve  $\bf 19$ , as follows.

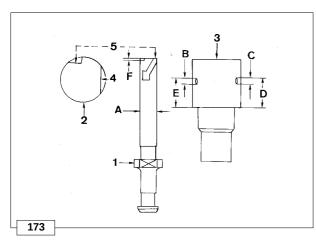


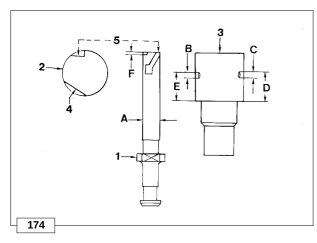
#### Plunger injection pump reassembly

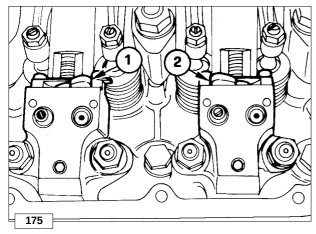
To be able to insert the plunger in its barrel press with a finger and at the same time slowly rotate lever  $\bf 8$  fig. 171 until guide  $\bf M$  of the plunger fig. 172 enters the lever seating.

**Note:** If by mistake the plunger is mounted with the spiral in the wrong direction the pump won't function (there is no danger that the engine runs away).









# Pumping element (old-type injection pump)

- 1 Plunger
- 2 Upper plunger section
- 3 Plunger barrel
- 4 Delay notch
- 5 Control slot

# Dimensions (mm):

Α	5,5	nominal value
В	2,00 ÷ 2,03	inlet hole diameter
С	1,50 ÷ 1,53	outlet hole diameter
D	10,00	
E	9,6	
F	0,7	

#### **Pumping element**

- 1 Plunger
- 2 Upper plunger section
- 3 Plunger barrel
- 4 Delay notch
- 5 Control slot

	INJECTION PUMP			Dime	ensions		
		Α	В	С	D	Е	F
502 Aluminium crankcase	6590.307	5.5	4.50	4.50	0.005	0.505	
502-602 903-1204	6590.285	6.0	1.50 ÷ 1.55	1.50 ÷ 1.53	9.965 ÷ 10.035	9.565 ÷ 9.635	0.9
1204/T 702-1003-1404	6590.290	6.5					

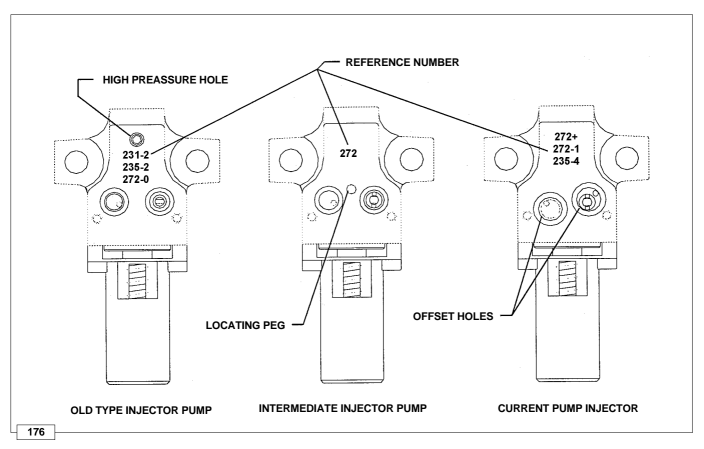
# Pump/injector unit se.no. 6590.285 control data.

- 1 Delivery control lever on stop position.
- 2 Delivery control lever on maximum delivery position.

Rod stroke form max delivery position (mm)	Rpm (*)	mm³/stroke
9,5	3600	19÷23
9,5	1200	15÷24
start position	300	35÷38

Injector setting pressure: 140÷155 bar \* Rpm rating is that of the crankshaft.





Lombardini injection system is being steadily implemented, seeking the best performance of its engines. For this reason the pump injector body has been modified three times in the course of its evolution. Three different pump injectors are shown in the top figure.

Old type injector pump:

it is characterised by its high pressure hole

Intermediate injector pump:

is characterised by not having the high pressure hole (the hole can be there but it is only used to control the injector and injection advance) and by the locating peg between inlet and outlet

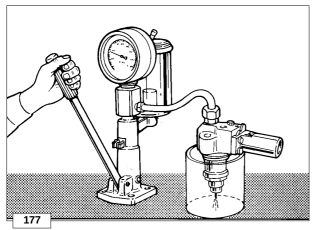
**Current pump injector:** 

it is characterised by its offset inlet and outlet holes. These are also oversized, due to the

absence of the high pressure hole.

REFERENCE N°	CODE N°	ENGINE TYPE	INJECTION ADVANCE VALUE	SPECIAL TOOLS
231-2	6590.262	502 - 602 - 903 - 1204	11° - 13°	ADVANCE
272-0	6590.283	502 MINI CAR	11° - 13°	ADVANCE
235-2	6590.235	1204/T	4° - 6°	ADVANCE
272	6590.272	502 - 602 - 903 - 1204	8° - 10°	ADVANCE
272-1	6590.285	502 - 602 - 903 - 1204	8° - 10° < 2999 g/min 12° - 14° > 3000 g/min	ADVANCE / INJECTOR SETTING 1460.074 T.D.C
272- 272+	6590.286 6590.307	502 MINI CAR	11° - 13°	ADVANCE / INJECTOR SETTING 1460.074 T.D.C
235-4 235-4	6590.290 6590.287	1204/T	6° - 8°	ADVANCE / INJECTOR SETTING 1460.074 T.D.C
235-3 235-4	6590.290	702 - 1003 - 1404	8° ÷ 10° < 2999 g/min 12° ÷ 14° 3000÷3600 g/min 13° ÷ 14° > 3600 g/min	ADVANCE / INJECTOR SETTING 1460.074 T.D.C 1460.048





#### Injector, setting (old type)

Connect the injector to a hand pump after removing cap screw 20 fig. 169.

By means of the tool - se.no. 7107-1460-028 - check that the setting pressure is 130÷145 bar.

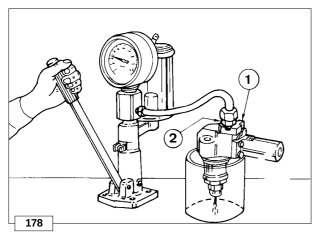
Adjust, if necessary, by changing the spacer located under the spring.

There are eleven different spare part spacers from 1 to 2 mm.

When you replace the spring, the setting should be made at a pressure higher than 10 bar to compensate for adjustments in operation.

Check the needle seal by slowly actuating the hand pump for 10 seconds, until you reach abt. 130 bar.

If the nozzle drips, replace it.



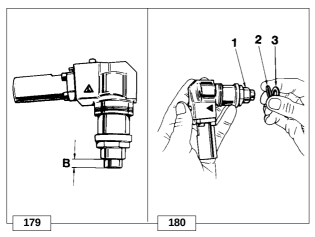
#### Setting of injector according to current pump/injector unit

Remove the non-return valve leaving its metal gasket and fit a cap screw in its place, that is part of tooling 7107-1460-074.

Mount then head 1 and coupling 2.

Then connect a hand pump as shown in the picture.

The pressure setting must be 140÷155 mm bar.



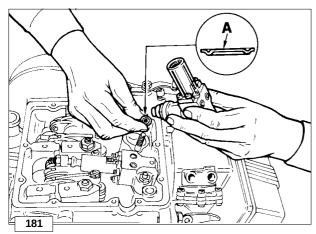
#### Injector, nozzle projection

To avoid excessive compression of the spark arrester **A**, fig. 181, check projection **B** of the nozzle fig. 179.

 $B = 6.80 \div 7.05 \text{ mm}.$ 

If this measure is larger put spacer 2 between ring nut 1 and copper gasket 3.

0.25 mm thick spacers are available.



#### Injector, spark arrester

Every time you remove the pump/injector you must replace the spark arrester, the copper gasket, the oil O-ring, as well as the 2 fuel O-rings.

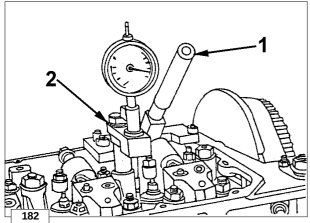
Insert the spark arrester in the injector housing with surface **A** pointing upwards.

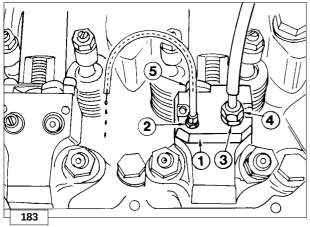
O Tighten simultaneously both nuts that fasten it to the head at 20 Nm

For engines with the injectors fixed with self-locking nuts, tighten the nuts at 23 Nm.

See page 24 for periodic maintenance details.







#### Injection advance control and regulation

- Dismount the rocker arm cover, see page 40.
- Position the device on the head, in contact with cylinder no. 1.
- Mount the dial gauge on the valve controlled by tool ref. 1460.048.
- Via lever **1** of the tool, open the valve until it comes into contact with the piston.
- Then rotate the crankshaft until the TDC is read in the dial gauge. Then reset the hundredths.
- Remove the fuel pipes.
- Remove the O-ring in contact with the non-return valve and replace it with the appropriate gasket equipment component part ref. 1460.074. Once the check has been completed, remove the gasket and refit the O-ring.

Connect tool 1460.074 on pump n° 1. This will automatically position the control lever to the maximum delivery. The tool is provided with 3÷4 couplings for connection to a tank that must be not lower than 30 cm from the pumps level. Coupling 2 is equipped with a plastic pipe with internal drip collecting wire.

- Put cylinder 1 under compression and open the tank tap. Fuel diesel will start to flow out from coupling 2.
- Slowly rotate the engine towards TDC 1 until the diesel fuel stops leaking out.
- At this point with lever **1** (of fig. 182) move again the valve until it touches the piston and read on the dial gauge how many hundredths are missing from the previously reset value (TDC).
- To convert hundredths into degrees, consult the table below.
- Repeat the operation on the other cylinders.

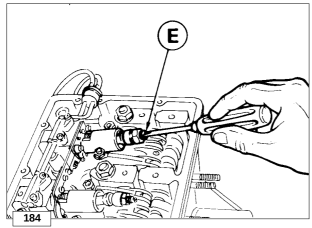
α	LDW 502 (mm)	LDW 602-903-1204-1204/T (mm)	LDW 702-1003-1404 (mm)
18°	1.947	2.367	2.468
17°	1.739	2.115	2.205
16°	1.543	1.876	1.956
15°	1.358	1.651	1.721
14°	1.184	1.440	1.501
13°	1.022	1.242	1.296
12°	0.871	1.059	1.105
11°	0.733	0.891	0.930
10°	0.606	0.737	0.769
9°	0.491	0.597	0.623
8°	0.388	0.472	0.493
7°	0.297	0.362	0.378
6°	0.218	0.266	0.277

# Injection advance for currently used pump/injector unit

Engine	Code	Reference n°	Rpm	α
502-602 903-1204	6590-285	272-1	1500÷2999	8°÷10°
502-602 903-1204	6590-285	272-1	> 3000	12°÷14°
502*	6590-307	272+	3000÷3600	10°÷12°
702-1003 1404	6590-290	235-4	1500÷2999	8°÷10°
702-1003 1404	6590-290	235-4	3000÷3600	12°÷14°
702-1003 1404	6590-290	235-4	> ÷3600	13°÷15°
1204/T	6590-290	235-4	1500÷3600	6°÷8°

<sup>\*</sup> With aluminuim crankcase

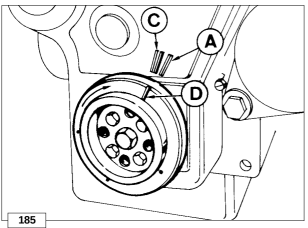




#### Static injection advance tuning

If the injection advance value found does not correspond to the previously described value, adjust the screw **E** and repeat the test. Rotating screw **E** by ½ turn will change the injection advance by 5°. If turned clockwise, injection is advanced.

In the opposite direction, injection is delayed.

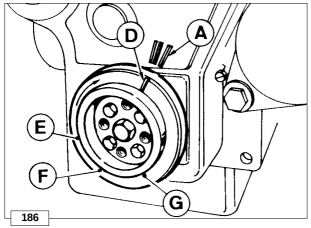


#### Injection advance references on timing belt protector

The method of checking injection advance is essentially the same as that described in fig. 182 with one difference: instead of using the device se.no. 7107-1460-048 with which you measure piston lowering with respect to the Top Dead Centre, you use references **A** and **C** on the timing belt protector and reference **D** located on engine pulley.

When **D** coincides with **A** the piston has reached its TDC.

When  ${\bf D}$  coincides with  ${\bf C}$  the piston is in injection advance position.



#### TDC (Top Dead Center) references

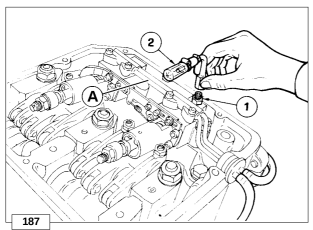
**D** coincides with **A** = TDC of 1<sup>st</sup> cylinder of all series engines, of 4<sup>th</sup> cylinder LDW 1204-1204/T-1404, and of 2<sup>nd</sup> cylinder LDW 502.

**E** coincides with  $\mathbf{A} = TDC$  of the  $2^{nd}$  cylinder LDW 903-1003.

F coincides with  $\mathbf{A} = \mathsf{TDC}$  of 2nd cylinder LDW 602-702., of 3<sup>rd</sup> and 2<sup>nd</sup> cylinder LDW 1204-1204/T-1404.

**G** coincides with  $\mathbf{A} = TDC$  of  $3^{rd}$  cylinder LDW 903-1003.

**Note:** Following the arrow's rotation direction, the combustion order for LDW 903-1003 is **D**, **G**, **E** (1<sup>st</sup> - 3<sup>rd</sup> - 2<sup>nd</sup> cylinder respectively. As to LDW 1204-1204/T-1404 the sequence is **D**, **F**, **D**, **F** (1<sup>st</sup> – 3<sup>rd</sup> – 4<sup>th</sup> and 2<sup>nd</sup> cylinder).



#### Tester and special coupling for injection advance control (Oldtype injection pump)

1 Special coupling. Serial number: 7107-1460-028

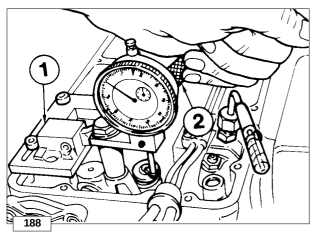
2 Injection advance tester. Serial number: 7271-1460-024.

Remove the cap on the pump/injector casing and in its place screw on coupling 1.

On this coupling tighten the tester 2.

**Note:** When reassembling the cap on the pump/injector unit, check its seal.





### Static injection advance regulation

Fill the tank and operate the fuel pump.

Set the pump/injector delivery control rod (ref. A fig. 187) at half-stroke.

Bring the piston to the top dead centre of compression. Fit a 13 mm hexagon wrench on the injection advance adjusting screw lock nut. By turning the wrench forth and back you prime the injection pump, thus enabling the tester to be drained.

With the piston at its TDC, operate lever **2** fig. 188 and bring the drain valve into contact with the piston. Then reset dial gauge.

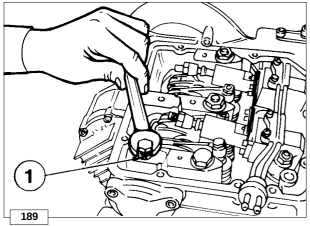
Go back  $\frac{1}{2}$  of a turn moving the crankshaft anticlockwise. Then turn forward again very slowly

observing the fuel level inside the tester. As soon as the level changes, then stop. You reached the static injection advance.

By actuating lever **2** check piston lowering with respect to the TDC that shall be between 0.89 and 1.24 mm for LDW 602-903-1204, and between 0.73 and 1.02 for LDW 502 engine model.

The table on page 80 shows both piston lowering expressed in mm, with respect to the TDC, and the corresponding rotation of the crankshaft, expressed in degrees.

The static injection advance in degrees  $\alpha$  = 11° to 13° refers to all engines for adjustments from 1500 / 3600 rpm.

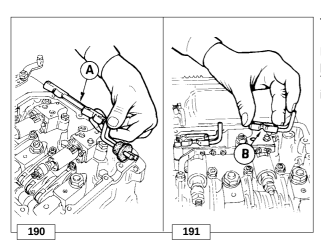


#### Preliminary steps to pump/injector unit delivery balancing test

#### Closing the oilhole

To perform this test you must remove the rocker arms cover and close hole 1 with an M 8x1.25 or M 10x1.5 screw (on latest model engines) not longer than 8 mm. Also remove the copper gasket. If the camshaft and rocker arms are dry, lubricate them with engine oil

**Note:** If you only want to check the nozzle it is not necessary to balance the deliveries; provided that when you dismount the rod you do not loosen adjusting screws 1 and 2 (fig. 193).

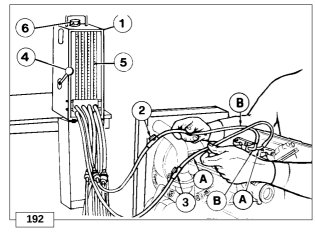


#### Test head B assembly

Remove fuel pipe  ${\bf A}$  and mount one test head  ${\bf B}$  in its place per pump/injector.

The test heads complete with pipes are supplied together with instrument ref. 7104-1460-069.





#### Instrument connection

Place the instrument **1**, se.no. 7104-1460-127 at least 20 cm above the pump/injector level.

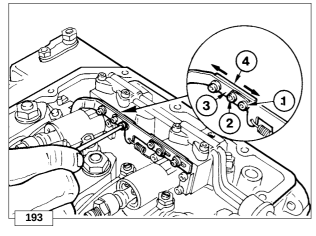
Connect pipe **A** (outlet from every instrument test piece) with pipe **A** (inlet of every pump/injector) and pipe **B** (return to the instrument) with pipe **B** (outlet from the pump/injector).

Open tap  ${\bf 2}$  and  ${\bf 3}$  of each pipe and fill the instrument with diesel.

Start the engine and bring it to 1500 rpm idle running.

Close the fuel supply to the engine from the instrument's tank using lever **4** and after 1 minute observe the levels in the test piece.

If a level goes down more than the others it is necessary to decrease the delivery of the corresponding pump (see below) and vice versa to increase the delivery if the level increases.



#### Injection pumps delivery balancing

In case the balancing error read on the test pieces is greater than 2 cm³/min, then injection pumps deliveries should be adjusted.

Plate 4 and rod 3 are blocked by screws 1 and 2. Loosen them.

Move plate 4 rightwards with respect to rod 3 if you want to increase delivery.

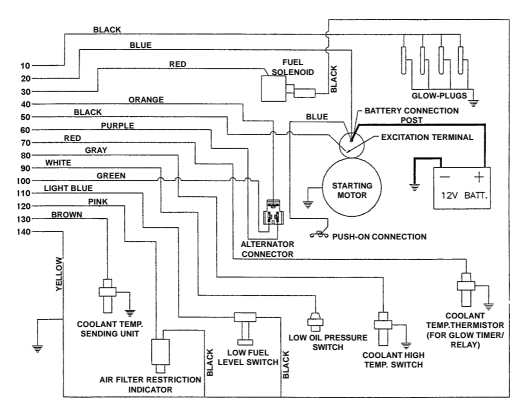
If moved leftwards delivery decreases. Make very small movements with the plate.

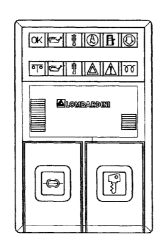
O Tighten screws 1 and 2 at a torque of 1,1 Nm.

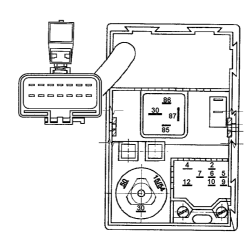
**Note:** Each time a pump/injector is replaced it is necessary to balance the deliveries.



# ELECTRIC CONTROL PANEL WITH AUTOMATIC ENGINE STOP (UPON REQUEST)



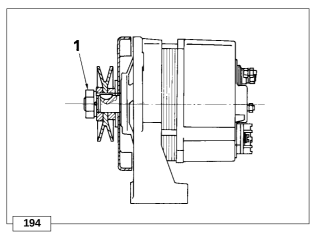




	AUXILIARY TERMINALS				
4	(+) Positive pole under key (6.3)				
12	(-) Negative pole - Earth (6.3)				
2	Signal for temp. water instrument (4.75)				
10	Signal for electric rev. counter (4.75)				
7	Oil pressure signal (4.75)				
6	Protected socket available (4.75)				
5	Protected socket available (4.75)				
9	Rear connection – Jumper with 6 for alternator protection				

Control panel auxiliary terminals 2, 4, 5, 6, 7, 10 and 12 are also accessible from the front, under the fuse access door.

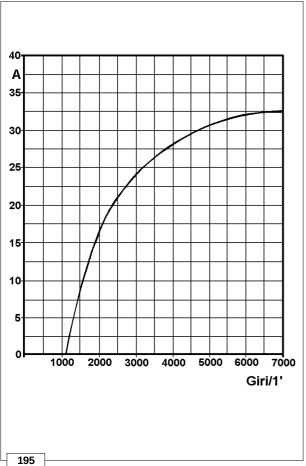




#### Alternator, Iskra 14V 33A

Nominal voltage	14V	
Nominal current output	33A	
Maximum Rpm	12.000	giri/1'
Maximum peak Rpm	13.000	giri/1'
Voltage regulator AER 1503	3	
Rotation (viewed at puley en	nd): Clo	ckwise

O Tighten nut 1 at a torque of 35÷45 Nm.

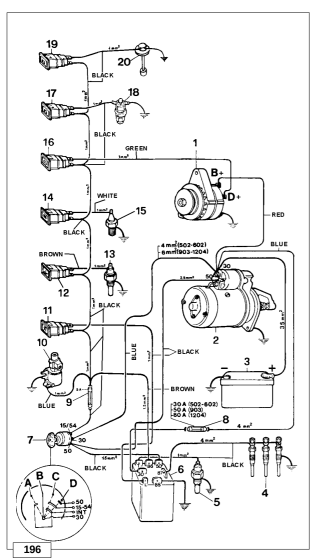


# Alternator, Iskra 14V 33A - Performance Curve

The curve was obtained at room temperature of +25°C with 13 V battery voltage.

**Note:** The rpm shown on the table are referred to the alternator. Engine rpm/alternator rpm ratio, with driving pulley diameter 88 mm = 1:1.23





#### Electric starting layout (12V) with Iskra alternator 14V 33A

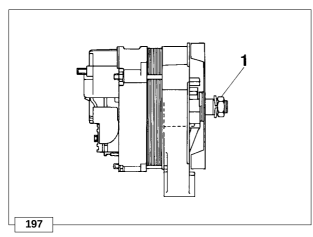
- 1 Alternator
- 2 Starter Motor
- 3 Battery
- 4 Glow Plugs
- 5 Coolant temperature thermistor
- 6 Glow Plug Controller / Timer
- 7 Key Switch
- **8** System Fuse, 30A for LDW 502-602-702; 50 A for LDW 903-1003; 80 A for LDW 1204-1204/T-1404.
- 9 Fuse (Accessory)- 5A
- 10 Fuel Solenoid Valve
- 11 Glow Plug Indicator Lamp
- 12 Coolant High Temperature Lamp
- 13 Coolant High Temperature Switch
- 14 Oil Pressure (Low) Lamp
- 15 Oil Pressure Switch
- 16 Alternator Charging Lamp
- 17 Air Filter High Restriction Indicator Lamp
- 18 Air Filter Restriction Switch
- 19 Low Fuel Level Lamp
- 20 Low Fuel Level Switch
- A Accessory Position
- **B** Off Position
- C On Position
- **D** Starting Position

Note: Battery 3 not supplied by LOMBARDINI.

For assembly we recommend a battery with the following characteristics, see table below.

		Normal st	arting conditions	Heavy-duty starting conditions (max allowed)	
Engine type	Starter motor class (epicyclic type) Kw	Capacity K20 - Ah	Rapid discharge intensity (DIN Standards at -18° C) A	Capacity K20 - Ah	Rapid discharge intensity (DIN Standards at -18° C) A
500	1,2	44	210	66	300
502	1,1	44	210	66	300
	1,1	44	210	66	300
602-702	1,6	66	300	88	330
002 4002	1,1	44	210	66	300
903-1003	1,6	66	310	88	330
1204 1404	1,1	44	210	66	300
1204-1404	1,6	66	300	88	330
1204/T	1,1	55	255	66	300
1204/1	1,6	66	300	88	330



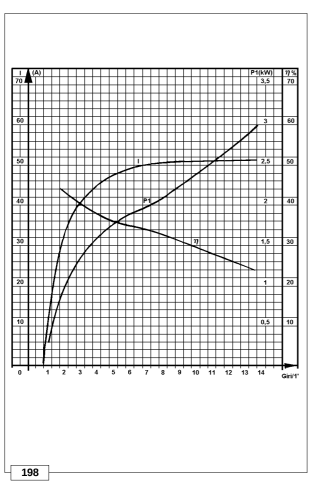


#### Alternator, Marelli type AA 125 R 14V 45A

Characteristics:
Nominal voltage = 14V
Nominal current output = 45A
Maximum Rpm = 14000 giri/1
Maximum peak Rpm (for 15') = 15000 giri/1
Bearing, Pulley End = 6203-2Z
Bearing, Voltage Regulator End = 6201-2Z/C3
Voltage regulator = RTT 119 A
Rotation (viewed at puley end): Clockwise

Note: Use only high temperature grease when servicing bearings

O Tighten nut 1 at a torque of 60 Nm.



#### Alternator, Marelli type AA 125 R 14V 45A - Performance Curve

The curve was obtained at room temperature of +25°C with a costant 13 V battery voltage.

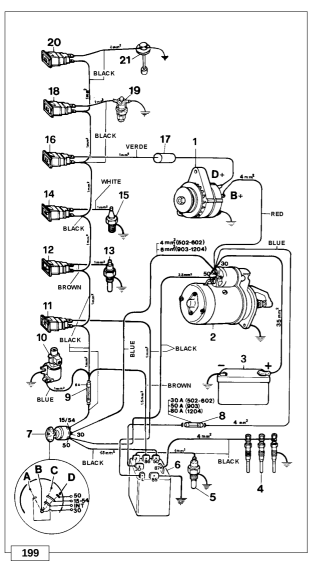
= Power Output (KW) = Current Output (Amps)

η = Efficiency

Note: The RPM shown is that of the alternator. The value of the rpm axis must be multiplied by 1000.

Alternator speed is a function of engine speed and the crankshaft pulley diameter. If the engine pulley is 88 mm, then the alternator speed ration is 1.3:1. If the engine pulley is 108 mm, then the alternator speed ratio is 1.6:1.

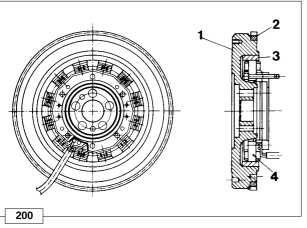




# Electric starting layout (12V) with Marelli type AA 125 R 14V 45A alternator

- 1 Alternator
- 2 Starter Motor
- 3 Battery
- 4 Glow Plugs
- 5 Coolant temperature thermistor
- 6 Glow Plug Controller / Timer
- 7 Key Switch
- **8** System Fuse, 30A for LDW 502-602-702; 50 A for LDW 903-1003; 80 A for LDW 1204-1204/T-1404.
- 9 Fuse (Accessory)- 5A
- 10 Fuel Solenoid Valve
- 11 Glow Plug Indicator Lamp
- 12 Coolant High Temperature Lamp
- 14 Oil Pressure (Low) Lamp
- 15 Oil Pressure Switch
- 16 Alternator Charging Lamp
- 17 Diode
- 18 Air Filter Restriction Switch
- 19 Air Filter Restriction Switch
- 20 Low Fuel Level Lamp
- 21 Low Fuel Level Switch
- A Accessory Position
- **B** Off Position
- C On Position
- **D** Starting Position

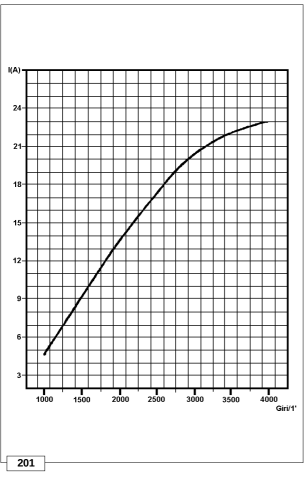
**Note:** Battery **3** not supplied by LOMBARDINI, for battery characteristics see page 89.



#### Flywheel Alternator

12V 20A with three cables at output 12V 30A with two cables at output

- 1 Flywheel
- 2 Ring gear
- 3 Magnet ring (Rotor)
- 4 Stator

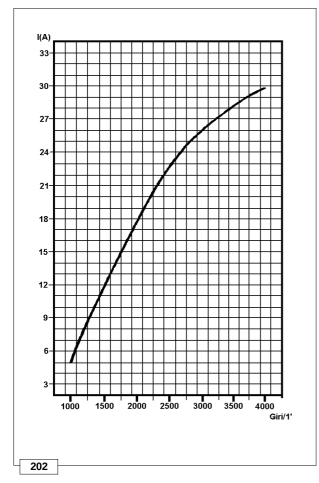


# Alternator battery charger curve 12V 20A

(three cables at output)

This curve is obtained at 20°C.

The statistical charging output of the flywheel alternator is +10% to -5% of the values shown.



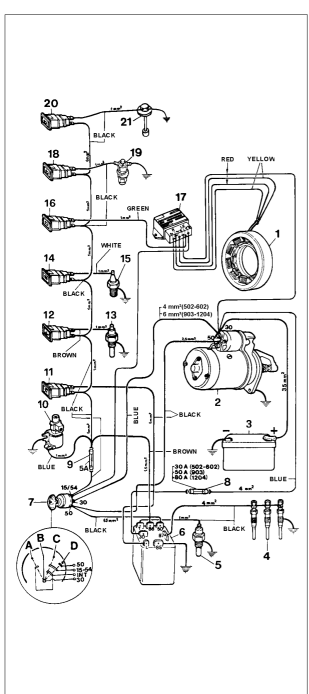
# Alternator battery charger curve 12V 30A

(two cables at output)

This curve is obtained at 20°C.

The statistical charging output of the flywheel alternator is  $\pm 10\%$  to  $\pm 5\%$  of the values shown.

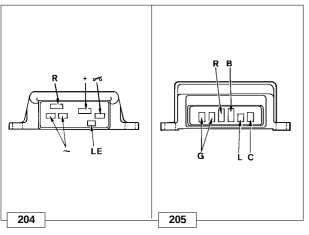




#### Electric starting layout (12V) with flywheel alternator

- 1 Alternator
- 2 Starter Motor
- 3 Battery
- 4 Glow Plugs
- 5 Coolant temperature thermistor
- 6 Glow Plug Controller / Timer
- 7 Key Switch
- 8 System Fuse, 40A
- 9 Fuse (Accessory)- 5A
- 10 Fuel Solenoid Valve
- 11 Glow Plug Indicator Lamp
- 12 Coolant High Temperature Lamp
- 13 Coolant High Temperature Switch
- 14 Oil Pressure (Low) Lamp
- 15 Oil Pressure Switch
- 16 Alternator Charging Lamp
- 17 Voltage regulator
- 18 Air Filter High Restriction Indicator Lamp
- 19 Air Filter Restriction Switch
- 20 Low Fuel Level Lamp
- 21 Low Fuel Level Switch
- A Accessory Position
- **B** Off Position
- C On Position
- **D** Starting Position

Note: Battery 3 not supplied by LOMBARDINI.

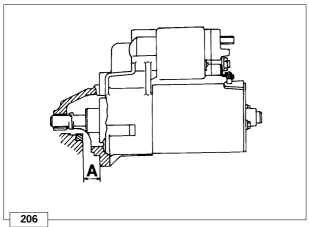


# Voltage regulator connections

AETSA	SADDISA CADIE   DIICATI	Conncetion dimension		
NICSA	colour	DOCALL	Width	Thickness
~	Yellow	G	6,35	0,8
R	Red	R	9,50	1,2
+	Red	В	9,50	1,2
LE	Green	L	4,75	0,5
00	Brown	С	6,25	0,8

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#### STARTER MOTOR - Bosch DW 12V 1,1 KW

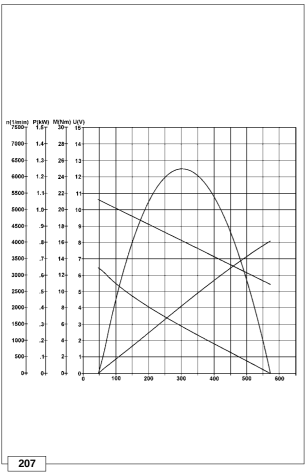
Rotation: Clockwise

 $A = 17.5 \div 19.5 \text{ mm}$ 

(distance from starter mounting flange to ring gear face)

Note: Please refer to your local BOSCH distributor for service parts,

repair criterion and warranty service.



#### Starter motor, Bosch DW 12V 1,1 KW - Performance Curve

The curve was obtained at room temperature of -20°C with a fully charged 66Ah battery.

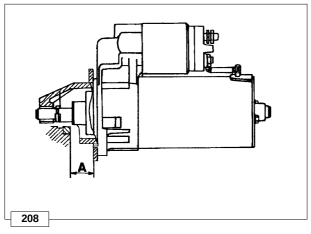
U = Starter Motor Voltag

n = Armature r/min

I = Absorbed Amperage

**P** = Starter Output Power (KW)

M = Starter Output Torque (Nm)



# Starter motor, Bosch 12V 1,6 Kw

Rotation: Clockwise

 $A = 29,50 \div 31,5 \text{ mm}$ 

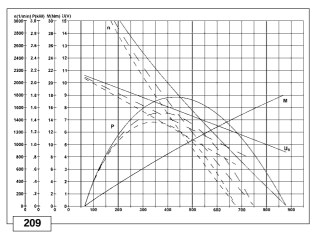
(distance from starter mounting flange to ring gear face)

Note: Please refer to your local BOSCH distributor for service parts,

repair criterion and warranty service.

# **Electric System**





#### Starter motor, Bosch DW 12V 1,6 KW - Performance Curve

The curve was obtained at room temperature of -20°C with a fully charged 88 Ah battery.

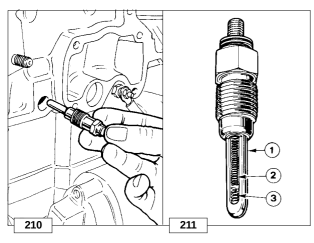
U = Starter Motor Voltag

**n** = Armature r/min

I = Absorbed Amperage

**P** = Starter Output Power (KW)

**M** = Starter Output Torque (Nm)



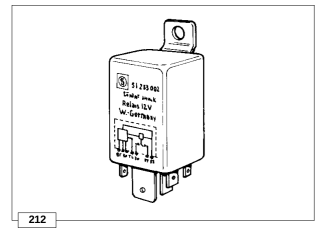
# Pre-heating glow plug

Characteristics:

Nominal voltage ...... 12,5V

#### Components:

- 1 Sheath
- 2 Primary Heating Coil
- 3 Secondary Heating Coil
- O When remounting tighten at a torque of 20 Nm.



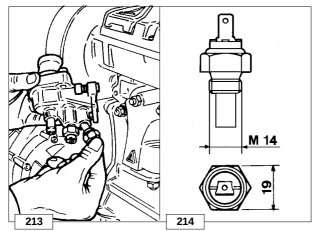
#### Pre-heating plug control unit with coolant temperature sensor

To avoid white smoke immediately following start-up post-heat for about 5 seconds, see table

Thermistor input		Glow-plug heat time (sec.)		
Resistance (ohm)	Coolant temp. °C	Pre-heat Post-h		
7000 2400 100 460	-20 0 +20 +40	23.5÷29.5 13.5÷16.5 8.5÷10.5 6.0÷8.0	4.0÷7.0	
≤ 320	+50	Heating stop		

⇒ For electrical connections see figures 196-199-203.



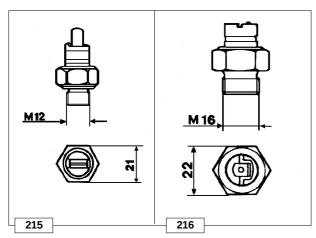


#### Temperature sensor for control unit

In engines fitted with the above-mentioned type of control unit, the introduction of the glow plugs depends on a temperature sensor that varies preheating temperature in relation to the coolant temperature.

#### Characteristics:

Temperature range	30 ÷ +50°C
Voltage range	.6÷24 V
Temperature max	. 150°C
Max. tightening torque	. 30 Nm.



#### Oil pressure switch (Fig. 215)

Characteristics:

Opening pressure: 0,15÷0,45 bar (for gen-sets: 1,4 bar).

O Tightening torque 25 Nm.

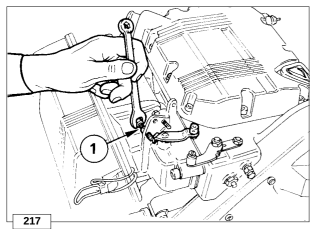
# Coolant high temperature lamp sensor (Fig. 216)

Characteristics:

Circuit	single pole
Voltage range	6÷24 V
Max. Power Absorption	3 W
Closing temperature	107÷113°C

O Tightening torque 25 Nm.





#### **SPEED SETTINGS**

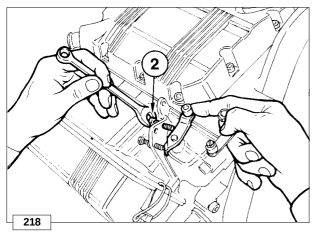
#### Setting the idle minimum (standard)

After filling the engine with oil, fuel and coolant, start it and let it warm up for 10 minutes.

Turn the screw 1 to adjust the idle speed at 850 to 900 rpm.

Tighten then the locknut.

**Note:** If you loosen screw 1 speed decreases. To the opposite direction speed increases.



#### Setting the idle maximum (standard)

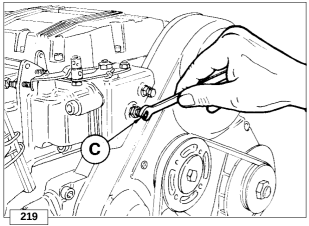
After setting the idle speed turn screw  ${\bf 2}$  and regulate the idle maximum at 3800 rpm.

Block then the locknut.

When the engine reaches its setting power, the maximum rpm will stabilise at 3600 rpm.

Note: If you loosen screw 2 speed increases.

To the opposite direction speed decreases.



# Pump injection delivery standard setting without dynamometric brake

This adjustment must be performed with the dynamometric braked engine.

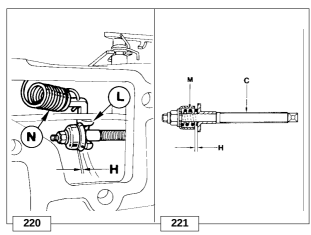
Without this the regulation is approximate.

In this case proceed as follows:

- Unlock the maximum flow limiter lock nut.
- Fully screw in flow limiter C.
- Run the engine to the maximum speed, that is 3800 rpm.
- Loosen flow limiter **C** until the engine revs start to decrease.
- Screw flow limiter C by 2.5 turns.
- Tighten the lock nut.

**Note:** If the engine under maximum load emits too much smoke unscrew **C**. Tighten **C** if at this load there is no smoke and if the engine does not reach its maximum power.





#### Injection pump flow limiter and engine torque gearing device

Flow limiter **C** has the function of limiting the injection pump's maximum delivery.

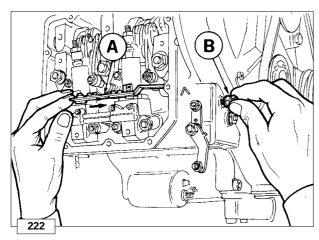
The same mechanism acts also as a torque gearing device. Indeed, under torque, spring  ${\bf N}$  operating lever  ${\bf L}$  overcomes the resistance of spring  ${\bf M}$  located in the plunger barrel.

The stroke **H** that the torque gearing device allows to be carried out by lever **L**, will increase the injection pump delivery and the torque will hit its maximum value.



#### Important

The stroke H varies depending on which engine torque gearing device is fitted on the engine.

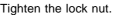


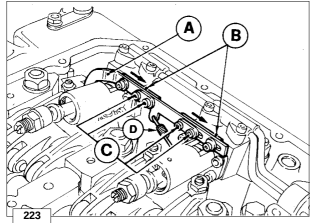
#### Setting the stop

Remove the rocker arms cover and completely unloosen screw  ${\bf B}$ . Push rod  ${\bf A}$  to the right and keep it in this position; see figure.

Tighten screw B until it touches rod A.

Release rod  $\bf A$  and tighten again screw  $\bf B$  by a 0.5÷1.0 turn.



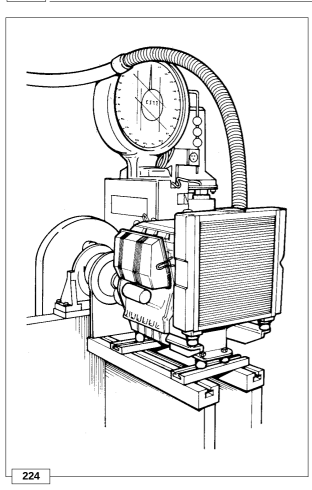


#### Pump/injector unit timing with speed governor

- Loosen the screws **C** of each pump/injector unit.
- If it is not connected, connect spring **D** to rod **A** (with this operation the speed governor blocks are closed).
- Move plates B of each pump/injector unit rightwards; see figure (with this operation the pumps/injector unit are at their maximum delivery).
- Tighten screws C at 1.1 Nm. Re-balance the deliveries.

**Note:** Spring **D** is the start-up fuel supplement spring: with the engine stopped pull rod **A** to the right by bringing the pump/ injector unit delivery to the maximum value, until the speed governor comes into operation with the engine running





### Pump/injector unit delivery setting with braked engine

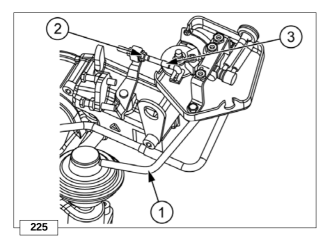
- 1) Run the engine to the maximum speed.
- 2) Screw flow limiter C (see fig. 219).
- **3)** Load the engine up to the power and number of revs required by the application's manufacturer.
- **4)** Check that consumption is within the values allowed for in the settings table (see below).
  - If consumption is not within the given figures, it is necessary to change the balance conditions shown to the brake, altering the load and the speed governor. Redo the consumption check on the stabilised engine.
- **5)** Unscrew limiter **C** until the engine rpm start to decrease. Lock the limiter using the lock nut.
- **6)** Completely release the brake and check the rpm at which the engine stabilises.
  - The performance of the speed governor must meet the class required by the application's manufacturer.
- 7) Stop the engine.
- 8) Recheck the valve clearance with the engine cold.

#### Required settings (as most commonly applies)

\* Refers to power curve NB, see pages 18÷20 and after run-in.

		Power* ( NB curve )	Specific fuel	consumption
Engine	Rpm Kw		Time (sec) per 100 cm <sup>3</sup>	g/Kwh
500	2200	5,51	192÷183	285÷299
502	3600	7,72	120÷115	326÷340
602	2200	7,35	155÷147	265÷279
602	3600	9,92	93÷89	326÷340
903	2200	11,08	105÷99	261÷274
903	3600	15,06	60÷58	328÷342
1204	2200	14,78	79÷75	258÷272
1204	3600	20,22	45,8÷44	326÷340
1204/T	3600	29,50	36÷35	284÷290





#### E.G.R. calibration

Mount a T-branch on vacuum valve - E.G.R. valve connection pipe (1), and connect it to a vacuum pressure gauge with 1 bar bottom scale so as to be able to read the degree of vacuum within the pipe.

**Note:** It is also possible to use a mercury column, 1 metre long, since the maximum suction pressure exerted by the vacuum pump is 720 mmHg.

Adjust the position of the accelerator lever via the regulator block, so that the internal adjusting nut (2), is about 5 mm from the end of the thread.

Accelerate the engine up to 3.600 rpm (with valve closed: this means that the value showed on the vacuum pressure gauge or on the mercury column should be 0.

In case it is different from zero, adjust the regulator block nuts to move it, in relation to the rod (3), in the direction that goes from the flywheel to the timing.

With the brake at a braking curve N=constant, "load" the engine slowing it down to 2.800 rpm.

Acting on the accelerator look for the E.G.R. valve closing point (pressure of the vacuum pressure gauge or mercury gauge equal to zero).

**Note:** Pay attention to determine the precise closing point: by slightly accelerating the engine the vacuum value in the E.G.R. operation pipe should immediately increase.

Measure the engine consumption in order to calculate the mm3/ stroke value.

If the calculated value is less than 18.8 mm³/stroke, adjust the adjusting nut making it closer to the end of the rod (3) to "increase the calibration".

When the required value of 18.8 mm<sup>3</sup>/stroke has been reached (and a power of around 7 KW) tighten the adjusting nuts.



#### ENGINE STORAGE (NOT INSTALLED)

- If the engine is not to be used for long periods, check the storage environment, the type of packaging and make sure these conditions will allow proper maintenance. If necessary, cover the engine with protective sheeting.
- Do not store the engine directly on the ground, in damp environments, in areas exposed to the elements, near sources of danger, including less visible hazards such as high-voltage power lines, etc.



**Caution - Warning** 

If the engine is not to be used for more than 1 month, it is necessary to apply protective measures that are valid for 6 months (see "Protective treatment").



**Important** 

If, after the first 6 months, the engine is still not to be used, it is necessary to carry out further measures to extend the protection period (see "Protective treatment").

#### PROTECTIVE TREATMENT

- 1 Check that the engine oil and coolant are up to level.
- 2 Fill up with fuel containing 10% AGIP RUSTIA NT
- 3 Run the engine at minimum idle speed for 15 minutes.
- 4 Switch off the engine.
- 5 Remove the lubrication oil.
- 6 Fill the sump with protective oil: AGIP RUSTIA C.
- 7 Start the engine and check for fuel and oil leaks.
- 8 Bring the engine to 3/4 of the maximum speed for 5-10 minutes.
- 9 Switch off the engine.
- 10 Empty the fuel tank completely.
- 11 Spray SAE 10W oil on the exhaust and intake manifolds.
- 12 Close all openings to prevent foreign bodies from entering.
- 13 Thoroughly clean all external parts of the engine using suitable products.
- **14** Treat non-painted parts with protective products (AGIP RUSTIA 100/F).
- 15 Loosen the alternator/fan belt.
- 16 If necessary, cover the engine with protective sheeting.



**Caution - Warning** 

In countries in which AĞIP products are not available, find an equivalent product.

AGIP RUSTIA NT: MIL-L-21260 P10, grade 2

AGIP RUSTIA C: MIL-L-644-P9 AGIP RUSTIA 100/F: MIL-C-16173D.



**Important** 

After a year of engine inactivity, the coolant loses its properties and must be replaced.



#### PREPARING THE ENGINE FOR OPERATION AFTER PROTECTIVE TREATMENT

After a period of inactivity and before installing and running the engine, it is necessary to carry out a few measures in order to ensure that it runs at maximum efficiency.

- 1 Remove the protective sheeting.
- 2 Eliminate any blockages in the exhaust and intake ducts.
- 3 Use a cloth soaked in degreasing product to remove the external protective treatment.
- 4 Remove the intake manifold.
- 5 Inject lubrication oil (no more than 2 cm³) into the valves and install the intake manifold.
- 6 Adjust the alternator/fan belt tension.
- 7 Turn the flywheel manually to check the movement of the mechanical parts.
- 8 Refill the tank with fresh fuel.
- 9 Start the engine and run at 34 of the maximum speed for 5-10 minutes.
- 10 Switch off the engine.
- 11 Remove the protective oil to replace with engine oil.
- 12 Introduce new oil (see "Lubricants") up to the correct level marked on the dipstick.
- 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 correct level.



# Caution - Warning

Over time, a number of engine components and lubricants lose their properties, even when the engine is not in use, and so it is important to consider whether they need replacing, based not only on the mileage, but also on age and wear.

- 15 Install the engine and make the necessary connections and unions.
- 16 Make sure that electrical contacts are intact and efficient.
- 17 Check that the engine oil and coolant are up to level.
- **18** Start the engine and keep at minimum speed for a few minutes.
- **19** Check for leaks and, if necessary, find and eliminate the cause.
- 20 Switch off the engine.
- 21 Double check that the engine oil and coolant are up to level.



Table of tightening torques for the main components					
POSITION	Riference (figure and page n°)	Diam. & pitch ( mm )	Torque (Nm)	Sealant	
Injection pump control rod	62÷63 - p. 44	M 3 spec.	1,1		
Connecting rod ****	116 - p. 58	8x1	40		
Union for the nozzle (LDW 1204/T)	131÷132 - p. 61	8x1,25	12		
Glow-plugs	210÷211 - p. 92	12x1,25	20		
Oil filter cartridge (M 20x1,5 union)		20X1,5	15	270	
Camshaft bearing (M 6 screws)		6	10	270	
Rocker arm cover	55 - p. 43	6x1	9	638	
Main bearing caps	126÷130 - p. 60	M 10	60		
Oil pan	97÷98 - p. 52	M 6	10	Silicon 7091	
Camshaft bearing support screw	50 - p. 41	M 6	10		
Glow-plug cable nuts		5x0,8	5		
Fuel lift pump nuts	167 - p. 74	8x1,5	24		
Belt tensioner nut	39 - p. 38	M 10	40		
External Stop control lever nut		8x1,25	8		
Pump/injector unit fixing nut	181 - p. 79	M 8	20*		
Rocker arm assembly support nut	68 - p. 45	M 10	40		
Fuel pump cam	146 - p. 65	10x1,25	80		
Flywheel side oil seal ring flange		M 6	12		
Pre-combustion chamber ring nut	90÷96 - p. 51	30x1,5	**		
Vacuum pump fixing screws	13÷14 - p. 32	10x1,25	50	270	
Belt tensioner		10	15	242	
Crankcase		12x1,5			
Speed governor lever screw		6x1	7		
Driving pulley	22÷24 - p. 34	16x1,5 sin.	360		
Camshaft timing pulley	34 - p. 37	10x1,25	80		
Oil pressure switch	215 - p. 93	12x1,5	25		
Oil drain plug	152÷153 - p. 69	12x1,5	40	242	
Cylinder headù	113÷115 - p. 57	18	***		
Injection pipe	64- p. 44	TCEI 4x1,5	4		
Flywheel	21 - p. 34	10x1,5	80		

<sup>\*</sup> Tighten the two nuts that fasten each pump/injector unit at the same time. For engines with the injectors fixed with self-locking nuts, tighten the nuts at 23 Nm.

<sup>\*\*</sup> Tighten these in two phases: the first phase at 100 Nm, the second phase at 180 Nm. See page 51, figures 95-96.

<sup>\*\*\*</sup> See page 57

<sup>\*\*\*\*</sup> Aluminium connecting rod with 35 Nm tightening torque.



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

	Resistance class (R)							
Quality/ Dimensions	4.6	4.8	5.6	5.8	6.8	8.8	10.9	12.9
Diameter	R>400	ON/mm²	R>500	N/mm <sup>2</sup>	R>600N/mm <sup>2</sup>	R>800N/mm <sup>2</sup>	R>1000N/mm <sup>2</sup>	R>1200N/mm <sup>2</sup>
Diameter	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm
M3	0,5	0,7	0,6	0,9	1	1,4	1,9	2,3
M4	1,1	1,5	1,4	1,8	2,2	2,9	4,1	4,9
M5	2,3	3	2,8	3,8	4,5	6	8,5	10
M6	3,8	5	4,7	6,3	7,5	10	14	17
M8	9,4	13	12	16	19	25	35	41
M10	18	25	23	31	37	49	69	83
M12	32	43	40	54	65	86	120	145
M14	51	68	63	84	101	135	190	230
M16	79	105	98	131	158	210	295	355
M18	109	145	135	181	218	290	405	485
M20	154	205	193	256	308	410	580	690
M22	206	275	260	344	413	550	780	930
M24	266	355	333	444	533	710	1000	1200
M27	394	525	500	656	788	1050	1500	1800
M30	544	725	680	906	1088	1450	2000	2400

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

	Resistance class (R)							
Quality/ Dimensions	4.6	4.8	5.6	5.8	6.8	8.8	10.9	12.9
	R>400	ON/mm²	R>500	N/mm²	R>600N/mm <sup>2</sup>	R>800N/mm <sup>2</sup>	R>1000N/mm <sup>2</sup>	R>1200N/mm <sup>2</sup>
Diameter	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm
M 8x1	10	14	13	17	20	27	38	45
M 10x1	21	28	26	35	42	56	79	95
M 10x1,25	20	26	24	33	39	52	73	88
M 12x1,25	36	48	45	59	71	95	135	160
M 12x1,5	38	45	42	56	68	90	125	150
M 14x1,5	56	75	70	94	113	150	210	250
M 16x1,5	84	113	105	141	169	225	315	380
M 18x1,5	122	163	153	203	244	325	460	550
M 18x2	117	157	147	196	235	313	440	530
M 20x1,5	173	230	213	288	345	460	640	770
M 20x2	164	218	204	273	327	436	615	740
M 22x1,5	229	305	287	381	458	610	860	1050
M 24x2	293	390	367	488	585	780	1100	1300
M 27x2	431	575	533	719	863	1150	1600	1950
M 30x2	600	800	750	1000	1200	1600	2250	2700

SPECIAL TOOLS	DESCIPTION	Part N°.
	Injection pumps delivery balancing instrument	7107-1460-127
(1) The - 12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Precombustion chamber extractor	7107-1460-030
	Injection pump static injection advance tester(old type)	7271-1460-024
	Sheet metal for insertion of main bearings in the crankcase	7107-1460-053
	Ring nut wrench for fastening pump/injector pumping element	7107-1460-029
	Precombustion chamber wrench	7107-1460-027
	Precombustion chamber adjusting rod	7107-1460-031
	Coupling for static injection advance control and setting of old-type injection pumps injector	7107-1460-028
	Device for mounting valve guide gasket, intake and exhaust side	7107-1460-047
	Valve lowering device for injection advance control	7107-1460-048
	Timing belt tightening tool	7107-1460-049
	Crankshaft clamping tool	7107-1460-051
	Tool for injection advance control and setting of injector for pump/injector unit: se.no. 6590-272	7107-1460-056
	Tool for injection advance control and setting of injector for pump/injector unit: se.no. 6590-285, 6590-307, 6590-290	7107-1460-074



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# **FOCS Engine Series**

cod. 1-5302-351

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