

DAVAGEDIAGS

PISTONS

PISTON CROWN DAMAGE

Seizure due to overheating (mainly piston crown)

- Overheating due to combustion defaults
- Bent/blocked oil injection jet
- Installation of incorrect pistons
- Malfunctions in the cooling system
- Clearance restriction in the upper sliding surface area



PISTON SKIRT DAMAGE

Asymmetrical piston wear pattern

- Bent/twisted connecting rod
- Connecting rod eyes bored at an angle
- Cylinder bore not straight
- Individual cylinders not installed straight
- Excessive connecting rod bearing clearance



45° seizure

Impact marks



- Piston protrusion too great
- Excessive remachining of the cylinder head sealing surface
 - Incorrect valve recess • Incorrect cylinder head gasket
 - Carbon deposits on the piston crown
 - Insufficient valve clearance
 - Incorrect valve timing caused by incorrect adjustment or a slipped toothed belt





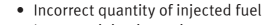
- Excessively narrow fit of the piston pin

- Seizure in connecting rod eye
- (inadequate lubrication at initial start-up) • Incorrectly installed shrink-fit connecting rod



Fused/melted off material

• Faulty injection nozzles



- Incorrect injection point
- Insufficient compression Ignition delay
- Oscillating injection lines



Dry running/Fuel damage

- Over-rich engine running
- Combustion defaults (misfiring)
- Insufficient compression
- Defective cold-start device
- Oil dilution with fuel







- Faulty or incorrect injection nozzle
- Incorrect injection point • Incorrect quantity of injected fuel
- Insufficient compression
- Lack of piston cooling
- Installation of pistons with incorrect bowl shape
- Improvement in performance (e.g. chip tuning)



CYLINDER LINER DAMAGE

Cavitation



- Poor/inaccurate seating of the cylinder liner
- Use of incorrect O-ring seals
- Use of unsuitable coolant agent
- Insufficient prepressure in the cooling system



PISTON RING DAMAGE

Material washout in the ring area

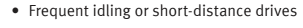


- Incorrectly installed pistons
 - Fuel flooding
 - Severe axial wear of the ring groove and piston rings
 - Ring flutter



Bright spots in the upper cylinder area

- Carbon deposits on the piston top land due to:
 - Excessive ingress of oil into the combustion chamber due to defective components
 - Increased emissions of blow-by gases with oil entering the intake air system
 - Insufficient separation of oil vapour from the blow-by gases





Radial wear due to fuel flooding



- Fault during mixture formation
- Combustion defaults
- Insufficient compression pressure
- Incorrect piston protrusion dimension

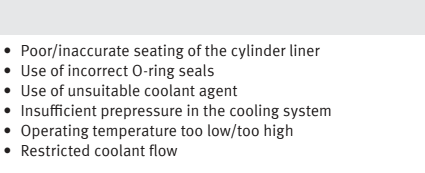


You can receive more professional knowledge, direct from the experts, from your local Motorservice partner and on: www.ms-motorservice.com/tech





- · Restricted coolant flow





Axial wear due to ingress of dirt



- Abrasive dirt particles due to inadequate filtration • Dirt particles that are not completely removed during
- reconditioning of the engine (chips, blasting agent)
- Abraded particles caused when the engine is being run in





OUR HEART BEATS FOR YOUR ENGINE.

