



PRODUCTKNOWLEDGE

PISTON DAMAGE – **RECOGNISING AND RECTIFYING**





PISTON DAMAGE - RECOGNISING AND RECTIFYING!

It is unfortunately no rarity to find that damage and failure reoccur after an engine has been repaired, because the damaged components have been replaced but the cause of damage has not been eliminated. A precise root cause analysis is therefore an essential part of professional reconditioning to help identify the fault.

If an expert is only presented with a faulty part with no further information on the service life or the extent of the damage, specific diagnostics is often difficult.

2.4.5 RING LAND FRACTURES



DESCRIPTION OF THE DAMAGE

- Ring land fracture on one side of the piston between the first and second compression ring (Fig. 1).
- Fracture, starting at the groove base at the top and running at a diagonal angle into the piston material, emerging at the groove base underneath (Fig. 2).
- Fracture is extended downwards.
- No piston seizure marks or signs of overheating.

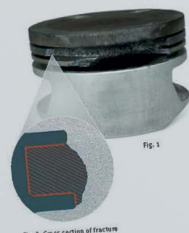


Fig. 2: Cross section of fracture

DAMAGEASSESSMENT

Land fractures are not caused by material faults, but by material overload. A distinction can be made between 3 different causes:

The octane rating of the fuel was not capable of covering the 1. Knocking combustion: engine's needs under all operating and load conditions (refer to the chapter entitled "General information about piston damage due to abnormal combustion in petrol engines").

Ring land fractures caused by knocking combustion usually occur on the pressure side. On a diesel engine, knocking combustion is caused by an ignition delay.

Liquid (water, coolant, oil or fuel) accidentally enters the combustion chamber when the engine is stopped or running. As the liquid is incompressible, the piston and crankshaft drive are subjected to enormous stresses during the compression cycle. This results in ring land fractures, boss fractures or connecting rod/crankshaft damage.

Fig. 3 shows the course of a fracture that occurs with knocking combustion and hydraulic locks: the force causing the fracture and acting from above on the ring land causes the fracture surfaces to extend downwards.



Fig. 3

If the piston rings are incorrectly compressed, more force is required when in stalling the piston. Forcibly pressing in or knocking in the piston causes pre-damage to the ring lands in the form of fine hairline cracks. The ring lands fracture in the reverse direction as the pressure comes from below in this case (Fig. 4).



Fig. 4

Extract from the brochure

This brochure gives interested readers an insight into the various potential forms of damage deep inside a combustion engine and helps the expert with diagnostics and cause analysis. Like in the specialist field of medicine, a holistic approach is required when assessing engine damage to enable the cause(s), which may not always be obvious, to be identified.



Further details on the topic can be found in our brochure "Piston damage - recognising and rectifying", Reference number 50 003 973-02 (English) or at www.ms-motorservice.com

POSSIBLE

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DAMAGEDIAGNOSIS

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



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



Fused / melted off material



- Faulty injection nozzles
- Incorrect quantity of injected fuel
- Incorrect injection point
- Insufficient compression
- Ignition delay • Oscillating injection lines



Cracks in the crown and crown bowl



- 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)



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



Radial wear due to fuel flooding



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



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



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







- Excessively narrow fit of the piston pin
- Seizure in connecting rod eye
- (inadequate lubrication at initial start-up) · Incorrectly installed shrink-fit connecting rod



Dry running / Fuel damage



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



CYLINDER LINER DAMAGE

Cavitation



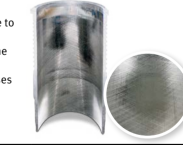
- Poor/inaccurate seating of the cylinder liner • Use of incorrect O-ring seals
- Use of unsuitable coolant agent
- Insufficient prepressure in the cooling system
- Operating temperature too low / too high Restricted coolant flow



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



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

Frequent idling or short-distance drives