03 Pistons

Additional subjects are contained in the microfilms Up-to-date trouble diagnosis or Trouble diagnosis.

Complaint:

Ticking noises at idle speed on vehicles with low mileage (<10 000 km). Especially loud with cold engine

Engines 601, 602, 603

Cause/Remedy:

Noises may occur on engines from production period 08/84 - 03/85.

starting with engine end no.	up to engine end no.
10.028240	10.092787
12.003361	12.008973
from start of series	10.008804
	12.000033
from start of series	10.000151
	12.000069
from start of series	10.000494
	12.000099
from start of series	10.001931
	12.001480
	10.028240 12.003361 from start of series from start of series from start of series

Loud piston reversal noises in cylinder at TDC when pistons change direction.

To exclude valve control noises from the hydraulic valve clearance compensating elements, allow engine to run for approx.
7 min. at 3000 rpm.

If the noise is caused by the pistons, it should still be heard.

These noises were eliminated by changing the shape of the piston.

In the event of a complaint, install modified pistons part no. 601 030 08 17 after consulting ZKD-G.

Complaint:

Ticking noises at approx. 1500 rpm with cold and warm engine, also heard while driving

Engines 601, 602, 603

Cause/Remedy:

These noises may occur on engines from production period middle of 01/86 to 02/86.

Engine	starting with engine end no.	up to engine end no.
601.911	10.138770	146025
	12.013450	014087
601.912	10.029984	034605
	12.002364	002780
602.911	10.012781	014877
	12.002800	003686
602.912	10.017565	022759
	12.002830	003741
603.912	10.010330	012569
	12.006272	007615

Loud piston reversal noises in cylinder at TDC when pistons change direction.

To exclude valve control noises from the hydraulic

valve clearance compensating elements, allow engine to run for approx. 7 min. at 3000 rpm. If the noise is caused by the pistons, it should still be heard.

These noises were eliminated by changing the shape of the piston.

In the event of complaints, consult ZKD-G.

03 Connecting rods, pistons

Complaint:

Ticking noises from about 1500 rpm when engine cold and warm, also heard while driving Engines 601, 602, 603

Cause/Remedy:

The following engines may be affected:

Engine	as of engine end no.	up to engine end no.	
601.911	10.028240/12.003361	10.196278/12.018007	
601.912	as of start of series prod.	10.060313/12.005066	
	as of start of series prod.	10.034400 up to 12/86/12.008286	
	as of start of series prod.	10.051330/12.008634	
	as of start of series prod.	10.023961/12.014718	

Cause

Connecting rod shaft offset too large relative to plane faces of small and large eye. This causes loud piston reversal noises in cylinder when pistons change direction in TDC range.

Install connecting rods made of modified material, part no. 601 030 36 20.

In addition, likewise replace pistons which, apart from the code figure 08, do **not** have any of the stamped letters "L", "M", "N", "O", "S" or "T".



The code letters "A, X, B" are group code letters which refer to the piston or cylinder diameter. They must not be confused with the letters listed under Remedy.

03 Crankshaft radial sealing ring

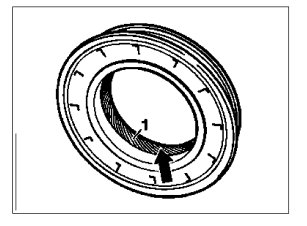
Complaint:

Replacing front crankshaft radial sealing ring.

Engines 601, 602, 603

Cause/Remedy:

If oil leakages occur at the front of the crankshaft, it is only necessary in the most frequent cases to replace the crankshaft radial sealing ring. Replacing hub at the same time is only necessary in those cases where two wear tracks (grooves) are visible on the hub. For hubs which have only one wear track (groove) a radial seal with a sealing lip offset 2 mm to the rear is available (repair version). If the sealing surface of the hub is only ground bright, only the standard version of radial seal may be fitted.



Note

Press the radial seal dry (without grease) into the timing case cover and coat the sealing lip (Fig., item 1) with engine oil - do not use grease.