

			Test results		
1	COMPONENT CONCERNED	TIMING BELT CHECK	OK (NO FAULTS DETECTED)	FAULT DETECTED	OPERATION
	Timing belt	Check that the timing belt is fitted correctly	Go to Step 2	Incorrect fitting of timing belt.	Restore the timing belt correct fitting
2	COMPONENT CONCERNED	TIMING SENSOR CHECKS	OK (NO FAULTS DETECTED)	FAULT DETECTED	OPERATION
	Timing sensor	Check that the timing sensor is working properly	Go to Step 3	Timing sensor not working	Replace the timing sensor <a href="#">Op. 1056B51 CAM ANGLE SENSOR - R.R.</a>
3	COMPONENT CONCERNED	RPM SENSOR POSITION CHECK	OK (NO FAULTS DETECTED)	FAULT DETECTED	OPERATION
	Rpm sensor	Check that the rpm sensor is positioned correctly	Go to Step 4	Rpm sensor not correctly positioned	Restore the correct position of the rpm sensor
4	COMPONENT CONCERNED	CHECK THE AIR GAP BETWEEN RPM SENSOR AND TOOTHED WHEEL	OK (NO FAULTS DETECTED)	FAULT DETECTED	OPERATION
	Air gap between rpm sensor and toothed wheel	Check the correct air gap between the rpm sensor and the toothed wheel	Go to Step 5	Incorrect air gap	Restore the correct air gap
5	COMPONENT CONCERNED	UNIAIR MODULE PUMPING ELEMENT CHECKS	OK (NO FAULTS DETECTED)	FAULT DETECTED	OPERATION
	Uniair module pumping elements	Check that the camshaft is not locked due to the Uniair module pumping element seizing	Go to Step 6	Uniair module pumping element seizing	Uniair module replacement <a href="#">Op. 1036F20 UNIAIR MODULE - R.R.</a>
6	COMPONENT CONCERNED	ENGINE TIMING CHECK	OK (NO FAULTS DETECTED)	FAULT DETECTED	OPERATION
	Engine timing	Check that the engine timing is correct	End of diagnosis	Timing not correct	Restore the correct timing