

**OBD- testissä hylkäyksen aiheuttavat vikakoodit ahdetuilla viisisylinterisillä moottoreilla varustetuille S60 C70 V70 XC70 S80 and XC90 malleille, jotka on varustettu Bosch-polttoainejärjestelmällä (moottorit: B5254T4 Code 52, B5234T3 Code 53, B5244T3 Code 58, B5254T2 Code 59)**

<b>Komponentti</b>	<b>P-koodi</b>
Exhaust Camshaft Position (Bank 1)	P0014
HO2S Heater Control (Bank 1, Sensor 1), Circuit Continuity	P0030
HO2S Heater Control (Bank 1, Sensor 1), Circuit Low	P0031
HO2S Heater Control (Bank 1, Sensor 1), Circuit High	P0032
HO2S Heater Control (Bank 1, Sensor 2), Circuit Continuity	P0036
HO2S Heater Control (Bank 1, Sensor 2), Circuit Low	P0037
HO2S Heater Control (Bank 1, Sensor 2), Circuit High	P0038
Mass Air Flow Sensor, Circuit Low Input	P0102
Mass Air Flow Sensor, Circuit High Input	P0103
Engine Coolant Temperature Sensor, Circuit Range/Performance	P0116
Engine Coolant Temperature Sensor, Circuit Low Input	P0117
Engine Coolant Temperature Sensor, Circuit High Input	P0118
Throttle Position Sensor a Circuit Range/Performance	P0121
Heated Oxygen Sensor Circuit, Slow Response [bank 1, sensor 1]	P0133
Heated Oxygen Sensor Circuit, No Activity Detected [bank 1, sensor 1]	P0134
Heated Oxygen Sensor Heater Circuit, Malfunction [bank 1, sensor1]	P0135
Heated Oxygen Sensor Circuit, Malfunction [bank 1, sensor 2]	P0136
Heated Oxygen Sensor Circuit, Low Voltage [bank 1, sensor 2]	P0137
Heated Oxygen Sensor Circuit, High Voltage [bank 1, sensor 2]	P0138
Heated Oxygen Sensor Heater Circuit, No Activity Detected [bank 1, sensor 2]	P0140
Heated Oxygen Sensor Heater Circuit, Malfunction [bank 1, sensor2]	P0141
Fuel System too lean (bank 1)	P0171
Fuel System too rich (bank 1)	P0172
Cylinder 1 - Injector Circuit Malfunction	P0201
Cylinder 2 - Injector Circuit Malfunction	P0202
Cylinder 3 - Injector Circuit Malfunction	P0203
Cylinder 4 - Injector Circuit Malfunction	P0204
Cylinder 5 - Injector Circuit Malfunction	P0205
Turbo/Supercharger Overboost Condition	P0234
Turbo/Supercharger Boost Sensor Comparison	P0236
Turbo/Supercharger Boost Sensor Before Throttle, Circuit Low	P0237
Turbo/Supercharger Boost Sensor Before Throttle, Circuit High	P0238
Turbo/Supercharger Wastegate Solenoid, Circuit	P0243
Turbo/Supercharger Wastegate Solenoid, Circuit low	P0245
Turbo/Supercharger Wastegate Solenoid, Circuit high	P0246
Fuel System (Injector Power Stage), Cylinder 1 - Injector Circuit Low	P0261
Fuel System (Injector Power Stage), Cylinder 1 - Injector Circuit High	P0262
Fuel System (Injector Power Stage), Cylinder 2 - Injector Circuit Low	P0264
Fuel System (Injector Power Stage), Cylinder 2 - Injector Circuit High	P0265
Fuel System (Injector Power Stage), Cylinder 3 - Injector Circuit Low	P0267
Fuel System (Injector Power Stage), Cylinder 3 - Injector Circuit High	P0268
Fuel System (Injector Power Stage), Cylinder 4 - Injector Circuit Low	P0270
Fuel System (Injector Power Stage), Cylinder 4 - Injector Circuit High	P0271

Fuel System (Injector Power Stage), Cylinder 5 - Injector Circuit Low	P0273
Fuel System (Injector Power Stage), Cylinder 5 - Injector Circuit High	P0274
Random Misfire Detected	P0300
Cylinder 1 Misfire Detected	P0301
Cylinder 2 Misfire Detected	P0302
Cylinder 3 Misfire Detected	P0303
Cylinder 4 Misfire Detected	P0304
Cylinder 5 Misfire Detected	P0305
Camshaft Position Sensor Circuit Malfunction	P0340
Main Catalyst (Bank 1)	P0422
Evaporative Emission Control System, Purge Control Valve Circuit	P0443
Evaporative Emission Control System, Purge Control Valve Circuit Open	P0444
Evaporative Emission Control System, Purge Control Valve Circuit Shorted	P0445
Serial Communication Link	P0600
O2 Sensors, Circuit Lambda Offset Comparison O2S 1 vs. O2S 2 (Bank 1, Sensor 1)	P1132
O2 Sensor/Heater, Circuit Cross-coupling to sensor heating (Bank 1, Sensor 1)	P1133
O2 Sensor, Circuit Range/ Performance (Bank 1, Sensor 2)	P1139
Fuel System, System too Lean at Part Load	P1171
Fuel System, System too Rich at Part Load	P1172
Fuel System, System too Lean at High Load	P1174
Fuel System, System too Rich at High Load	P1175
Exhaust Camshaft Position	P1332
ABS Vehicle Speed Sensor, Circuit Front Left or Right	P1550
ABS Vehicle Speed Sensor, Circuit Front Left and Right	P1551
Electronic Throttle Actuator	P1600
Electronic Throttle Body Computer	P1604
Transmission Control Module (Automatic Transmission only)	P1618
Control Module Programming Error, Serial Communication Link	P1630
Transmission Control Module, Serial Communication Link (Automatic Transmission only)	P1631
ABS Control Module	P1633
Safety Fuel-Cut-off from Torque Comparison	P1651
Safety Fuel-Cut-off from Function Monitoring	P1652