

**Assessment of Oxidized Cylinder Liners (SY 223/24)**

Model Line: **718 (982)**  
**911 (991)**  
**911 (992)**

Model Year: **As of 2017**

Concerns: **Cylinder liners with PTWA (Plasma Transferred Wire Arc) coating**

Symptom: **As part of engine diagnosis, traces of oxidation are detected on one or more cylinder liners.**



**Information**

Traces of oxidation on the cylinder liners have **no technical effect** (oil consumption / engine power) and constitute **no reason to replace a part**.

These abnormalities are favored by, for example, longer downtimes, high humidity in the ambient air and open valves.

If symptoms such as a lack of power, misfires, oil consumption, blue smoke or similar symptoms are complained about, **the diagnosis must be continued**.

Traces of oxidation corresponding to the sample illustrations must be assessed as **OK**.



*Sample illustration of oxidized cylinder liner*



*Sample illustration of oxidized cylinder liner*



*Sample illustration of oxidized cylinder liner*



*Sample illustration of oxidized cylinder liner*

**Important Notice:** Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

© 2025 Porsche Cars North America, Inc.