With their OE design, Gates thermostats fit and perform like the original and keep engine temperatures strictly within Original Equipment (OE) specifications. And what’s more: by including different seals and gaskets in one packaging, the same Gates thermostat reference can be used for a whole range of vehicle types.

A large numbers of vehicles on European roads today are fitted with electronically controlled thermostats. These vehicles are starting to show up more and more in workshops. Be prepared and go with Gates OE-design map-controlled thermostats.
THE SMARTEST RANGE ON THE MARKET

Gates offers the OE-design thermostat you need together with the matching seals and gaskets, all handily packed in one box. Gates thermostats enable the engine to operate at its highest efficiency and hence contribute to substantial fuel economies and lower emissions. Our range covers nearly all of the European car parc, so you can be sure to find the exact part you need.

THE GATES RANGE INCLUDES SEVERAL THERMOSTAT TYPES IN ORDER TO PROVIDE THE SAME DESIGN AS SPECIFIED BY CAR MANUFACTURERS:

**HOUSING THERMOSTATS**

Integral thermostats complete with optimally designed housing

**MAP-CONTROLLED THERMOSTATS**

Thermostats that are regulated via the engine management system

**REGULAR THERMOSTATS**

**THERMOSTATS INSERTS**

**WHY MAP-CONTROLLED THERMOSTATS?**

- Higher operating temperature level
- Reduced fuel consumption
- Lower pollution emissions
- Better engine performance

---

DRIVEN BY POSSIBILITY™

E2/70614 | © GATES CORPORATION | 05/2019