Increasingly stringent emission and fuel efficiency requirements led vehicle manufacturers to invest in a range of technologies such as downsized engines with turbochargers. As a result, turbocharger hoses have become commonplace on many vehicles produced over the last 5 to 10 years. Just outside of their warranty periods, these vehicles are starting to show up more and more in workshops in need of a replacement turbocharger hose.

When it’s time to change the hose, go for Gates. With its own manufacturing facility, Gates produces turbocharger hoses that are made to the exact same quality standards as the original hose, enabling you at all times to restore your customers’ vehicles to factory-original condition.
HOSE MATERIALS AND THEIR RESPECTIVE TEMPERATURE RESISTANCE

Be conscious of aftermarket suppliers who use standard EPDM rubber for all of their turbocharger hoses. Standard EPDM is not designed to withstand the demands of some applications and will lead to early failure.

- Gates always offers a turbocharger hose that matches the original hose material, which is critical on the turbocharger system where air temperatures can reach +200 °C.
- Gates’ turbocharger hoses offer the unique advantage of coming with the OE-exact quick connectors, as standard, and with all other necessary components already mounted on them.
- The extensiveness of our range ensures you will find hoses for all car makes and models.

HIGHEST STANDARDS IN HOSE PRODUCTION

As a pioneering company in high-technology automotive products, Gates has over 30 years of experience in hose manufacturing allowing full control of the production process and quality of the product.