



MULTI-RIBBED BELTS

KEEPING UP WITH OE EVOLUTION

At Gates, we design, manufacture and supply **tailored multi-ribbed belt solutions for major car manufacturers**, working in close collaboration with their engineering departments. Our multi-ribbed belts are OE on many of the world's finest car brands. They make engines perform at their best.

When it comes to producing multi-ribbed belts for the aftermarket, we extend all engineering know-how and technical improvements from our OE belts to our aftermarket range. All Gates Micro-V® belts **match the latest OE construction features**. That's why our customers always receive a product that performs as well as the original belt as installed by the car manufacturer.



A FULL RANGE, DEVELOPED TO MEET REAL NEEDS

Looking for the OE-quality aftermarket solution designed specifically for the vehicle you are working on? Every chance we will have it. As an Original Equipment (OE) supplier, Gates knows the **versatile engine designs** in today's passenger cars and light commercial vehicles. Every Gates Micro-V® belt is engineered to meet the specifications set for each particular engine and our **online catalogue (www.gatesautocat.com) automatically selects the appropriate belt for you.**

4 DIFFERENT BELT DESIGNS ENSURING THE OPTIMUM SOLUTION FOR EACH SPECIFIC CAR:



MICRO-V® THE ALL-ROUNDER

Designed for a direct replacement on 90% of the European car parc.



MICRO-V® STRETCH FIT® THE ELASTIC BELT

Designed for cars equipped with stretch-type belts without tensioner.



MICRO-V® STOP&START THE STOP-START BELT

Designed for cars equipped with a belt-driven stop-start system.



MICRO-V® UNIQUE FIT THE BELT FOR SENSITIVE DRIVES

Designed to be the best belt option for specific cars associated with sensitive belt drives.

Made from **fibre-reinforced EPDM**, all Gates Micro-V® belts are **hard-wearing, crack-resistant and reliable**, even where temperatures are extreme. Advanced tensile cord materials provide the necessary strength and durability.



DRIVEN BY POSSIBILITY™