

ACCESSORY BELT DRIVE SYSTEM: MICRO-V[®] ARAMID

DRIVEN BY POSSIBILITY

THE LATEST IN BELT EVOLUTION: MICRO-V ARAMID

Gates leads the aftermarket industry in accessory belt evolution and the tightest length tolerances versus the OE. With belt noise being a leading cause of customer complaints, Gates Micro-V Aramid construction reduces noise, vibration and harshness, resulting in fewer customer comebacks. Trust Gates belts for the best applicationspecific construction, exact fit and complete coverage.



DRIVEN BY POSSIBILITY

BELT CONSTRUCTION

Aramid cord construction reduces vibrations and ensures optimal accessory operation.

PATENTED EPDM RUBBER COMPOUND OVERCORD

Resists cracking and contributes to a longer belt life.

SPECIALLY FORMULATED ADHESION GUM

Creates the ultimate bond to fuse top overcord layer, aramid cords and bottom ribbed undercord.

STRONGER THAN STEEL ARAMID CORD

Prevents elongation on high-load carrying and hightension drives.

PATENTED EPDM WITH FIBER-REINFORCED RIB MATERIAL UNDERCORD

Guarantees optimum performance and reduces possible misalignment noise.



