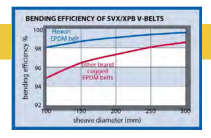
Our belts bring in a new generation of V-Belt performance. They are specially designed to use only 40% as much energy to bend around your machine's pulleys.

Saving energy and keeping your machines running at full capacity means you save time and money.

BETTER BENDING EFFICIENCY

With the highest rating levels, our Rexon EPDM belts can replace all popular USA (AX, BX, CX, 3VX, 5VX and 8VX) and EU (XPZ, XPB, XPC) belt cross sections.



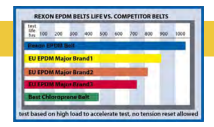
LOW MAINTENANCE AND EASY TO INSTALL

The belts are amazingly uniform and smooth running. With best in class adhesion between components and HMLS tensile cords, they have **very low elongation** making them ultra low maintainence and will not require any re-tensioning.

BELTS BUILT TO LAST

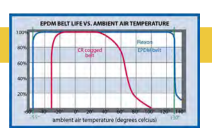
These new generation belts use far less energy than standard belts (CR) and other EPDM belts due to superior chemistry.

Testing shows that REXON EPDM belts handle misalignment and misuse excellently.



READY AND APPROVED

Our EPDM belts are Reach and RoHS compliant, meet ARPM, BS3790 and DIN7753 Belt Standards, are **heat and oil resistant**, and are Static Conducting to ISO 1813 Standards. Our belts work great with backside idlers at essentially no loss in belt life.





Temperature rating -40°C to 120°C



