INTRODUCING A NEWLY DESIGNED ETHYLENE ELASTOMER HIGH- TORQUE SYNCHRONOUS BELT.

Engineered with the latest in advanced technology and materials science expertise, Gates® PowerGrip™ GT4™ delivers the highest power-carrying capacity of any belt in its class. Utilizing all new advanced materials, Gates designed a belt with increased chemical resistance and larger temperature range capability.

The NEW GT4™ belt delivers improved performance over a wide range of industrial applications. The 8MGT and 14MGT pitches are the optimum choice for high performance drives in the machine tool, paper and textile industries where durability and low maintenance are required.

From resource processing to heavy manufacturing, automated production to custom assembly — Gates solutions improve uptime, efficiency, productivity, reliability and safety for industries around the world.
POWERGRIP™ GT4™ BELTS:
THE LATEST IN SYNCHRONOUS BELT TECHNOLOGY

Discover the superior performance, uptime, reliability and total cost of ownership with Gates® PowerGrip™ GT4™ belts for factories, plants and other industrial equipment. Combining advanced materials science and process engineering, Gates introduces a new belt-driven solution for narrower drives utilizing all new materials offering larger temperature range capability, improved chemical resistance and higher power capacity.

WHY POWERGRIP™ GT4™?

- Larger Temperature Range
- Higher Power Capacity for Optimum Performance
- Improved Chemical Resistance
- Increased Uptime
- Improved Safety
- Improved Ergonomics
- Rust Free + Safe for Use in Food Handling Spaces
- Reduced Environmental Risk
- No Lubrication + No Stretching
- High Tooth Jump Resistance

PRODUCT SPECIFICATIONS

- Standard widths of 20, 30, 50, 85 mm (8MGT); 40, 55, 85, 115, 170 mm (14MGT)
- Fully operational in a wide range of temperatures: -40°F to +284°F (-40°C to +140°C) *For intermittent use
- Static conductive (ISO9563) and for conditions described in the Directive 2014/34/EU-ATEX