

POWERGRIP® GTX





SOLUTIONS THAT STAND UP TO YOUR REQUIREMENTS

PowerGrip[®] GTX is the newest premium rubber synchronous belt in the Gates belt range. Available in 8M and 14M pitches, this belt is the optimum choice for high-performance, high-torque conditions and quiet operation. Whether it is for a new drive design or for a replacement, you can be confident in PowerGrip[®] GTX reliability.

POWERGRIP® GTX



SERVING THE HEAVIEST DRIVES IN THE MOST DIVERSE INDUSTRIES AND MARKETS

This technically advanced belt covers the widest range of industrial drives used in paper and wood processing, printing machinery, compressors, machine tools, textile machinery, roller conveyors, air cooled heat exchangers, aggregates, food processing, packaging machinery, ...

CONSTRUCTION FEATURES

- > High-strength, low-elongation tensile cords for extreme shock load resistance
- > Quiet-running and maintenance-free
- > Compact, light-weight, economic
- > Perfect fit on HTD[®] profile pulleys
- > Anti-static (ISO 9563) as well as REACH and RoHS compliant
- Standard available in pitch lengths from 264 mm up to 4578 mm, and in widths of 20, 30, 40, 50, 65, 85 mm (8M) and 20, 40, 55, 85, 115, 170 mm (14M). Other dimensions available on request
- > On demand available in PowerPainT[™] construction, to eliminate paint contamination risk

SECTIONS AND NOMINAL DIMENSIONS



BENEFITS THAT IMPACT YOUR BUSINESS

- Easy replacement of existing HTD[®]/GT3 type applications, reducing the overall drive package while at the same time increasing the power capacity by 40% over PowerGrip[®] GT3
- > Reliable operation and trouble-free service, extending the useful life of your system
- Substantial reduction of your day-to-day operational costs by eliminating downtime and maximising productivity

Improve reliability and productivity every time you install Gates PowerGrip® GTX.

Gates.com/Europe

Your distributor:

E2/20190



© Gates Corporation 2013 - Printed in Belgium - 03/13. The manufacturers reserve the right to amend details where necessary.