



DRIVEN BY POSSIBILITY™



G-FORCE™ POWERLINK™

ALL FOR ONE AND ONE FOR ALL SCOOTERS

G-Force PowerLink is the name of a new range of CVT belts for the global scooter market. That's one range and one name to fit all models across the 50-850cc power range. G-Force PowerLink belts are built to withstand extreme friction, severe compressive force and the excessive heat that's generated by high acceleration, frequent back-shifting and heavy loads. Gates extensive catalog of scooter belts is easily searchable thanks to our Navigates online catalog database. This makes finding the right belt for you a breeze.

FIT FOR PROFESSIONALS

As one of the world's largest manufacturers of belts for automotive, recreational and industrial applications, Gates has an extensive OE pedigree, and a well established reputation for innovative design and high quality production processes. Significant investment in research and cataloguing means the range is TecDoc ready. Gates Powerlink CVT belts are a direct replacement for OE belts in hundreds of applications across the world. These replacement belts are engineered for a longer life and increased performance.

As a supplier to OE manufacturers throughout Europe, Gates has an OE equivalent replacement belt to suit all your requirements.

GATES G-FORCE POWERLINK: WHENEVER SPORTY RIDING STYLES DEMAND SOMETHING SPECIAL.

DESIGNED FOR THE LONG HAUL

Over the years, Gates has developed patented technologies in belt materials and manufacturing processes. Gates' belts are all characterised by one or more of the following unique characteristics:

- Aramid fibre reinforced rubber compound, to better resist wear and ensure smooth sliding in the variator pulleys
- Advanced chemical treatment of the tensile members, to assure improved bonding between cord and rubber and guarantee longer belt life and high shock resistance
- Broad temperature range ensures performance no matter the weather
- Consistent production processes, to ensure dimensional accuracy



CVT BELT MEASUREMENT IS KEY

To identify the correct G-Force Powerlink replacement belt, Gates encourages you to use applications and OE numbers thanks to Navigates. To ensure consistency, measure the outside circumference of any CVT belt to determine the precise length for each application.

GATES
TECHZONE



NAVIGATES
APP



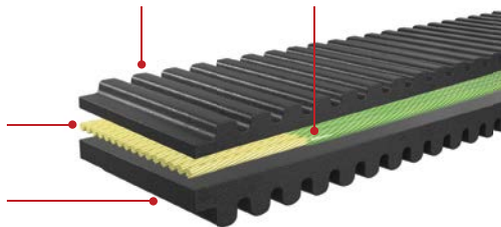
DOUBLE NOTCH ARAMID

High Tensile Aramid Cord
Maximizes Acceleration and Shock Load Resistance.

EPDM
Maximum Compression Stiffness, Longevity and Heat Resistance.

Trapezoidal Top Cog with Rounded Bottom Cog
Offers Exceptional Flexibility and Efficiency.

Specially Formulated Adhesion Gum
Extends the Service Life of Belts.



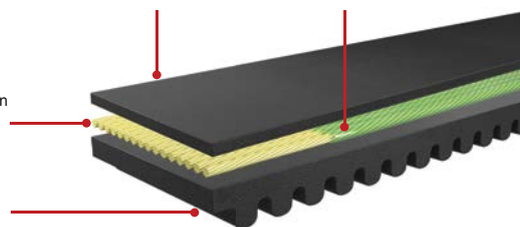
SINGLE NOTCH ARAMID

High Tensile Aramid Cord
Maximizes Acceleration and Shock Load Resistance.

Rubber compound
Highly elastic and abrasion resistant. Superior ozone

Trapezoidal CVT belt with Rounded Bottom Cog
Offers Exceptional Flexibility and Efficiency.

Specially Formulated Adhesion Gum
Extends the Service Life of Belts.



WHY G-FORCE POWERLINK BELTS FROM GATES ARE SO UNBEATABLE:

- Available in three different constructions to meet the most varied requirements:
 - 1) G-Force PowerLink CVT single notch polyester for 50-100cc power range. Specially tailored to small cylinder engines under 100cc
 - 2) G-Force PowerLink CVT single notch aramid for 125-200cc power range
 - 3) G-Force PowerLink CVT double notch aramid for 250-850 cc power range

Manufactured in Gates' European facilities, all certified to the highest quality and safety and environmental standards.

Built to original equipment quality standards and engineered specifically for variable-speed applications, G-Force PowerLink lives up to the challenging requirements of today's scooters.

