

**POWER > SPEED > TORQUE** 



& MITSUBOSHI





TM



Design

Reduced Maintenance

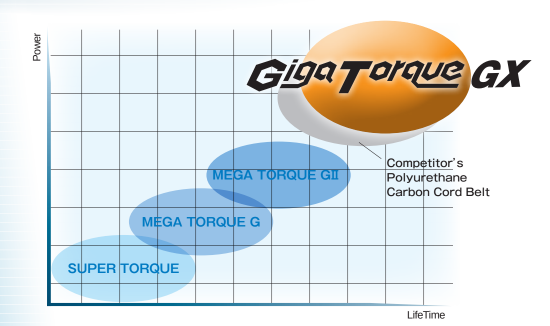
**Flexible** 

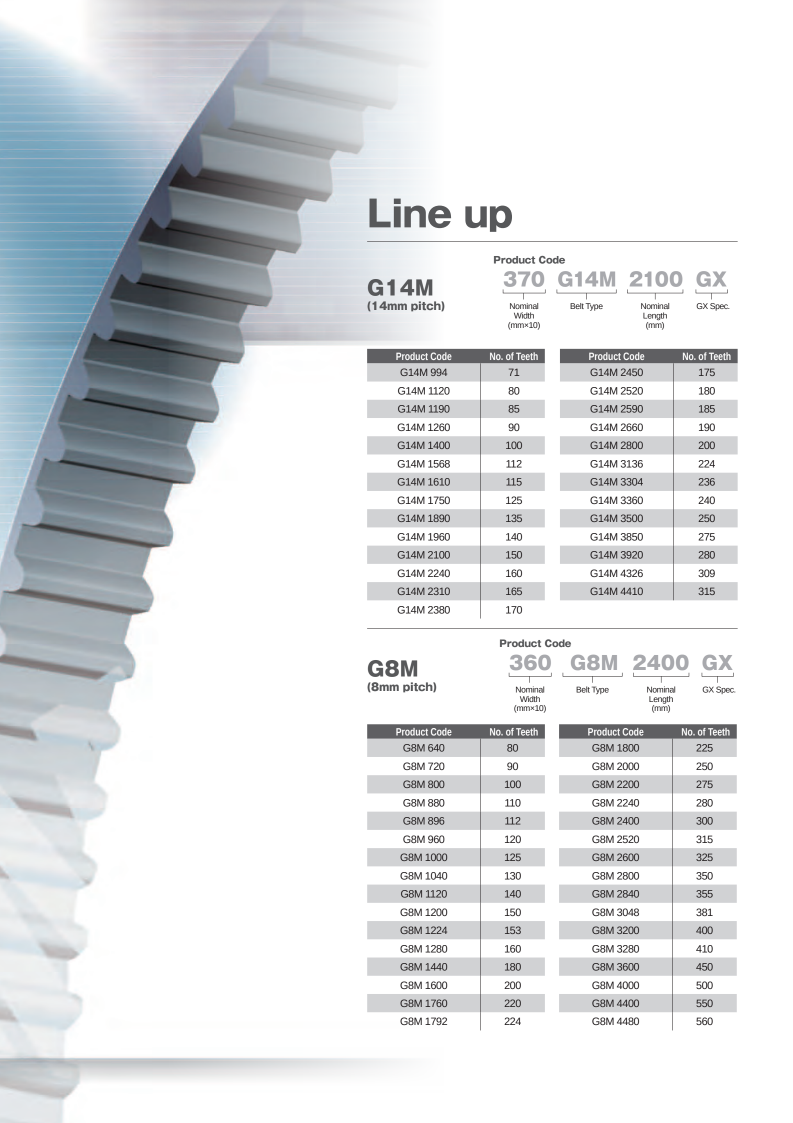
# Giga Torque GX

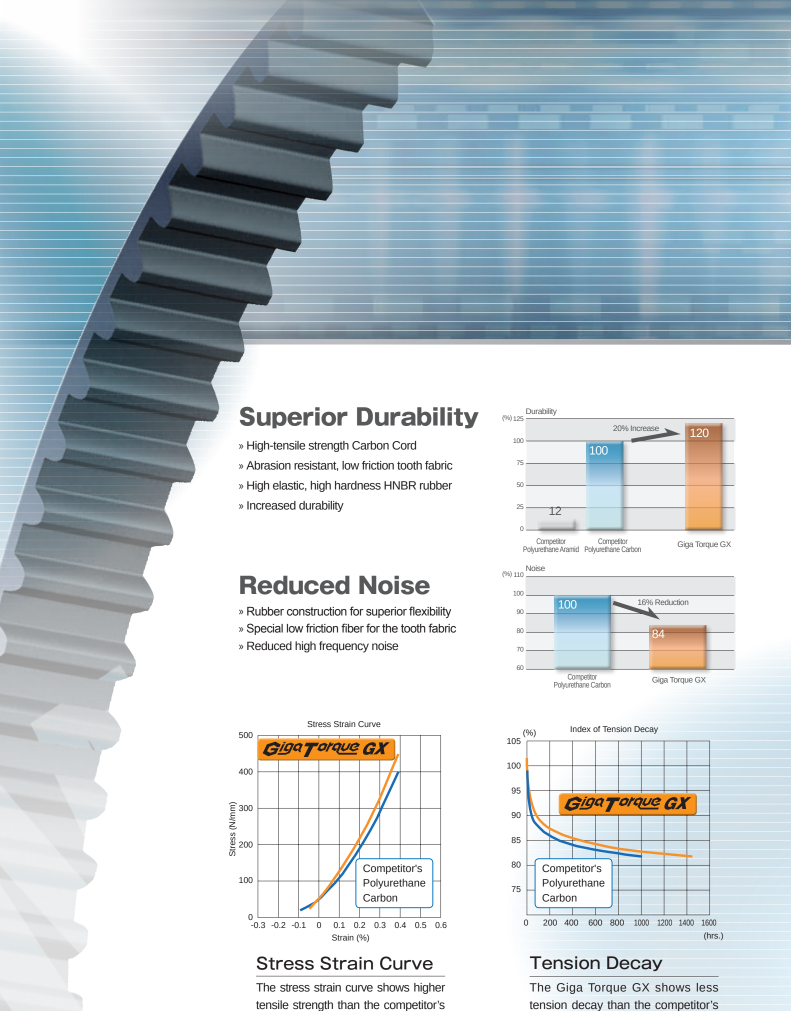
Superior Durability

Quieter

Light & Compact

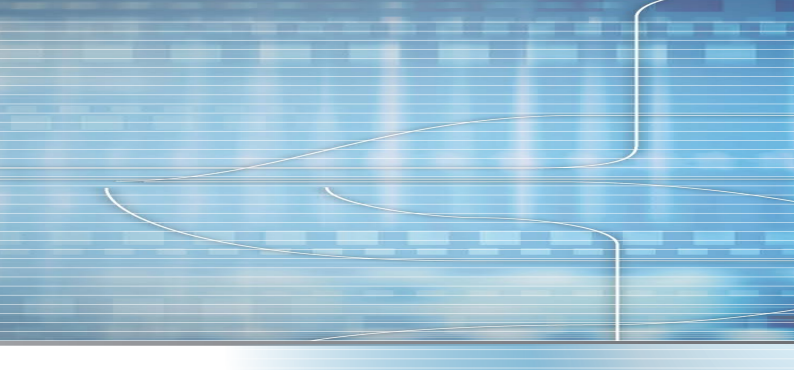






Polyurethane Carbon Cord belt.

Polyurethane Carbon Cord belt.



## **Drop in Replacement**

» Designed to run in competitor's belt sprockets

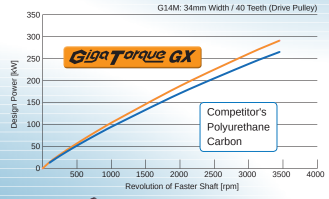
### **HNBR Rubber**

» Have greater oil and heat resistance (maximum of 120°C)



## **Power Rating**

GigaTorque GX Power Rating is 10% higher than the competitor's Polyurethane Carbon Cord belt





## **Safety Precautions**

#### Please read all the warnings

Please take all necessary precautions when using our products. Also, please review relevant product catalog and design documents, etc.



#### MITSUBOSHI BELTING LTD.

Signs Meanings

↑ Caution

▲ Danger Imminently causing death or severe injury to the user who misuses products.

Possibly causing death or severe injury to the user who misuses products.

Possibly causing personal injury or property damage if misused.

#### Use



#### **Danger**

- If you expect that a belt will fail and idle, free-run, or stop the system, thus causing a fatal or severe accident, please provide an extra safety device.
- Do not use a belt as a lifting or towing tool



#### Warning

 If you expect that static electricity will come from the power transmission belt system, thus causing fire or malfunction of the controller, set a neutralization apparatus in the system.



#### Caution

- Do not use a belt as an insulator. Contact us for information on insulation properties, which vary in belt type.
- For a belt that touches food directly, use one that complies with the applicable food hygiene law of your country.
- Do not modify a belt, or its quality and performance could deteriorate.

#### Function & Performance



#### Caution

- Do not use a belt beyond its capacity or for an application other than that specified by the catalog, design documents, etc. This can cause premature failure of the belt.
- If water, oil, chemical, paint, dust, etc. sticks to a belt or pulley, its power transmission could deteriorate and the belt may fail.
- A synchronous (toothed) belt makes louder noise during high-speed rotation. If this occurs, use a soundproof cover.

#### Mounting & Operation



#### **Danger**

- Install a safety cover over rotating components including belt / pulley. Otherwise, hair, gloves and clothing can become entangled in the belt / pulley. If a belt / pulley breaks, fragments may cause injuries.
- Take the following precautions to maintain, inspect and replace a belt.
  - 1) Turn off power and wait until the belt and pulley have stopped completely.
  - 2) Secure machinery so that it may not move during belt removal.
  - 3) Use caution: Do not unintentionally turn on power.



#### Caution

- Use the same type of belts or pulleys per OEM specification. Use of a different type may cause premature failure.
- Misalignment of the pulleys can damage the belt and result in flange failure. Make proper adjustments to system.
- Loosen the belt tension when changing belts. Do not force or stretch a belt over the flange. Do not use a screw driver or other sharp objects into when replacing the belt as this will result in damage.
- Apply the appropriate belt tension as specified by the relevant catalog and design documents, etc. Inappropriate tension could result in damage of the belt and shalt.
- Take the following precautions to modify the pulley in use:
  - Remove burrs and maintain proper pulley angle;
  - Secure accurate dimensions after modification;
  - Maintain the pulley strength after modification.
- Before assembling the flange with the pulley, make sure there is no foreign material between the pulley and the flange. Fasten the flange with a caulking tool. The flange may come off when it is not correctly installed.

#### Handling of Used items



#### Caution

 Do not burn belt, or hazardous gas could be produced.

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#### Storage & Transportation



#### Warning

 To store a heavy belt, use a suitable jig or stopper to prevent accidents such as belt toppling or tumbling.



#### Caution

- Use suitable equipment to carry/handle a heavy belt or pulley. Otherwise, back injury may result.
- Do not put weight on or bend a belt forcibly to carry or store it. Otherwise, it will produce defects or scratches to the belt, resulting in damage.
- Store the belt in low humidity and a temperature range of -10°C to 40°C Do not expose belts to direct sunlight.

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