

Design

Reduced Maintenance

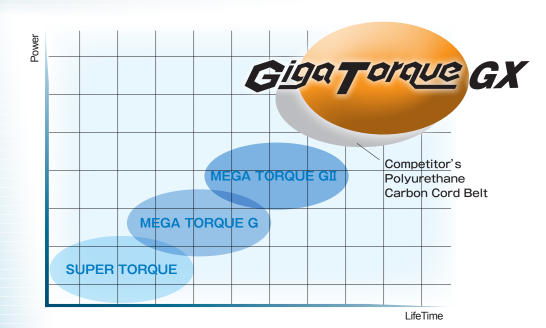
**Flexible** 

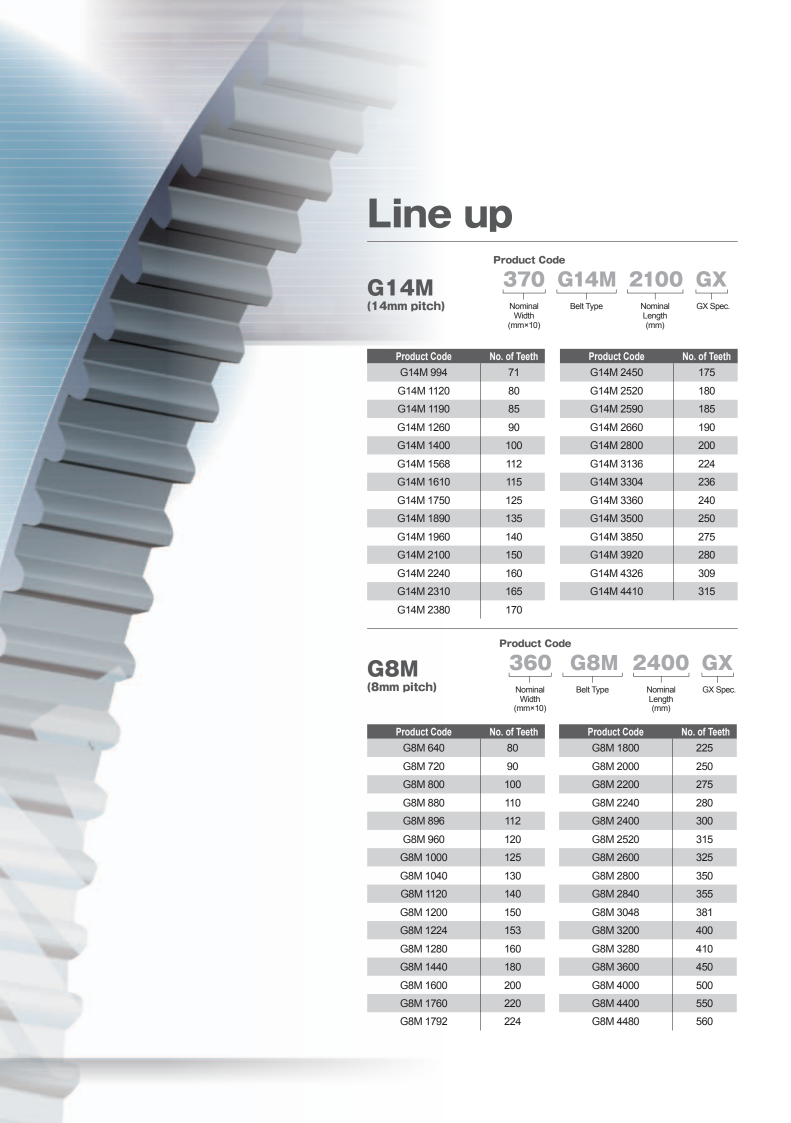
# Giga Torque GX

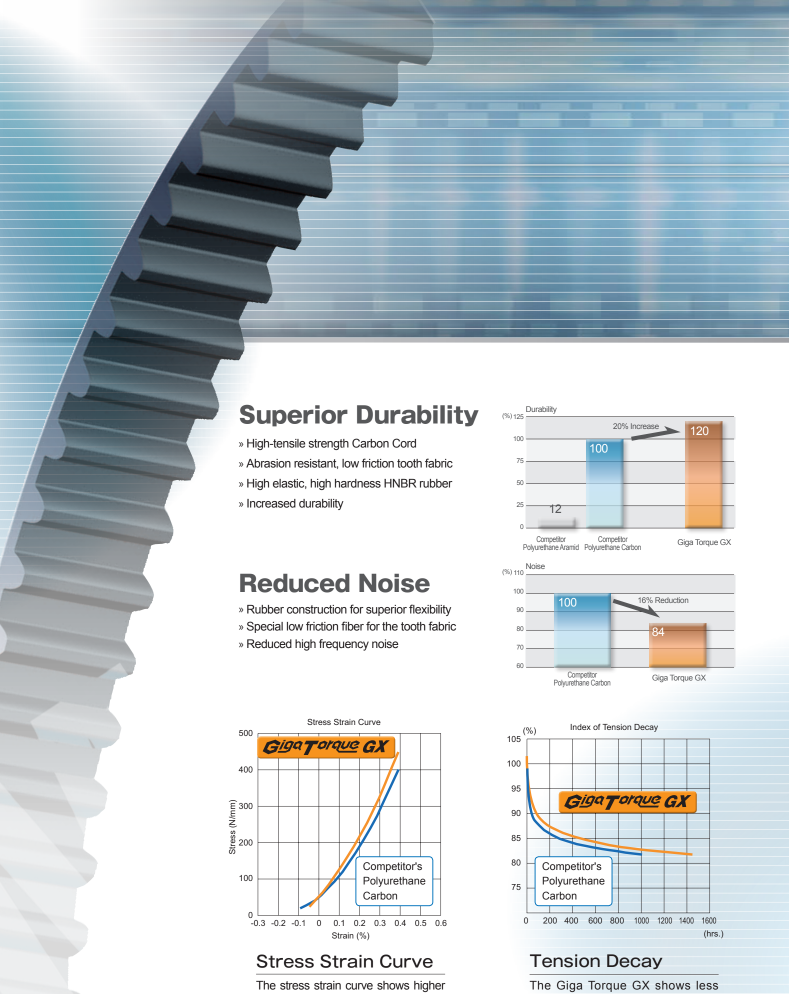
Superior Durability

Quieter

Light & Compact







tensile strength than the competitor's

Polyurethane Carbon Cord belt.

tension decay than the competitor's

Polyurethane Carbon Cord belt.



## **Drop in Replacement**

» Designed to run in competitor's belt sprockets

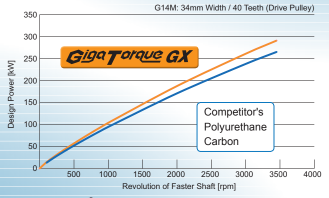
## **HNBR Rubber**

» 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.

Signs Meanings

↑ Caution

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

◆ Warning 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.
- O 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.

#### 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.

#### 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.
  - 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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