



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Endereço
Fenner Drives
311 W. Stiegel St
Manheim, PA 17545

Estado
Pennsylvania

# PRODUTOS / MÁQUINAS

### **POWERTWIST DRIVE High Performance Link Belting**

Classical and wedge profiles provide time and cost saving benefits over rubber belts.

Longer belt life in even the harshest environments

Faster, easier installation without teardowns or adjusting motor bases

Fit and Forget - no need to re-tension

Better drive efficiency due to minimal belt elongation

Reduced noise, longer bearing life due to low belt vibration

## **POWERTWIST MOVE Conveyor Link Belting**

Your weldless conveyor belt solution - install in minutes without dismantling conveyor components.

Simple inventory management – no more belt waste due to bad welds or odd lengths

Easy, fast installation with no welding required – no curing time, just twist and go!

Unaffected by extremes of temperature, water, oils, grease and common solvents

Available in round and V profiles

#### **Eagle Polyurethane Belting**

Comprehensive range of high quality non-reinforced and reinforced belting in round and V profiles.

Full range of FDA and EC products

Custom design capabilities – special profiles, dual durometer, static dissipative, UV stabilized, tracking features, ridged profiles, and more!

Factory welded endless belts - welding is available for standard and custom Eagle belts

## **B-LOC Keyless Locking Devices**

Multi-Screw locking device with tapered rings that create an interference fit to securely lock component onto shaft.

Easy installation with infinite radial and axial adjustment

No axial movement during installation

A true zero backlash shaft-to-hub connection

Same day shipping available on stock bore sizes: 1/4"- 8", 6 - 600mm

# Trantorque Keyless Bushings

Single nut locking device for fast and precise axial and radial positioning of components.

"Easy on, easy off" - unique design ensures unit will not freeze onto shaft

No special component machining required - easily mounts a straight bore component while allowing for liberal tolerance

A true zero backlash shaft-to-hub connection

Same day shipping available on stock bore sizes: 1/8"- 3", 3 - 75mm

## PowerMax Composite Pulleys & Idlers

Dependability when it counts most, backed by state-of-the-art precision molding and stringent product testing.

Made from high-strength glass-reinforced nylon – ideal for high temperature and abrasion resistance

Lightweight, corrosion resistant alternative to steel, aluminum and cast iron

Standard product offering of idlers, pulleys and sprockets available in a wide range of sizes for flat, round, V belt and chains.

#### T-Max Belt & Chain Tensioners

Automatically take up the slack and avoid the risk of over-tensioning drive components to enhance overall drive operating efficiency. Constructed from high-quality materials for proven durability

Wide range of tensioners to handle single and multiple strand belt and chain drives





Available in linear and rotary (light-duty, medium and heavy-duty) series

A range of sizes and mounting styles available to best fit your application

### Company Profile of Fenner Drives

A service of glassglobal.com, an affiliate of glassglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH