

**REGAL**



**We convert power into motion to  
help the world run more efficiently.**

*Browning*

**JAURE**

**KOP-FLEX**

**MCGILL**

**MORSE**

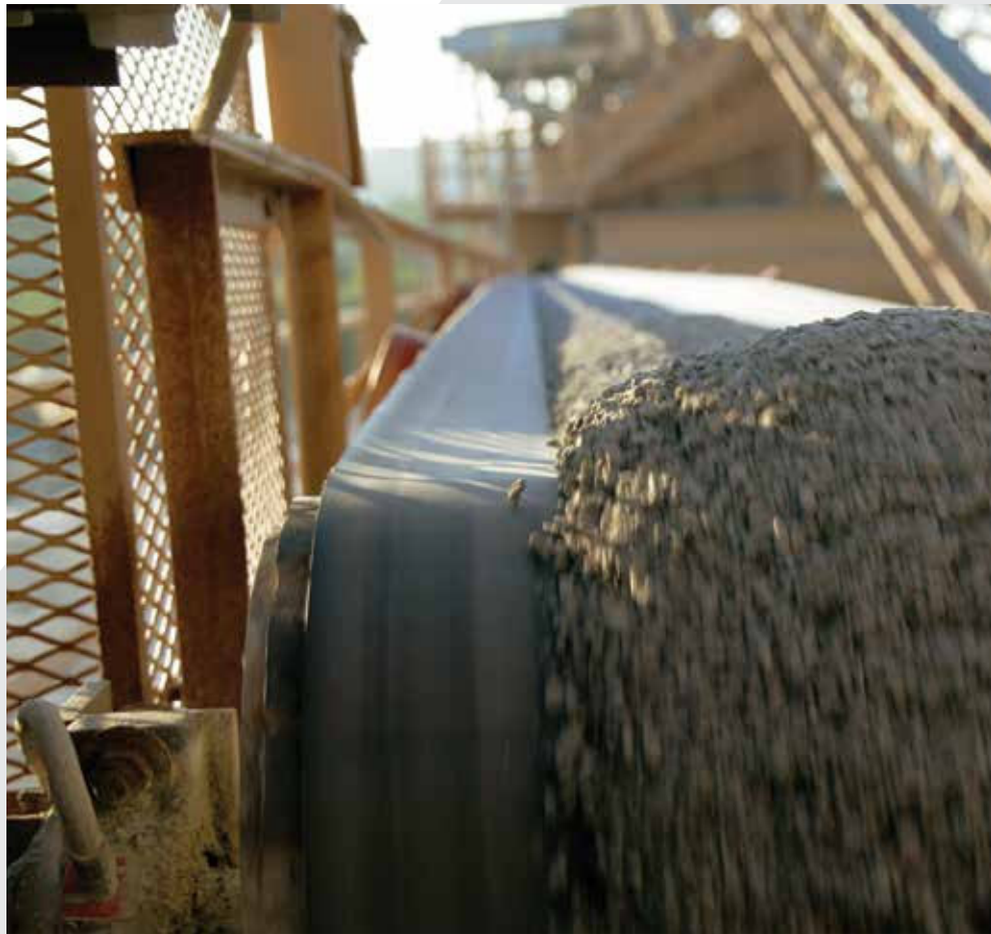
**ROLLWAY**

**SEALMASTER**

**SYSTEM  
PLAST**

# *Keep your equipment – and your business – moving forward*

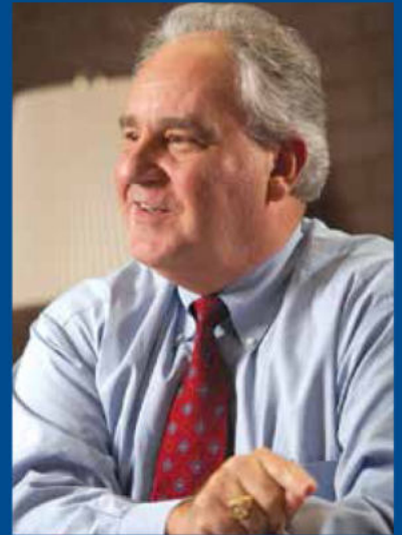
The whole world is on the move today. Everything from people and products to ideas and information. That means business has to be on the move, as well. Power Transmission Solutions, a business of Emerson Industrial Automation, can help. We keep products – and businesses – moving forward. Whether it's helping to make sure that packages arrive on time, roads are built, energy is produced, food and beverages are processed, or luggage arrives at airport baggage areas, our products and solutions help make the world go.



ONE

**REGAL**

Power Transmission Solutions brings you more than a century of technology and engineering experience. As an REGAL business, we are part of one of the world's leading suppliers of innovation and insight, providing solutions to customers around the world. Backed by extraordinary technological capabilities and resources, we can deliver customized, competitively valuable solutions that meet the unique needs of each of our customers.



### *Building on a foundation of strength*

“Our company is advancing in new and exciting ways. We’re building on our strengths of innovation, history and dedicated people, using that foundation to reach new heights. Whether it’s broadening our global presence, developing new products or providing solutions for our customers, our company is committed and ready to help our customers move their business forward.”

**Tony Pajk**  
**President**  
**Power Transmission Solutions**

# Time-tested Brand Performance

Power Transmission Solutions is a family of respected product brands that supply a variety of power transmission components designed to increase both uptime and productivity. Each of our brands brings years of time-tested reliability and proven performance results. Together they deliver a product line unparalleled in its breadth.

**Browning**

Founded in 1886, Browning is the world leader in V-belt drives and helical shaft-mounted speed reducers. Browning also offers a broad range of other products, including gearing, bearings and sprockets.

**JAURE**

Founded in 1958 in Spain, Jaure is a leader in the European marketplace. Jaure provides highly engineered couplings for industries ranging from steel and paper, hoisting to windmills and marine applications.

**KOP-FLEX**

Founded in 1920, Kop-Flex brings over 80 years of design and application experience to a wide range of industries. Kop-Flex products include gear, disc, diaphragm, resilient shaft couplings and monitoring products.

**McGILL**

Founded in 1905, McGill patented the CAMROL® cam-follower bearing, which today is offered in more than 1,400 different combinations and configurations. McGill products also include aerospace bearings, needle and spherical bearings.

**Morse**

Founded in 1880, Morse is well known for its performance-proven roller-chain drives, clutches, worm-gear speed reducers and couplings.

**ROLLWAY**

Founded in 1908, Rollway provides over 2,000 different types of cylindrical roller bearings, cylindrical and tapered thrust bearings and extra-large roller bearings.

**SEALMASTER**

Founded in 1935, Sealmaster is the industry's preferred bearing product, known for its premium-quality mounted ball-bearing line, as well as its mounted roller bearings.

**SYSTEM  
PLAST**

Founded in 1985, System Plast S.p.A. is a global supplier of steel and engineered plastic conveying chains and chain tracks, modular plastic belts, composite housed bearings and Valu Guide® conveyor components and guide rails.

## Put it all together.

Our family of product brands bring you a crucial advantage: the opportunity to look to a single source for all of your power transmission solutions. With the broadest product lines available anywhere, we offer you the ability to bundle products and develop custom solutions that save you both time and money.



# More solutions – More support – More value

Power Transmission Solutions is much more than an array of well-respected product brands. Together we provide solutions. Solutions that deliver superior performance. Solutions that blend the latest in technology with our years of experience and expertise. Solutions that keep your business moving ahead.

## A global reach

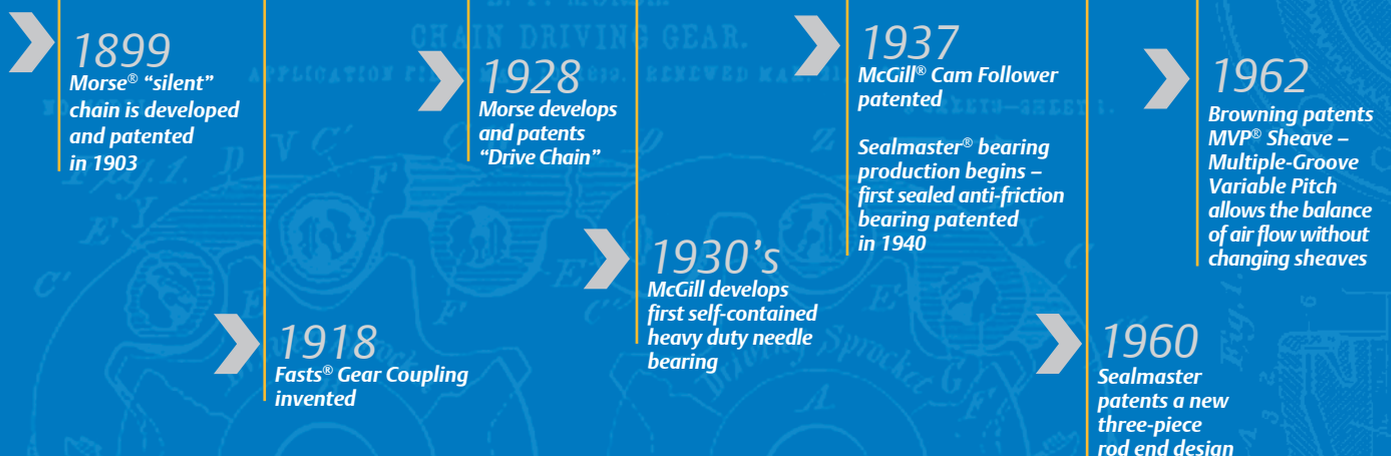
We also offer unparalleled service and support – anywhere in the world. A global supply chain and a worldwide distribution network lets Power Transmission Solutions help you manage parts and inventories more effectively. The result? You can keep a closer eye on your capital investments and see built-in benefits to your bottom line.

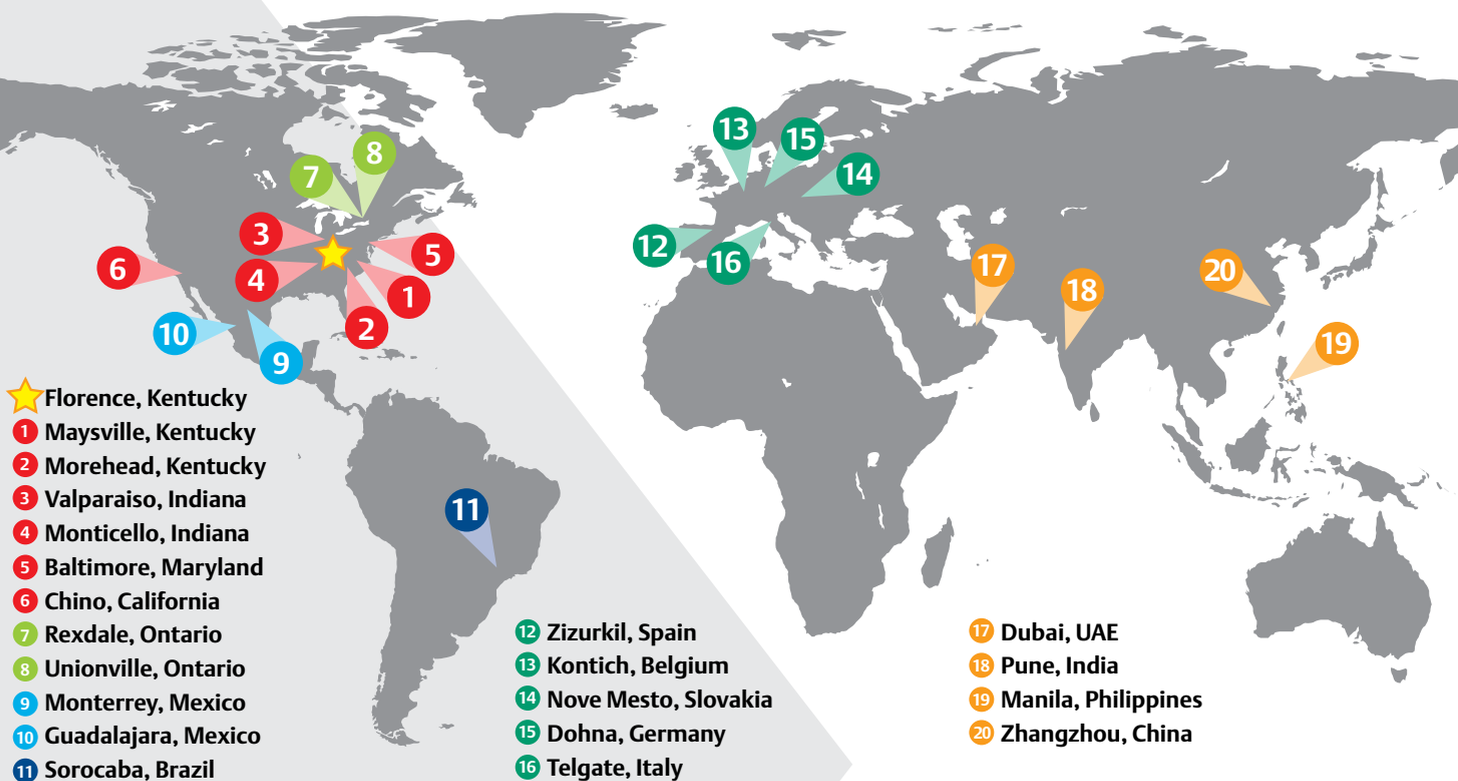
We bolstered our global reach in both manufacturing and technical support in 2005, with the acquisition of Jaure and again in 2008 with the acquisition of System Plast S.p.A. Based in Spain, Jaure widens the Kop-Flex line, by offering a range of couplings to meet the unique demands of applications in the steel, mining, wind and marine industries. System Plast, based in Telgate, Italy is a foremost producer of

engineered modular belts and custom conveyor components used in bottling, packing, food processing and baking industries. Additionally, Rollway Belgium NV starts a second century of global innovation. Founded in 1908 and acquired by Emerson in 1996, Rollway provides businesses and industries around the world with bearing solutions.



## A HISTORY OF INNOVATION





## A history of innovation

Our tradition of innovation goes far beyond our product enhancements. We've been at the forefront in offering across-the-board improvements in everything from manufacturing techniques to online tools as well as our Customer Solution and Innovation Center in Hanover, M.D.

## Manufacturing

Our lean-manufacturing capabilities, coupled with our combined engineering expertise and our global facilities, lets us deliver the solutions you

need – when and where you need them.

In addition, our bearings group continues to advance its assemble-to-order (ATO) capabilities.

The result? Fast, accurate production that outpaces industry standards. Meanwhile, our coupling operation's engineered to order (ETO) process offers specific customer application solutions.

1965

Morse invents and patents Hy-Vo chain for automotive front wheel drive and transmissions

1967

McGill patents SPHERE-ROL® – Sealed Single Row Spherical Bearing

1966

Sealmaster patents the SKWEZLOC® Concentric Locking Collar

1972

Kop-Flex develops and patents the Disc Type Flexible Shaft Coupling

1971

Kop-Flex develops and patents the Torsionally and Axially Flexible Coupling

1982

Kop-Flex develops and patents the Gear Type Coupling with Overload Protection

1976

Sealmaster introduces RPB tapered roller bearings – design includes several patents

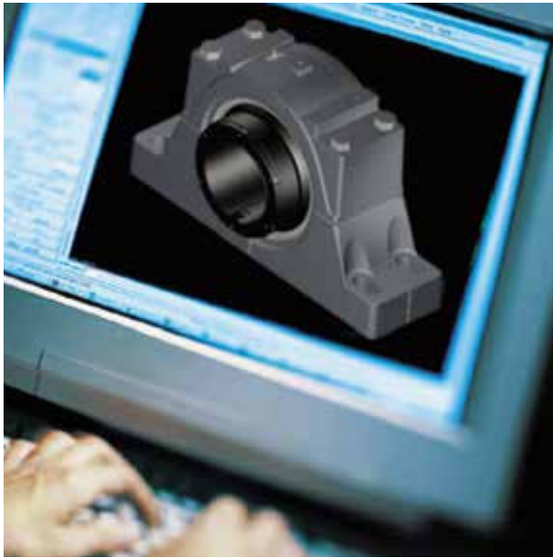
1983

EDGE Electronic drive selection program introduced

## Online tools

Our ePT EDGE® Online industry-leading consultative website offers quick, concise and complete access to a wide range of support services, including:

- eCatalog
- Product selection
- Engineered solutions
- EDGE JIT – a seamless, web-based program that selects drives at the lowest transactional costs
- eLINK – a transaction tool that lets you instantly contact us for messages and updates on:
  - Stock/price checks
  - Order status
  - Shipment tracking
  - Smart interchange
  - Product literature
  - CAD templates
  - Order entry
  - Quote center
  - Shopping list (favorites)



## Training

ePT University® online training program helps make sure that your personnel receive the training they require. Power Transmission Solutions provides comprehensive, high-quality product training for our customers. Our cutting-edge training tools, coupled with our experienced training personnel, deliver unsurpassed product knowledge to customers everywhere. We can tailor training to programs that best fit your needs, including online and instructor-led courses.

## Technical support

For added technical support, we provide:

- Research & design – Emerson spends 3.5% of its total revenue on R&D
- Six global technical support centers
- International technical support
- Around-the-clock service availability, via phone, e-mail or online

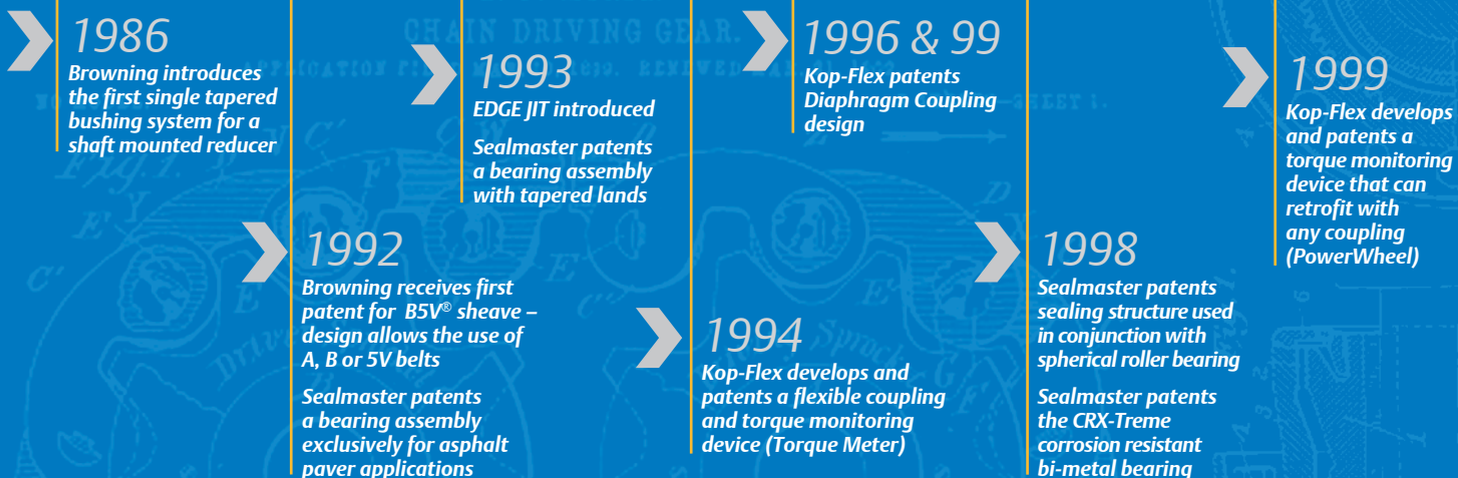
## Channel partners

Power Transmission Solutions has distribution channel partners throughout the world offering a wide variety of value-added services.

For a full listing of our authorized distributors, technical support centers and online tools, visit

[www.emerson-ept.com](http://www.emerson-ept.com)

## A HISTORY OF INNOVATION





## The power of people

The real innovation behind our products comes from our people. Our engineers study your unique industry challenges as thoroughly as their own areas of expertise. Meanwhile, our sales force and field-service personnel also work hard to understand the challenges of every customer, in every marketplace and industry. Finally, our customer service representatives are always ready and available to answer any questions, solve problems or deal with any issues.



➤ **2000**

EDGE Online – Smart Interchange, eCatalog, product selection and CAD offered online

Jaure develops Ixilflex™ windmill coupling

EDGE – Product selection, CAD and eCatalog offered online

➤ **2003**

Kop-Flex/Jaure develops composite-link coupling – COMPOLINK™

➤ **2001**

eLINK – online program that allows customers to order product, check stock and other functions

Kop-Flex develops and patents the Flexible Diaphragm Shaft Coupling Assembly

➤ **2004**

iCAP® – Web based high performance coupling product selection program available to customers

TorqTaper Plus receives two patents – one for seal design and another for the bushing system

Sealmaster patents HPS seal

➤ **2005**

eLINK Smart Interchange – online program that allows customers to interchange competitions part numbers

➤ **2007**

Sealmaster designs a unique Unitized Spherical Roller Bearing – the USRB

Morse launches the CB-HS clutch

➤ **2008**

EDGE JIT introduced in Spanish and implemented in Guadalajara, MX for the Latin America market

Kop-Flex develops and patents the High Speed Coupling Shear Spacer

# We know our business – and we understand yours

Power Transmission Solutions serves industries as diverse as our solutions themselves. We work closely with each market, to understand the day-to-day challenges and issues that each one faces. That means you get tailored solutions that bring innovation to every application. Among the industries we serve are:

- Aerospace
- HVAC
- Aggregates, mining and cement
- Marine
- Alternative energy
- Oil and gas
- Food and beverage
- Power generation
- Forest products
- Primary metals
- Grain
- Pulp and paper

Our Industry affiliations include



NSSGA



# Products that perform

Our products are built on a rich foundation of history. A history that goes back over 100 years and includes industry leading patents. Today that history reflects on our current product portfolio. Our latest lines of bearings, drive components, gearing, couplings and conveying components are built on years of proven reliability and feature the latest advancements and technological breakthroughs. Because of our rich heritage of innovation, we are continuously designing products to meet the needs of tomorrow.



# Conveying Components

Chains, modular plastic belts and components



➤ Conveying Chain

## Conveying Chain

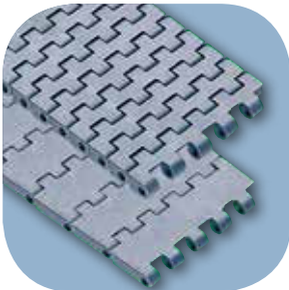
### Product range:

- System Plast® brand
- Industry standard straight and side flexing chains
- Straight and curved wear tracks and returns
- Side flexing magnetic system chains
- Straight running and side flexing chains with friction pads
- Four styles of gripper chains

## Materials

### Product range:

- Steel chains in carbon, standard 430 stainless steel, Extra Plus stainless (best surface finish), and 304 austenitic for exceptional corrosion resistance
- Plastic material in LF, Acetal, XPG extra performance, DK and NG-New Generation extra performance PBT



➤ Modular Plastic Belt

## Modular Plastic Belts

### Product range:

- Wide variety of straight and side flexing belts in ½" 1" and 1 ¼" pitch
- Flat top, flush grid, grip belt, perforated top and LBP styles available
- Modifications such as multiple tab and pusher configurations
- Accessories such as nose - bars and side transfer plates are available
- Numerous belts are available in American and metric standard widths



➤ Guide Rails

## Valu Guide Products

- Valu Guide® rails, wear strips, bar covers and chain return components use special materials and tight tolerances to help keep lines moving



## Molded Plastic Products

### Product range:

- Drive sprockets, idler wheels, corner discs
- Chain return components
- Engineered molded components



› Sprockets and Idler wheels

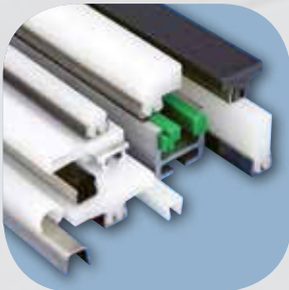
## Bearing Supports

### Product range:

- Multiple housing options
- Versatile sealing choices
- Take-up supports
- Multiple end cap configurations
- Ideal for food, beverage and material handling



› Bearing Supports



› Wear Strips

## Structural Components

### Product range:

- Connecting joints
- Panel clamps
- Fixing blocks
- Spring loaded latches
- Tube ends and closing caps
- Mounting profiles
- Profiles for plain tubes
- Magnetic locks
- Hinges and handles
- Stainless steel side mounting and support heads

## Leveling Pads

### Product range:

- Valu Guide brand
- Thermoplastic, steel and stainless steel
- Fixed or articulating
- Threaded tube ends
- Vibration absorbing feet
- Support bases



› Structural Components and Leveling Pads



# Bearings

## Unmounted



➤ Cam Follower Bearing

### McGill® CAMROL® Bearings

#### Product Range

- Styles: CAMROL, HEAVY DUTY, SPECIAL DUTY, TRAKROL®
- Bearing Configurations: cylindrical, crowned, V-groove or flanged
- Mounting Styles: eccentric or concentric stud or yoke
- Outer Roller Diameter Range: 3/8" to 12" and 13 mm to 90 mm
- Materials: bearing quality steel, stainless steel



➤ Cagerol

### McGill Needle Bearings

#### Product Range

- Styles: CAGEROL®, GUIDEROL®
- Bearing Configurations: retained or full complement, sealed or unsealed
- Bore Diameter Size Range: 1/2" to 9 1/4"
- Materials: bearing quality steel



➤ Guiderol



➤ Spherical Bearing

### McGill Spherical Bearings

#### Product Range

- Bearing Configurations: sealed / unsealed, straight or tapered bore
- Flange: double and non-separable
- Bore Diameter Size Range: 15 mm to 150 mm (.5906" to 5.9055")
- Materials: bearing quality steel





➤ Radial Bearing

## Rollway® Radial Bearings

### Product Range

- Bearing Configurations: separable or non-separable inner/outer raceway
- Flange Styles: single, double, loose flange
- Bore Diameter Size Range: 30 mm to 440 mm (1.181" to 17.323")
- Materials: bearing quality steel

## Rollway Thrust Bearings

### Product Range

- Bearing Configurations: single or multistage
- Rolling Element Styles: cylindrical or tapered
- Bore Diameter Size Range: 1" to 18" (25.4 mm to 457 mm)
- Materials: bearing quality steel



➤ Thrust Bearing



➤ Journal Bearing

## Rollway Journal Bearings

### Product Range

- Bearing Configurations: complete assemblies or as components
- Flange Styles: double or without
- Bore Diameter Size Range: 1" to 8 5/8" and 25 mm to 220 mm
- Materials: bearing quality steel

## McGill Aerospace Bearings

### Product Range

- Bearing Types: cylindrical roller, needle roller, spherical roller, precision rollers, angular contact, gothic arch & radial ball, aircraft cam followers & track rollers
- Size Range: 12 - 300mm O.D. and 6 - 250mm I.D.
- Precision Class: levels up to RBEC class 5 and ABEC class 5



➤ Aerospace Bearing

# Bearings

## Mounted



➤ Mounted  
Ball Bearing

### Sealmaster® Mounted Ball Bearings

#### Product Range

- Housing Styles: pillow block, flanges, take up assemblies
- Locking Styles: setscrew, double setscrew, SKWEZLOC®
- Bore Size Range: ½" to 4 15/16" and 20 mm to 100 mm
- Materials: cast iron, stainless steel, and high strength composite materials

### Sealmaster Tapered Roller Bearings

#### Product Range

- Housing Styles: pillow block, flanges and flange cartridges
- Locking Styles: setscrew
- Bore Size Range: 1" to 5" and 35 mm to 125 mm
- Materials: cast iron and steel



➤ Tapered Roller  
Bearing



➤ Spherical Roller  
Bearing

### Sealmaster Spherical Roller Bearings

#### Product Range

- Housing Styles: pillow block, flanges, take up assemblies
- Locking Styles: collar (setscrew) or concentric (adapter mount)
- Bore Size Range: 1 1/8" to 8"
- Materials: cast & ductile iron





➤ Rod Ends

## Sealmaster® Rod Ends and Spherical Bearings

### Product Range

- Bearing Configurations: male and female thread in either right or left hand threads
- Bore Size Range: 3/16" to 2"
- Materials: housing and balls: carbon steel, alloy steel and stainless steel
- Races: carbon steel, bronze, \*Delrin, stainless steel and PTFE liners

## Browning® Mounted Ball Bearings

### Product Range

- Housing Styles: pillow block, flanges, take up assemblies
- Locking Styles: setscrew, double setscrew, BOA
- Bore Size Range: 1/2" to 3 15/16" and 20 mm to 60 mm
- Materials: cast iron, stainless steel, and high strength composite



➤ Mounted Ball Bearing



➤ Spherical Roller Bearing

## Browning Spherical Roller Bearings

### Product Range

- Housing Styles: pillow block, flanges, take up assemblies
- Locking Styles: collar (setscrew)
- Bore Size Range: 1 1/8" to 4"
- Materials: cast iron and ductile iron

## Browning Tapered Roller Bearings

### 900/E920 Series Product Range

- Housing Styles: pillow block, flanges take up assemblies
- Locking Styles: setscrew and eccentric
- Bore Size Range: 1" to 5"
- Materials: cast iron and ductile iron



➤ Tapered Roller Bearing

# Power Transmission

## Gearing



➤ Screw Conveyor Drive

### Browning® Helical Shaft Mount Speed Reducers

#### Product Range

- TORQTAPER® Plus shaft mounted speed reducer has bore range from 3/4" thru 8" on output shaft
- Output torque range thru 600,000 In-lbs.
- Ratios available in 5, 9, 15, 25 and 35:1 on most sizes
- Modular screw conveyor, C-Face and hydraulic inputs available



➤ Helical Shaft Mount



➤ ARA Bevel Reducer

### Browning Bevel reducers

#### Product Range

- Cast iron and aluminum housings
- Industry interchange

### Browning Open Gearing

Thousands of shaft-ready finished bore and bushed gears.

#### Available Gear Types

- Spur
- Change gear
- Gear rack
- Bevel & miter



➤ Bushed Spur and Gear Rack



➤ OtN Helical Bevel





› DVX Worm Gear Reducer

## Morse® Worm Gearing

### Product Range

- Raider® Plus Modular design offers numerous configurations from stock components
- 1” through 11” center distance with torque range thru 132,000 In-lbs.
- Cast Iron, aluminum and stainless housings available with variety of input and output styles



› Raider® Plus Worm Gear Reducer



› CBN Inline Helical

## Browning Helical & Worm Gearmotors and Speed Reducers

### Product Range

- Concentric, right angle helical-bevel and helical worm with torque ranges up to 150,000 In-lbs. and 1/12 thru 75 HP gearmotors available
- Broad range of input styles – gearmotor, input shaft, C-face, scoop
- Ratios from 1.25:1 thru 12,500:1
- Variable speed gearmotors and C-Face motors available



› Intelligear® Variable Speed Gearmotor



› IRA Worm Gearmotor



› Gearmotor Connection



› MbN Shaft Mount



› HWN Helical Worm



# Power Transmission

## Couplings

### General Purpose Couplings

Available in lubricated and non-lubricated styles

- Browning®, Jaure®, Kop-Flex® and Morse® brands
- Bore Range 1/8” and upwards
- High misalignment, high torque, and dampening options



➤ Gear Coupling



➤ Barrel Coupling

### Product range:

- Gear
- Disc
- Elastomeric
- U Joint
- Grid
- Chain
- Composite
- Barrel



➤ Max-C® Elastomeric Coupling

### Kop-Flex and Jaure “Smart Products”

- Energy and production efficiency monitoring
- Protects valuable equipment
- “Delta V” compatibility



➤ Powerlign® Power Wheel

### Product range:

- Powerlign® Torque Monitor
- JFTL Torque Limiter
- Torque overload devices
- Sized 1-7



➤ Disc Coupling



➤ Jauflex™ Coupling





➤ **Compolink™**  
Composite Link  
Coupling



➤ **IXILFLEX™**  
Link Coupling

## Kop-Flex and Jaure Specialty and Custom Designed Couplings

### Product range:

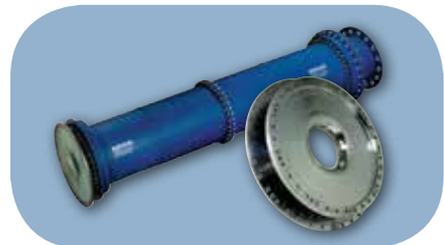
- Hi-Torque applications (up to 149 million inch pounds (16800kNm))
- Product for vibrating conditions
- Withstand severe torsional fluctuation environments
- High speed, small space, high misalignment, high temperature, anti-corrosive solutions
- Bore range up to 43 ½"

### Product styles:

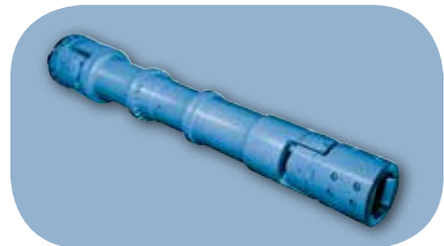
- Gear spindle
- U Joint
- Large resilient couplings
- Link type elastic and composite link coupling
- Composite and carbon fiber drive shafts
- High performance gear, disc and diaphragm couplings

## Kop-Flex Grease

- Designed to meet the very special needs of couplings (including high speed couplings and gear spindle applications)
- Does not separate under high centrifugal forces
- Withstands temperatures from -40 to 190 Degrees F



➤ **Diaphragm Coupling**



➤ **U Joint and Gear Spindle**



➤ **All Kop-Flex Greases are Lead Free**

# Power Transmission

Chain Drives, Clutches and Torque Overload Devices



➤ Roller Chain

## Morse® Chain

### Product range:

- Pre-stressed standard 25-200 riveted and standard 60-200 cottered
- Double pitch standard and conveyor series 2040-2120
- Heavy series, high strength, leaf and wrench chain
- Cut to length chain offered to reduce chain waste



➤ Attachment Chain

## Morse Specialty and Attachment Chain

### Product range:

- MTO attachment chain available for standard roller and conveyor series chain
- Matched strand and pre-stressed strands supplied to customer's tolerance
- Engineered custom solutions
- Moisture Guard corrosion resistant chain option

## Browning® Sprockets

### Product range:

- Patented Browning Split Taper®, Q-D®, or Taper Bore bushed sprockets
- Finished bore sprockets with hardened teeth, two setscrews, and keyway on centerline of tooth
- In-stock minimum bore or custom sprockets for a variety of applications



➤ Bushed Sprocket

## Morse Silent and HV Chain

### Product range:

- Silent chain made to ANSI B29.2 specifications, sizes from 3/16"- 1" pitch
- HV (High Velocity) chain offered in 3/8"-2" pitch
- HV chain- high efficiency – topping 99.7%
- HV Chain operates optimally from 1500 to 7000 RPM



➤ HV Chain



## Morse Mechanical Clutches

### Product range:

- Available in many types to fit specific application needs for backstopping, overrunning, and indexing
- Bore range: 0.32" – 17.71"
- Capable of speed requirements up to 6,000 rpm
- Torque range: 4.94 – 700,000 ft-lbs
- Coupling packages available



➤ High Speed  
Conveyor Backstop  
Clutches (CB-HS)



➤ KK® Series Clutches



➤ M Series Clutches



➤ B Series Clutches



➤ PB Series Clutches

## Morse and Browning Torque Overload Devices

### Product range:

- Protect your drive train from overloads or jams and increase uptime
- Coupling packages available
- Capable of speeds up to 1800 rpm, torque up to 21,000 ft-lbs with bore ranges from 0.19" to 5.12"
- Trip torque accuracy as precise as +/- 3%



➤ Torq/Gard®



➤ Torque Limiters



➤ Shear Pin Hub  
and Sprocket



➤ Torq/Pro®



# Power Transmission

## Belt Drives

### Browning® Sheaves



➤ V-Belt Drive

#### Product range:

- Cast iron sheaves available in over 3000 AK/BK size and bore combinations from stock
- Multiple groove sheaves in classical (A, B, C, D) and narrow groove 358 (3V, 5V, 8V)
- Patented combination groove Browning B5V which allows interchangeable, torque dense drive designs that serve 90% of all 10-150 HP applications with cost savings of up to 40%
- Precision balanced variable speed sheaves from 1-2 groove VP sheaves to 2-10 groove MVP® (Multi-Variable Pitch) sheaves thru 750 Hp
- Poly-V drives in a wide variety of cross sections and widths for maximum V-Drive torque density



➤ Belt Drive

### Browning Belts



➤ V-Belt Drive

#### Product range:

- Unique design Browning brand V-Belts for demanding applications such as short center distance and/or low vibration
- Full range of FHP (2L-5L), Classical (A, B, C, D), narrow groove (3V, 5V, 8V), Poly-V, wide range VS and synchronous belts
- Single fabric wrapped belts for increased flexibility and to help reduce vibration
- Ground form raw edge belts to help reduce center distance variation and drive vibration while improving efficiency



➤ Belts



## Browning Synchronous Drives

### Product range:

- Browning RPP Panther synchronous drives which provide up to 200% more Hp than similar sizes of HPT belts
- Browning HPT® drives in a wide range of Hp and speeds that are fully interchangeable with competitive types
- Gearbelt® drives in five stock pitches (XL, L, H XH, XXH)
- Gearbelt sprockets in Browning Split Taper® or Q-D® bushed plus finished and minimum bore



➤ Synchronous Drive

## ePT EDGE® Drive Selection

- Web based program which cost optimizes and selects the 10 most economical drives for your drive parameters

## EDGE JIT Kitting

### Product range:

- EDGE JIT provides a seamless connected electronic system for automated transfer of drive kit information
- Customer enters drive parameters using web enabled EDGE drive selection program
- Selected components are transmitted to Power Transmission Solutions Distribution Center for JIT (Just In Time) picking
- Kits with value added labeling and documentation are shipped within 72 hours
- Kitting capabilities are available at our distribution centers in Florence, KY, Unionville, Canada or Guadalajara, Mexico





**SYSTEM<sup>TM</sup>  
PLAST**

Conveying Chain



**SEALMASTER**

Mounted Ball Bearings



**Morse**

Clutches



**Browning**

Helical Shaft Mount



**SEALMASTER**

Mounted Roller Bearings



**ROLLWAY**

Roller Bearings



**Browning**

V-Belt Drives



**Morse**

Chain



**KOP-FLEX**

Couplings



**JAURE**

Couplings



**Morse**

Worm Gearing



**McGILL**

Precision Bearings

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