Quodec believes in being with the customer always so that customers’ ‘pain’ areas are known within the shortest possible time. In order to fulfil this goal we have branches in major cities of Zimbabwe that is Harare, Bulawayo and Chiredzi supported by a logistics’ office in South Africa. We are driven by the need to add value to our customers; hence we have built our key strengths around areas of quality, support and timely service delivery at sustainable total acquisition cost.

Quodec has gone through momentous twists and turns over the years until 3 branches and 1 branch were born in Zimbabwe and South Africa respectively. Quodec owes its success to its committed staff and suppliers and its dear customers. Quodec believes in being with the customer always so that customers’ ‘pain’ areas are known within the shortest possible time. In order to fulfil this goal we have branches in major cities of Zimbabwe that is Harare, Bulawayo and Chiredzi supported by a logistics’ office in South Africa. We are driven by the need to add value to our customers; hence we have built our key strengths around areas of quality, support and timely service delivery at sustainable total acquisition cost.

Year 2020 is going to be another monumental year with the commissioning of a valves repair workshop. Our customers shall realise readily identifiable savings through recycling their valve bodies instead of throwing them away.

**OUR VISION**
We will be the next great industrial solutions company

**OUR MISSION**
Be the premier supplier of a compelling combination of valve, experience and solutions of a diverse range of products to our customers guided by the values of a goal values of a global family business thereby adding value to our employees and suppliers.

**OUR VALUES**
Honesty, integrity, transparency and predictability in all our business engagements
Ball Bearings

With Generation C, FAG Bearings is setting a new standard for deep groove ball bearings - 50 per cent less noise and 35 per cent less friction. This significant improvement in performance can be traced to the optimized osculation of the rolling elements on the rings - plus high ball quality and improved raceway surfaces. The changes include more efficient HRS sealing and a riveted steel cage. These design amendments allow applications to operate much more quietly, leading to increased efficiency and higher speeds. Longer life and lower energy consumption are the end result!

Roller Bearings

FAG Rolling bearings usually are composed of two bearing rings with integral raceways. Rolling elements are arranged between the rings and roll on the raceways. Rolling elements can be balls, cylindrical rollers, needle rollers, tapered rollers or barrel rollers. The rolling elements are generally guided by a cage that keeps them at a uniform distance from each FAG Bearings and prevents them coming into contact with each other.

Split Bearings

FAG has been a registered trademark since 1905 with the FAG brand inextricably linked with roller and split Bearing industry. FAG Split bearings can replace an unsplit spherical roller bearing thereby giving a significant reduction in mounting costs.
HKT Split Bearings

HKT was established in 1988 and has developed to be one of the most common brands for both locating and non-locating split bearings. They have since expanded their brand to various types of bearings commonly used.

Roller Bearings, Ball Bearings & Plumber Blocks

Founded in 1978, FSQ's consistent endeavor to maintain the highest quality, has merged them as one of the leading manufacturers of reliable bearings of various sizes and configurations in the world.
NSK, founded in 1916, was the pioneer producer of ball bearings in Japan. Now NSK has the largest market share of bearings in Japan and is one of the largest bearing manufacturers in the world extremely contributing to the growth and advancement of mechanical technology.

**Ball Bearings**

In bearings of this type, the cylindrical rollers are in linear contact with the raceways. They have a high radial load capacity and are suitable for high speeds.

**Roller Bearings**

NSK Bearing Unit is a combination of a radial ball bearing, seal, and a housing of high-grade cast iron or pressed steel, which comes in various shapes. The outer surface of the bearing and the internal surface of the housing are spherical, so that the unit is self-aligning. The inside construction of the ball bearing for the unit is such that steel balls and retainers of the same type as in series 62 and 63 of the deep groove ball bearing are used. A duplex seal consisting of a combination of an oil-proof synthetic rubber seal and a slinger is provided on both sides.

**Bearings Units**
INSAMCOR Knife Gate Valves

Quodec’s Insamcor range of lugged wafer ductile iron & stainless steel bi-directional knife gate valves feature a unique moulded body seal without seat pockets or cavities providing trouble free operation in slurry applications.

Cast iron or stainless steel body, either FBE coated or soft rubber Lined for the cast iron option with an added option for wear cones – Stainless steel body with PTFE sealing – Optional actuation: hand wheel, manual gearbox, pneumatic, hydraulic and electric – Optional accessories: proximity switches, solenoid valve, junction box and positioner – (c/w V-port PU insert)

ATVAL Pinch Valves

Atval is a leading brand of Pinch valves in the African market. Atval products offer drop-tight sealing against many services including liquids, gases, vacuum, pulp and slurries. The product ranges are from 25mm up to 1500mm with working pressures up to 40bar (Class 600).
RF Pinch Valves

A brand that is synonymous with quality and performance, RF pinch valves solve your application problems through its patented elastomer sleeve design and commitment to quality materials and construction.

Advanced technology and inspired design to meet tough conditions. Dedicated to customer satisfaction through proven designs, innovation and pinch valve performance. RF Valve uses advanced technology and inspired design to provide the longest sleeve life and meet the most rigorous conditions.

VENT-O-MAT Air Release Valves

Vent-O-Mat Air Valves is the world leader in air valve technology, have been manufacturing air valves since the 1980’s. Vent-O-mats approach to air valves and anti-shock technology revolutionised the way people think and use air valves today. Vent-O-Mat produces Air valves for Potable water, Sewage, and Irrigation. Vent-O-Mat also has specialised solutions for unique pipeline problems and situations.
Saunders full bore diaphragm valves have been developed to satisfy market demand for a valve to handle sludges, slurries and give flow performance with minimum turbulence, while giving 100% leak-tight closure.

CLA-VAL Automatic Control Valves

CLA-VAL Automatic Control Valves are renowned for their quality and superior performance. The company is also known for consistent excellent customer service as well as innovation, specifically related to products that help to preserve water and energy.

SAUNDERS Diaphragm Valves

Saunders full bore diaphragm valves have been developed to satisfy market demand for a valve to handle sludges, slurries and give flow performance with minimum turbulence, while giving 100% leak-tight closure.
BIMAN Linear Actuators

A quality product with accessories to meet customer needs, attention to detail and manufactured to the highest of standards. Biman Linear Actuator Biman linear actuators have been developed for arduous conditions utilising innovative material for optimum performance. Whilst simple in construction and therefore easily maintained, the critical requirements of design have been given special attention to provide a reliable actuator with a minimum number of components.

VOSA Non-Return Valves

Single door swing check valve manufactured to SABS 1551 specification and can be used in water, sewage & sludge applications.

- Size range: DN50 to Dn400
- Pressure ratings: PN16, Pn25
- Castings materials: Cast iron or ductile iron
- Sealing faces: All iron, gunmetal, stainless steel
- Coating: ETCH Primer or two pack epoxy coating
RIENZI Valves
Manufactured by DLM, Rienzi valves are robust and durable, suitable for a variety of water and slurry applications.

AMRI Butterfly Valves
AMRI is a leading manufacturer of PFA lined butterfly valves. The ACRIS series is a fully PFA Teflon® lined valve for aggressive chemical and ultra-pure applications. PFA Teflon® resists chemical attack from most known chemical compounds, and with a flexible liner design utilizing a full width, 360 degree, resilient back up liner offers bubble tight shut off in even the most demanding installations. Redundant shaft seals (which include a spring energized safety packing) provide a tight, reliable seal to the environment. This is a “maintenance free” valve design which uses long life sleeve bearings and avoids the use of an adjustable packing gland.
DLM Valves

DLM supplies general purpose cast and stainless steel reduced and full bore ball valves.

- Cast 1, 2 and 3-piece ball valves
- Flanged full bore ball valves
- Flanged and screwed 3-way and 4-way ball valves
- Y-strainers screwed and flanged
- Wafer style ball valves
- Wafer style check valves
- Pressure classes ANSI 150lb / 300lb PN16/40

OKUMURA Butterfly Valves

Okumura’s unique general purpose soft seated butterfly valves offer long service life due to both low friction and torque. Okumura high performance valves are suitable for specialised services up to 450°C.

- Water-type and flanged butterfly valves both with elastomer liner
- High performance water style butterfly valves with Viton, PTFE or metal seating.
- Liners are available in EPDM< NBR & Viton
- Polyurethane lined butterfly valves with hardened disks for slurry services
- Double flanged butterfly valves

- Pressure classes Pn10 / 16 / 20
- Sizes range from 40mm to 1200mm
FCA is one of the leading manufacturers of valves and actuators in Spain. FCA innovation-driven valves find solutions to any customer challenge or toughest application.
Valves Cont...

- Pressure seal swing type check valve
- Tilting disk check valve
- Control globe valve
- General service gate valve
- Pressure seal gate valve
- Eccentric plug control valve
- Resilient seated plug valve
- Eccentric plug valve
- Fixed cone valve
- Actuators
Truco Africa is a leading Southern African manufacturer of comprehensive ranges of rubber products tailored for use in mining and industry.

Truco's industrial rubber products include hoses for mining and industry, conveyor belting for all types of applications, rubber sheeting, bellows and other rubber product accessories.

Rubber Bellows

Truco manufactures a range of compression moulded rubber bellows that provide the ultimate in pipeline flexibility for industrial rubber pipes and steel pipes with nominal bore sizes ranging from 50 mm - 600 mm.

Hoses

Hoses from Truco come in a range of rubber hoses which include industrial hoses, composite hoses, slurry hoses, garden hoses, lay flat hoses and mining hoses. The manufactured hoses come in both PVC and rubber hose, including variations of light, medium and heavy-duty hoses, tailored to your application requirements.
Reinforced Conveyor Belts

Textile reinforced conveyor belts from Truco are ideal for a variety of mining, mineral processing, quarrying, earth moving, agriculture and numerous other conveyance demands. Conveyor belts are cut and assembled according to end-user stress and general application specifications.

They can be compounded with abrasion, impact, heat, fire and oil resistant covers - allowing for optimal performance even in the harshest of environments.

Linatex Equivalent Rubbers
Rubber & Hoses Cont...

Couplings, Clamps & Victaulic Fittings

Truco supplies a wide range of couplings for use in industrial, mining, petroleum and agricultural applications, and include Camlock couplings, Claw couplings, Pipe Couplings and Split Flange Couplings.

Hose fittings from Truco are designed for use with their entire range of rubber hoses, PVC hoses and composite hoses. They have proven themselves in a wide range of industrial and mining applications and are manufactured to cater for all bore sizes across our comprehensive range of industrial and mining hoses.

Pinch Valve Rubber Sleeves
Rubber Adhesives & Bonding Agents

Mining, agricultural, construction and other industrial sectors use rubber adhesives and bonding agents from Truco. Manufactured and supplied by Truco these bonding agents and rubber adhesives offer high strength bonds. There are 7 in types in Truco's range, which makes them suitable for:

- Rubber
- Gaskets
- Metal
- Wood
- Many plastics types

V Belts

Quodec represents PIX in Zimbabwe and now for more than five years the belts have progressed well in all industries including Mining, Manufacturing, Beverages etc
ASSET MANAGEMENT SOLUTIONS

QUODEC draws varied services from its Suppliers. The services are then supplied to the customers with full support from our principles. These services include:

- Supply and commissioning of new cranes
- Supply of crane spares and accessories
- Crane servicing
- Crane proof load testing
- Crane maintenance training

- Transformer oil sampling and analysis
- Ultrasound
- Thermography
- Motor Current Analysis
- Vibration Analysis
- Training
- Mechanical plant assessment and condition monitoring service

- Electrical plant assessment and condition monitoring service
- Partial discharge survey - high voltage equipment
- Advisory services - CMIP (Condition Monitoring improvement planning)
- Energy conservation - compressed air
CONTACT US

Head Office
100 Buick Close
Msasa, Harare
Zimbabwe
+263 242 486005
+263 242 486006
www.quodecpower.com
sales@quodecpower.com

Bulawayo
Factory Number 6
44/46 Falcon Street
Belmont
+263 9 461025
+263 9 461023

Chiredzi
5500 Lion Drive
Chiredzi
+263 31 231 4193

South Africa
Unit C1135
Kuschke Road
Meadowdale
South Africa
+27 10 220 5236
+27 10 220 5306
+27 67 027 3324