



Boka Rea  
Investments

# Who We Are

Boka Rea Investments (PTY)(LTD) is an Engineering spares and equipment supplier partnered with reputable brands manufacturers to deliver customer's specific solution. We have both import and export experience. We offer engineering sales, services, spares and technical support to our customers. We currently service the mining industry, mineral processing plants, FMCG food processing plants and bulk water transfer companies

## SOME OF OUR CLIENTS

• Valterra Platinum • Stibium Mine • Palabora copper  
• Lebalelo Water User Association • Samancor Chrome • WilmarSA  
Gauteng and • Wilmar Processing KZN • Granor Passi • Sibanye-Stillwater

### FOOD GRADE VALVES & PUMPS

### GEAR DRIVE UNITS

### CONTROL AND INSTRUMENTATION

### AC DRIVES

### AC ELECTRIC MOTORS

### PIPES AND FITTINGS

### GEARBOXES

### PLC

### MOTION CONTROLLERS

### SERVO MOTORS

### SERVO DRIVES

### I/O MODULES

### INDUSTRIAL VALVES AND PUMPS

### HMI



+27 78 097 4926

[www.bokarea.co.za](http://www.bokarea.co.za)

+27 15 004 1853

[info@bokarea.co.za](mailto:info@bokarea.co.za)

38 Kaye-Lyn St, Magna Via, Polokwane, 0700



+27 78 097 4926 [www.bokarea.co.za](http://www.bokarea.co.za)  
+27 15 004 1853 [info@bokarea.co.za](mailto:info@bokarea.co.za)  
38 Kaye-Lyn St, Magna Via, Polokwane, 0700

INSAMCOR VOSA **atval** Saunders **Weg** BIMAN®  
**SKG** **VENT-O-MAT** **KINETROL** **bürkert** **INOVANCE** **SEW**  
EURODRIVE



### A complete industrial automation portfolio

Our portfolio spans the complete range of industrial automation products including AC drives, servo drives & motors, PLCs & HMIs, motion control, CNCs, and industrial robots.

### Gearboxes

#### General purpose

- Crown and worm gearboxes from 10 to 1,600 Nm
- Helical gearboxes from 50 to 18,000 Nm
- Industrial gearboxes from 7,500 Nm to 500,000 Nm

#### Definite Purpose

- Plastic extruder
- Cooling tower
- Irrigation pivot
- Milk mixer



### Industrial motors

#### General purpose

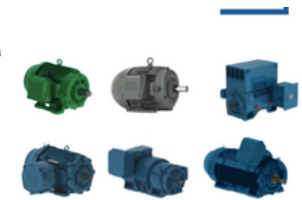
- Three-phase low voltage motors up to 1,250 kW

#### Definite purpose

- For energy efficiency:
- For hazardous areas:
- Ex db, Ex eb, Ex ec or Ex tb.
- For the mining industry
- For continuous processing industries
- For the food & beverage, pharmaceutical or other industry which requires continuous cleaning

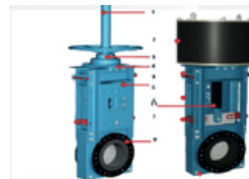
- Three-phase high voltage motors up to 1,800 kW

- For the steel industry
- For smoke extraction
- For industrial pump application
- For fan and exhaust application
- For the application with gearboxes
- For elevator traction



### Atval - Heavy Duty Pinch Valves

Size range: DN40 – DN1500  
Standard Pressure rating : PN10, PN16, PN25, PN40



### SKG-HP up to 51 Bar – Bidirectional Slurry Knife Gate Valves

#### Size Range

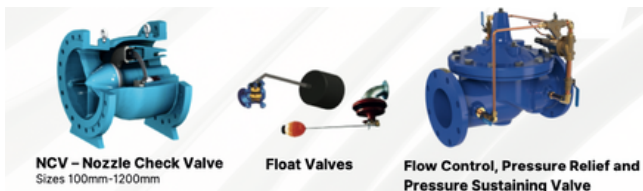
- 3" – 24" (DN80 – DN600)

#### Pressure Rating

- 740 psi CWP (51 bar)

#### Body & Yoke

- Fusion bonded epoxy ductile iron (ASTM A536-84 Gr 60-42-10) body with fusion bonded epoxy coated angular support and cover plates



**NCV – Nozzle Check Valve**  
Sizes 100mm-1200mm

**Float Valves**

**Flow Control, Pressure Relief and Pressure Sustaining Valve**

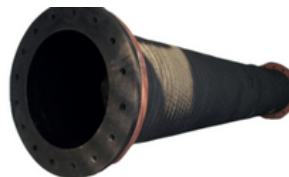
### Vent-O-Mat - RGXI Air release and Vacuum break Valves

Vent-O-Mat Series RBX "Anti-Shock", "ANTI-SURGE"  
RGX Sewage Air Release and vacuum Break Valve



### Hard Wall Slurry Hose

- Custom-manufacturing to suit your application's requirements
- Large bore hoses up to 1 200 mm internal diameter
- Pressure ratings up to 10 bar
- Operating temperature range from - 40° to 150° C



### Sanitary Stainless Steel Butterfly Valve



### Diaphragm Valves



### Ball & Butterfly Sanitary Valves



### Safety Valve



### Centrifugal Pumps



### Multistage Centrifugal Pumps



### Stainless Steel Flexible Hoses



### Gearmotors for agitators

The permissible overhung loads range from 25 000 N to 176 500 N and the motors corresponding with the relevant sizes vary in power from 0.12 kW to 200 kW. The maximum permitted gear unit output torque ranges from 820 Nm to 20 000 Nm.



### Standard gear units and motors

Our standard gear units and motors are oriented towards the diversity of your application areas. Our modular system impresses with its robustness and reliability in every application scenario.