



Reliable Bearing Centre ● ● ● ● ● ● ● ●





Vision: To be a distinguished supplier of first choice in the provision of Industrial Supplies.



Values: Reliability Expertise Equal Opportunity



Mission: To create a value driven enterprise that will offer innovative and world class industrial solutions to clients. To deliver value to clients by providing fit-for-purpose tooling and systems specific to their needs.

Services

- 24 Hour Breakdown Service
- Fully controlled quality control system
- Manufacture & Repair of all White Metal Bearings in our equipped factory
- BEE Certified Level 3



White Metal Bearings

- Manufacture and repair
- Spare Parts
- White Metal Grades
- Machining
- Inspection



Products

Conveyor Pulleys, Idlers and Rollers, White Metal Bearings, Couplings, Drives and Motors, Power Transmission, Pumps, Seals





Bearings

The FAG brand started with an ingenious idea. In 1883, Friedrich Fischer designed a ball-grinding machine that, for the first time, made it possible to produce absolutely round steel balls through grinding. This invention is regarded as the foundation for the entire rolling bearing industry. FAG is yet again re-defining the industry standards with their new "X-life", a focus on quality in all areas, offering increased life, increased load ratings, higher revolution speeds and extraordinarily quiet running at maximum dynamics.

The starting point of INA's successful development was the cage guided needle roller bearing. Since then the brand has stood for continuous development expertise. The INA range has developed into rolling bearings, plain bearings and linear guides for the machine building and automotive industries

- ⦿ German Technology
- ⦿ Needle Roller Bearings
- ⦿ Cylindrical Roller Bearings
- ⦿ Ball Bearing Units
- ⦿ Elges Spherical Plain Bearings
- ⦿ Linear Rail Systems and Shating
- ⦿ Slewing Rings



A leading Japanese full range bearing manufacturer, Koyo has particular focus within the automotive sector as product supplier into the manufacturers and the aftermarket sector, while also being a major supplier to the steel industry, specifically on two and four row taper roller bearings.

Cooper Bearings leads the world in the design, manufacture and application of split roller bearings across a broad range of major industries with over a hundred years of experience. We have been the sole authorised distributor in southern Africa since 1937. Cooper has a new range of pedestals that have bolt hole centre distances and base to centre height that are compatible with the SN and SD range of housings. This range replaces solid bearings mounted on adaptor sleeves up to 300 mm shaft diameter.

- ⦿ Nachi bearings are specifically designed to perform to higher standards
- ⦿ Higher load capacity
- ⦿ Noise tested
- ⦿ Improved sealing arrangements
- ⦿ Improved cage design
- ⦿ Better Lubrication flow.
- Nachi – engineered for the future.

- ⦿ Ball Bearings
- ⦿ Roller Bearings
- ⦿ Super Precision Bearings
- ⦿ Miniature Bearings
- ⦿ Bearing Units
- ⦿ Plummer Blocks and Sleeves
- ⦿ Steel Balls and Rollers
- ⦿ Needle Bearings

- ⦿ Linear Way Systems
- ⦿ Ball Screws
- ⦿ Rod Ends and Spherical Plain Bearings
- ⦿ Slewing Rings
- ⦿ Split Roller Bearings
- ⦿ Oils and Greases
- ⦿ Lubrication Systems
- ⦿ Bearing Pullers and Heaters

Our Clients



Contact Details



Tel No: +27 (0) 11 421-8552 / 8560 / 8585

Cell No: 082 455-3492

Fax No: +27 (0) 11 421-8687

Email: sales@reliable-bearingcentre.co.za

Physical Address: 16 Moore Avenue,
Benoni ,Gauteng, 1501

P.O Box 18868, Benoni South, 1506

<http://www.reliable-bearingcentre.co.za/>

