



Sneha Bearings Private Limited



Manufacturers of Structural Bearings
and Material Handling Equipments

Address:

Plot No. X-11, M.I.D.C,
Bhosari, Pune 411 026,
Maharashtra, INDIA

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Established in the year 1990, we Sneha Bearings Private Limited, an ISO 9001:2008 certified company is engaged into design, manufacturing and exporting Structural Bearings, Material Handling Equipments and Disc Spring Hanger Assemblies.

Our Company has set a strong foothold in the industry as an undisputed leader in our business domain. Our Bearings are designed in compliance with international quality standards & BS, MORT&H, IRC specifications, these structural bearings are appreciated for their operational fluency, negligible maintenance and longer service life.

Owing to our excellent process, our range is also in demand amongst our clients in different countries like Egypt, Indonesia and New Zealand, Dubai, Germany, etc. Our range is approved by companies in the Government Sector such as M.S.R.D.C, M.M.R.D.A, P.W.D, MORT&H and H Govt. of India and other private Sector companies as well. We possess a wide distribution network which allows us to deliver our range within the set period and attain 100% client satisfaction.

Under the guidance of our mentor Mr. S. M. Tambekar, we have been able to carve a niche for ourselves in the Global Market. He has an industry experience with a reputed Bridge Bearing manufacturing company having technical collaboration with Glacier Metal Company of U.K

PRODUCT PORTFOLIO :

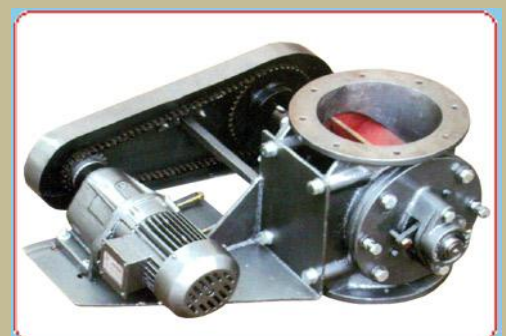
- **Structural Bearings:**

- PTFE Sliding Bearing.
- PTFE Sliding cum Rocker Bearing.
- PTFE Sliding cum Spherical Bearing
- Spherical Knuckle Bearing.
- PTFE POT Bearing.
- Neoprene/ PTEF Composite Bearings (Elatomeric Bearings)
- Metallic Guided Bearing.
- PIN Bearing.
- Exposed Dowel Type Bearings.
- Duct Support Bearings.

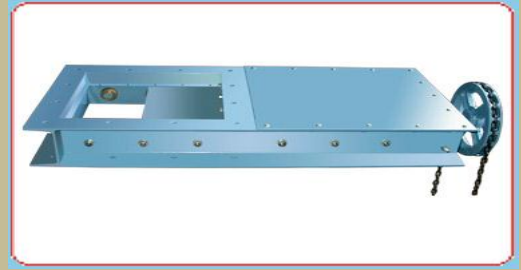


- **Material Handling Equipment:**

- Rotary Airlock Valves.



- Knife Gate Valve.
- Diverter Valve.
- Double Flap Valves.
- Conveyor.



- **Disc Spring Hanger Assemblies**



ADVANTAGES OF PTFE/SS BEARINGS:

1. Low Coefficient of Friction.
2. No maintenance required.
3. No lubrication required.
4. Lifelong bearings.
5. High load carrying capacity.
6. Compact in size.

FEATURES OF ROTARY AIRLOCK VALVES:

Sturdy eight blade C.I. Rotor with EN8 shaft with fixed or adjustable blades. Removable side plate for easy access to replace the seal. Air Purge to prevent leakage and protect packings. Maintains vacuum or pressure up to 20" W.G. with Chain Drive with TEFC motor. Heavy duty Cast Iron Body. Simplified drive arrangement.

Industries Catered to:-

Our wide range of structural bearings meets the demands of different industries. Some of the applications are given below:-

SECTOR	AREAS OF APPLICATION
BRIDGES CONSTRUCTION	Plate Girder
	Truss
	Arch
	Suspension
	Cable Stayed
	Movable
BUILDINGS (STRUCTURAL) CONSTRUCTION	Buildings
	Sport Complexes
	Auditoriums
	Pipe Supports
	Vessel Supports
POLLUTION CONTROL	Gantry Supports
	Precipitators
	Bag House
	Valves
OFF SHORE	Ducts
	Platforms
	Turn Tables
OIL & CHEMICAL REFINERY EQUIPMENTS	Crane Pivot
	Heat Exchangers
	Pipe Lines
DAMS	Hanger Bearings
	Slide Gates
	Flap Gates
	Radial Gate Trunnions
NUCLEAR	Vertical Lift Crest Gates
	Reactor Support
	Steam Generator Support
	Missile Barriers
	Blast Doors
	Pump & Equipment Support
MATERIAL HANDLING EQUIPMENTS	Fuel Transfer Systems
	Valves
	Conveyors
	Coal & Ore Handling Equipments

INFRASTRUCTURE:

Sneha Bearings Private Limited is located at Pune, Maharashtra. Our Company's infrastructure is spread over an area of 16000 sq. ft. and our manufacturing unit is spread over an area of 6500 sq. ft. of land. Our manufacturing unit is equipped with in-house designing unit and sophisticated special purpose machines for the production of our range of products.

FACILITIES IN OUR INFRASTRUCTURE INCLUDE:-

- Power Sanctioned: 60 H.P
- State-of-art manufacturing unit
- In house design unit
- Testing laboratory

Use of latest technology and updated equipment helps us in keeping abreast with our clients demands. We make sure that the machinery used by us is regularly updated in order to manufacture excellent quality products.

OUR TEAM:

Our competent team is the driving force behind the success of our company. These professionals have in-depth industry knowledge and experience which they imply for the manufacturing our range of products. They work in tandem with the clients and provide the same to gain client contentment.

THE TEAM COMPRISES OF:

- Management Executives
- Engineers
- Quality Controllers
- R&D experts
- Skilled workforce

Owing to the endeavors of our hardworking professionals, we have been able to make ourselves a distinguished organization.

RESEARCH & DEVELOPMENT:

We have a state-of-art R&D unit, which is backed by team of expert researchers and experienced developers. The research specialist of the unit conduct surveys and market researchers collect data which is later on used for the development of a new range by our developers. Our experts look forward to all the innovations and

concepts which will be advantageous for us in long run. Moreover, in order to keep pace with the latest technology we keep upgrading the machines.

Some of the parameters on the basis of which our research is conducted are enlisted below:-

- Advanced Technology
- Increasing Demands
- Manufacturing process optimization

OUR QUALITY POLICY:-

“We at Sneha Bearings Pvt Ltd, are committed to satisfy our customer by Design, Manufacturing and supplying Structural Bearings and Material Handling equipments, as per customer requirements, by timely delivery & after sales services.

We shall strive to achieve this by a process of continual improvement in the areas of operational systems by giving emphasis on technology up-gradation, training to employees and cost consciousness.”

QUALITY ASSURANCE:-

Our company is committed to manufacture quality range of structural bearings. The Design of our bearings are in accordance with the latest BS, MORT&H, IRC specifications and standard practices.

The Bearing drawings and design checks are also approved by almost all consultants like Stup Consultants Ltd; Consulting Engineering Services Ltd; NTPC, Tata Consultancy, S. N. Bhoje Consultants, Louis Berger etc.

Quality controllers test these Structural Bearings for different Parameters like:-

- Load Test
- Friction test
- Rotation test

CLIENT SATISFACTION:-

We satisfy our customer by providing them good quality products. Due to our wide distribution network, timely delivery services and easy payment modes, we have been able to garner the trust of our global clients. Our range is installed in companies from countries like, Egypt, Indonesia, New Zealand, Dubai, Shri Lank,

Malaysia, Scotland, etc. Further, we also provide after-sales services, assistance in installation of bearings and extended support to the clients whenever possible.

Some of our clients who approve our range of Products are:-

- Bharat Heavy Electricals limited
- ABG Cement
- Larsen & Toubro
- Alstom Projects India Limited
- F.L.Smith Pvt Ltd
- Cethar Vessels Limited
- Thyssenkrupp Industries India Pvt Ltd
- Enmass GB Power
- ACC Ltd
- Grasim Industries Ltd
- Alryami- Dubai
- Clydebergemann Ltd
- Elex India Pvt Ltd
- Sitson India Pvt Ltd
- GMDC
- NMDC
- NTPC
- Hammon Shriram Cottrell Pvt Ltd
- Himachal Environment Engineering Pvt Ltd
- IVRCL Infrastructure & Projects
- JSW Steel Ltd
- J Kumar Infrastructure Pvt Ltd.
- LNV Technology Pvt Ltd.
- Promac Engineering Inudstries Ltd
- Rajdeep Buildcon Pvt Ltd
- Rieco Industries Ltd
- Sandvik Asia Pvt Ltd
- TRF Ltd
- Unity Infra Project Pvt Ltd
- B. G. Shirke Construction tech Pvt Ltd
- Scomi Engineering

List of some Bridge Projects Executed:-

DOMESTIC:

- Flyover at Chedanagar Jn. on Eastern Express Highway .
- Richmond Circle Flyover, Bangalore
- Flyover at Konkan Bhavan on Sion Panvel Highway .
- Major Bridge across River Patalganga near village Kharpada .
- JVLR & AGLR Vikhroli Project
- Kalamboli Flyover, Navi Mumbai
- Flyover at N.M.Joshi & Senapati Bapat Marg
- ADAI Underpass
- Chikhale Underpass
- Kedgaon ROB
- Via-duct on NH4 Non- Toll Road Ghat Section between Adai & Khandala
- Kiwale Flyover
- Nigadi Flyover, Pune
- Uguem – Kalay Bridge, GOA
- Flyover at Times of India Bldg. on Western Express Highway, Mumbai
- Haryana road project – 2 rohtak, kharkoda (UIL)
- ARAVALLI PROJECT
- Nazafgarh & Palam Bridge
- POT Bearings Sports Complex – Nagpur
- Mumbai Mono-rail (India's first mono-rail project)

OVERSEAS:

- Sohar Refinery, OMAN
- EDFU, EGYPT
- Tanjung Bin, Malaysia
- Mahaweli Bridge, Sri Lanka
- Marina mall, UAE
- Downtown Jebel Ali, UAE
- Sahara Mall Pedestrian Bridge, UAE
- Dalkia Utility Services Plc., Scotland
- 2546 Walk way, UAE

MUMBAI MONORAIL:



RICHMOND CIRCLE:



KALAMBOLI FLYOVER:



CERTIFICATES:-

- ISO CERTIFICATE

CERTIFICATE



Management system as per
ISO 9001 : 2008

In accordance with TÜV INDIA procedures, it is hereby certified that

SNEHA BEARINGS PVT. LTD.
Unit I : Gat No.178, Ganesh Nagar,
Talawade, Pune - 412 114,
India

applies a quality system in line with the above standard for the following scope

**Design, Manufacture and Supply of Structural Bearings, Rotary Air
Lock Valves, Slide Gates**

Certificate Registration No. **QM 03 00561/01**
Audit Report No. **Q 2305/2009**

Valid until **31.05.2012**

TÜV INDIA Certification Body

Mumbai, **01.06.2009**

This certification was conducted in accordance with the TÜV INDIA auditing and certification procedures and is subject to regular surveillance audits.

TUV India Pvt. Ltd., 801, Raheja Plaza - 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India www.tuvindia.co.in



- CRICIL RATING



- MORT&H

CONTACT DETAILS:-

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