

BUSINESS IN DETAILS

We are a manufacturer of bearing rollers, offering our customers a variety of quality products. Vishal Bearing is incorporated in 1991 by great visionary named Shri Gordhandas, now the company is listed company.

At Vishal Bearings limited, we offer a range of Taper rollers, Cylindrical Rollers, Spherical rollers, and Rollers as per customer Drawing.

The company is situated at SHAPAR (Rajkot, Gujarat, India).

Availability of basic raw materials in abundant quantity, adequate supply of highly skilled labour and power, friendly weather and other favourable factors have made this city a heaven for manufacturers of engineering products. Since we are engaged in this field for the last several years, we have gained adequate knowledge and specialization in the field of Bearing rollers and our unit stands amongst the top ranked manufacturers.

The company is well equipped with modern technology, state-of-the-art machinery, and fully equipped R & D Department. We have the latest machinery available to manufacture bearing rollers.

Our Vision

The Visionaries have helped in developing unique and indigenous way to manufacture bearing rollers of the finest quality and at the optimum cost. Because of its innovative technology, which is recognized worldwide, the company has carved a niche for itself in the industry. With the help of all our experiences gained in the years so far, we are able to give our customers a true 'VALUE FOR MONEY' advantage. Today we are proud to tell that we are among the very few suppliers of bearing rollers who provides finest quality with all in house process in India.

Our Mission

We understand the quality parameters demanded by leading OEMs and believing in the philosophy of prevention rather than detection. We consider Quality as the main tool to control every activity undertaken in the plant, right from sourcing of raw material to final products and to serve our customer in better way. On the basis of continuous experience & re-engineering approach the company's efforts are on-going basis to maintain & improve the efficiency, which indirectly helps to improve the competitiveness to meet today's requirements of the customers.