

## **INFRASTRUCTURE**

our infrastructure consist high level of Forging press with a capacity of 300 MT. We have the best CNC machines which helps us to manufacture quality and accurate product for our customers. Our annealing facility consist of latest technology which helps for minimum decarburization. The machining shop is supported by fully equipped standard room including roughness testers, contour tracers and CMM. Our machines are capable to produce bearing races and earthmover bushes as low as 5mm to as large as 160mm.



## **PROCESS**

- **♦** FORGING
- **♦** ANNEALING
- **♦ TURNING**

orge shop is equipped with forging presses and hot rolling facilities in multiple lines. Installed capacity is 100 MT forgings per month of various ranges from 40 mm O.D. to 160 mm O.D. weight 0.200 Kgs. to 2.5 Kgs. from various grades of Bearing Steel, Carbon Steel and Alloy Steel. Forge shop is supported by well equipped inhouse die shop(tool room) and data storing system.



### The machining shop consists of:

- High precision CNC turning machines
- High speed Automated machines
- High quality inspection & gauging equipments
- Highly trained operating & supervisory staff.

# MEASUREMENT, ANALYSIS & IMPROVEMENT

Monitoring and measuring activities are used throughout the organisation to ensure that we achieve product conformity, customer satisfaction and are able to improve the quality management system, products and services. We employ statistical techniques and other methodologies, which enable us to gather and analyse data and information for these purposes.



www.indoplastind.com

#### **INDOPLAST INDUSTRIES**

- O B-4D Road No.1C, Vishwakarma Industrial Area, Jaipur -302013
- **\** +91 9214687831
- info@indoplastind.com

  info@indoplastind



OFFERING A WIDE SELECTION OF

# BEARING RACES EARTHMOVER BUSHES & CUSTOMIZED AUTO COMPONENTS.



These are designed and created using premium basic materials and cutting-edge technology.



ndoplast industries were established in 1999. We are a company engaged in manufacturing Forged, Machined and Heat treated bearing races, earthmover bushes and customized Auto Components. A company that was started with the vision to manufacture bearing races from tubes and bars adhering to high-quality standards at economic prices. We are one of the top producers of bearing components thanks to our consistency and innovation. We strive for consistency to achieve perfection.



## WHY CHOOSE US

- ♦ Customised turned components
- ♦ Accuracy and perfection
- ♦ On time delivery
- ♦ Client focused approach
- ♦ Market leading price
- ♦ Highly trained professionals



We are among the reputable manufacturers and suppliers for the bearings ,earthmovers bushes and auto component industries. We are well-known in the industry for our prompt deliveries, excellent products, secure shipping, honest and open business practises. We have tremendous development and success in this very competitive sector because of the

overwhelming faith and support of our customers. In addition We also have a long list of happy clientele all around the country.

# **BEARING RACES**



We are skilled at offering a wide selection of Bearing Races to our clients. In steel plants, this range is in high demand from our esteemed customers. To satisfy the high industry standards for quality, these are designed and created using premium basic materials and cutting-edge technology. We have advanced CNC machines which helps us to deliver quality and accurate products to our customers.

Our machines are capable to produce bearing races as low as 5mm to as large as 160mm. Our product line has received high praise from our customers for its exceptional performance, dependability, and durability. Additionally, we offer this bearing races to our valued clients at the most competitive prices.



# EARTHMOVER BUSHES



We are a reputable provider and manufacturer of earthmover bushes in India. Our company manufactures earthmover bushes out of a variety of materials, including alloy steel, carbon steel. Our company offers earthmover bushes that are highly accurate.

We have well-equipped infrastructure with cutting-edge technology to produce stainless steel and metal components of excellent quality for a variety of sectors due to various features and broad range of applications. We manufacture customised orders for our customers in accordance with their requirements at very competitive prices.

