

Company Profile

The Founders and the current Management have a combined experience of more than 3 decades of Gray Iron metal, foundry technology and automotive clutch components and have kept them updated with latest trends in the foundry industry to ensure that all of our castings/components meet customer specifications and satisfaction.

Our products are manufactured at our state of the art manufacturing facility (RBD Engineers Pvt. Ltd.) at Khatraj, near Ahmedabad, strategically located to attain high efficiency in our processes maintaining a very high quality in our products.

Our companies provide high quality, wide range of clutch components for Automotive & Tractor Industry, Off- Road, Construction, Earth Moving Equipments and parts for Industrial Applications.

Sustained customer satisfaction due to reliability, competitive pricing, on time every time deliveries, engineering solutions and sound technical support of over 3 decades, has earned us the repute of the being the most preferred supplier for our Domestic as well as International Customers.

We are constantly understanding and adapting to the dynamic needs of our customers and work towards coming up with solutions to satisfy their needs. Our processes are well designed and are always being optimized to develop our products with the highest quality and precision. Our core competency lies in being a fully integrated manufacturing facility which manufactures parts that are cast and machined in-house in a "ready to assemble" condition. With ever growing demands in the global market, we have developed infrastructure with adequate capacity to ramp up production at short notices from our customers.

An in-house melting facility caters to the requirements of castings for automotive clutches like pressure plates, clutch covers, release bearings and other engineering components. These castings are machined using in-house CNC & conventional machining facilities. Our foundries are equipped with latest manufacturing processes & testing facilities to meet the stringent demand of the automotive industry. Zero defect parts and 100% customer satisfaction on all aspects of business is our constant endeavor.

Every component manufactured is "OEM Engineered" according to the design and specification given by the customer.

Quality Assurance

We have developed a culture within our organization at all levels to work to maintain high quality standards. The management team is constantly ensuring that best work practices are maintained. The work environment is maintained to the certified environmental standards. Our entire workforce is dedicated to deliver high quality products.

We follow quality procedures to comply with ISO/TS 16949 Quality Standards. Our current customers are TIER I Automotive companies or are reputed multinationals. Our Group thrives to meet the expected standards of our customers and go beyond that.

There are regular, stringent and comprehensive quality audits conducted by our customers. We also engage certifying agencies like TUV Sud to visit and perform audits on our Quality Assurance processes.

Quite frequently, we also have the leading vehicle manufacturers who use our manufactured clutches, audit our operation.

We have rigorous testing procedures created for our laboratories with professional management to supervise these procedures. We have invested heavily in setting up fully equipped chemical and metallurgical labs, wherein material input and the final product is tested in a routine manner. We also ensure that all our test results are logged and are archived for future references. Quality measures have been defined at every level of production and are constantly reviewed.

As a result of our sustained Quality Assurance measures the companies have succeeded in securing OEM status from all of the vehicle manufacturers in India like Tata Motors, Ashok Leyland, TAFE, Mahindra & Mahindra, John Deere and in the Oil & Gas Industry related component manufacturing companies like ROTORK Gears, ROTORK Fluid Systems, ROTORK Controls, North American Clutch and Driveline..