

Zenith International

Zenith International is one of the leading manufacturer and exporter of Engineering Components in various type of steels. The company specializes in manufacturing of Crankshafts, Connecting Rods and various types of Automobile and Engineering application in Power Generation Engines, Marine Engines, defiance, Railway and general engineering, under the brand name of "Hi-Speed".

Our Products have become synonymous to quality, reliability, durability and value for money. Hence various multinational organizations have preferred us as their vendors. We are also exporting our products to various overseas markets.

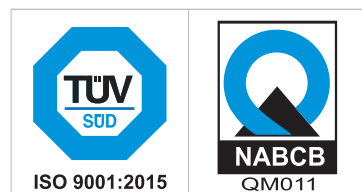
Quality focalized products is our major objective, we are well equipped with all major and standard instruments in our standard laboratory. Our technical staff on the other hand is experienced and qualified to undertake quality responsibilities.

Zenith International has also diversified to satisfy its customers by establishing forging unit by venturing **Silver Forge Pvt. Ltd.**



Quality Policy:

"Believe in Achieving Excellence through Continuous Improvement in our Products, Systems and Services. We are committed to provide Quality assured products at right price and at right time."



Zenith International

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Single Window for Quality Centered Engineering Solutions

Zenith International

- Automobile • Marine • Compressor products
- Railway • Engine Parts • Power Transmission
- Reverse Engineering Facilities



Zenith International's associate forging unit under the name of Silver forge Pvt. Ltd. is one of the leading closed die hot forging unit, which is located in Metoda, Rajkot. It was established in 2004 in 5000 sq. meters area with well equipped facilities to produce quality forgings. We have gained quality experience by serving to various OEMs. The plant has a capacity of 400MT per month and our sources of raw materials of Carbon, Alloy, Stainless Steel and Aluminium are approved steel plants such as RINL, ISSAL, MUSCO, BHUSHAN, KALYANI, REMI, etc. We manufacture profile job from 1 kg to 15 kg and round job from 1 kg to 25 kg. The company is ISO 9001-2015, PED and AD 2000 MERKBLAT WO certified company from TUV Germany. The plant is well equipped with in-house Die / Tooling development with Vertical Milling Centre (VMC) Machines and fully equipped forge shop with 1.0T/1.5T/2.5T belt drop hammers.

Forged and Finished Parts of Railway



Mission Statement : To satisfy our customers by providing high quality engineering solutions that are viable, economical and safe.

Vision Statement : To grow with the growing economy and provide engineering solutions that impact mankind.

Forged Parts of Automobiles-Trucks-Railway-Power Transmission-Engine Parts



Forged / Cast Finished Precision Engine Parts



Our Valuable Customers :



EXTRA FACILITY :
Develop any components as per your requirement & reverse engineering

GROUP MOTO :
Our Company believes in providing superior quality, minimization of cost, material saving, and implementing KAIZEN (Continuous Improvement) in our daily engineering procedures.

QUALITY IS NOT AN ACT, IT IS A HABIT.
- ARISTOTLE