



Company Introduction

'Balu' has become a name symbolising quality & excellence in the field of manufacturing precision components since its inception in 1989. Our in-house capability & state of the art automotive engineering enables us to manufacture a large range of applications namely for Automotive, Agricultural, Marine, Industrial, Railway, Defense, Oil & Gas, etc. We have developed a very extensive range of applications suitable for the leading Original Equipment Manufacturers within India and rest of the world.

The ISO/TS16949:2009 accreditation of our units in 2012 by TUV Nord Cert GmbH added to our competitive edge & 'Balu' is now an avant-garde manufacturer of fully finished and semi-finished forged components.

Our incremental innovation & continuous strive to improve has awarded us by making us the only company to have the capability to manufacture components conforming to EURO IV & EURO V norms.

Vision & Mission

'Balu' will continuously strive to be a preferred supplier of components to OEMs in India and around the world. 'Balu' aims to enhance and grow its reputation as one of the world's most respected manufacturing companies by exceeding customer expectations, providing an engaging and supportive work environment, and delivering financial success. We aim to always underpromise & overdeliver in all our ventures. While pursuing the above, we will ensure that we establish a robust management system so as to enhance customer's experience in dealing with us, satisfaction of all stakeholders and due consideration to the environment.

Culture

Respect: We value each other, our customers, our business partners, and our environment

Honesty: We are genuine and open in our communication and business practices.

Commitment to Quality: We deliver products that exceed our customer's expectations.

Creativity: We listen, encourage and support different approaches as we continually strive to improve

Growth: We invest in personal and professional development

Teamwork: We work together towards a shared goal

Applications



Agriculture



Car Manufacturers



Earthmoving Equipment



Industrial Vehicals



Railway



Gensets



Defense



Oil & Gas



Wind Energy

Forging Division

Key Competencies

- ◆ In-House Die Manufacturing Facility
- ◆ In-House Heat Treatment facility
- ◆ Availability of Forgings from both Press & Hammer Route
- ◆ In-House Tool Manufacturing Facility
- ◆ 16000 T Forging Hammer to manufacture Crankshafts
- ◆ Completely Integrated Facility
- ◆ 3D Modeling, 2D & CAM Programming
- ◆ Forgings up to 500 kgs & 2.5 meters in length
- ◆ Installed Capacity of 100,000 Tons per year



Presses



Hammers



In-House Die Making



In-House Billet Cutting



In-House Heat Treatment



In-House Heat Treatment

Machining Division

Key Competencies

- ◆ In-house tool room
- ◆ In-house Metallurgical lab
- ◆ All machining operations in-house
- ◆ Complete CNC manufacturing capability
- ◆ 1000 Crankshaft manufacturing capacity per day
- ◆ Crankshaft applications upto 2.5 meter in length
- ◆ Customer base in over 80 countries
- ◆ Company of choice for OEMs
- ◆ State of the Art Manufacturing set up
- ◆ Machining of a Large Range of Precision Components
- ◆ Over 30 years of Experience
- ◆ Largest Crankshaft Range



Quality Control



Automatic CNC Grinders



Heller Pin Milling



Post Grinding



Induction Hardening (58-62 HRC)



Fatigue Test (10 Million Cycles)



Super Finishing



Dynamic Balancing

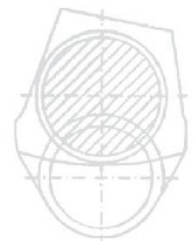
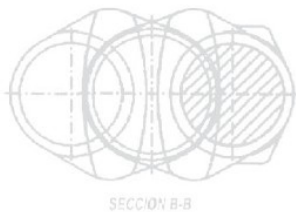
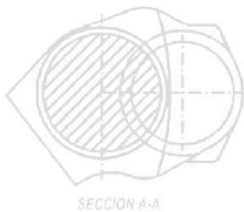


Metallurgical Lab

Product Mix



We have been accredited with numerous awards for our achievements in the manufacturing of Forgings & Machining of precision components for a large number of applications namely Automobile, Agricultural, Industrial, Heavy Duty, Defense, Oil & Gas, Railway & Marine. We have a strong presence & customer base in over 80 Countries.



COMPANY WEBSITE



COMPANY MOVIE

Corporate Office :

506, Imperial Palace, 45, Telly Park Road.,
Andheri East, Mumbai-400 069, India.
Phones: +91-22-26839916, 65701608
Fax : 91-22-26842860
E-mail: sales@baluindustries.com

Machining Division :

Unit No.1 : 43-B, Kakti Industrial Area,
Kakti, Belgaum-591113, Karnataka, India.
Phones : +91-831-2470705, +91-831-2476186
Fax : +91-831-2470013

Unit No.2 : 44-A, Kakti Industrial Area, Kakti,
Belgaum-591113, Karnataka, India.
Phones : +91-831-2470705, +91-831-2476186
Fax : +91-831-2470013

Forging Division :

Shah & Mehta Ind.Estate,
Plot No. 28,29, Village Ghonsai,
Tal. Wada, Dist. Palghar,
Pin – 421312, Maharashtra, India