

We expertise in making metal components and fixtures to accurate calibration.

We understand the process and the product to provide designing solutions

We provide electrical safety solutions for your machinery and equipments.

Our Process

We follow a standard process for our manufacturing. All our practices are affiliated to the government norms and our staff is highly careful of following all the processes.



Raw Material Procurment

All the materials purchased are supported with a mill test certificate and verifies and NABL approved chemical laboratories.

Forging / Casting

We have a 50 ton Htype aluminium hammer which can cast metals including steel, aluminium to copper

Machning

We have all types of vertical and horizontal machining capabilities with skilled technicians to perform the processes like grinding, broaching,

Heat Treatment

We have a manual heat treatment unit with hardening, tempering, and quenching as a complete package...

Finishing

Our capabilities with respect to finishing are providing zinc coating, hard chrome plating, anodising, phosphating and blackodising.

Inspection and Packaging

Every item packaged undergoes a stringent inspection.
All the products are checked in accordance of their dimension with measuring instruments like height gauge, profile projector, vernier calliper, RA value meter.

What makes us different than others

Customer first approach

We cater to our customers whole heartedly, a small as well as huge order is treated equally.

We ensure timely deliveries and customer focus.

We innovate

We belive innovation lies not only in discovering something new everytime, but also doing same things differntly each day.

Continuous process improvement, implementing cost reduction techniques and making fine quality products is our forte.

A powerhouse

We have a complete set up of machinery ranging from raw material processing to finishing for part which is required to make a technically competent cross functional mechanical component.

Certifications

We follow all the intrenational standards and are certified with:

We are ISO 9001:2015 certified for Manufacture of Machined Components and its Assemblies

Our "Jugaad" attitude

We will get things done howsoever possible.

Innovation is our mission Creativity is our strength.

About Us

Suru industries specialises in manufacturing electrical precision components.

We have clients across the country in power sector, electrical, automobile, construction, and other industries.

Our Story

Suru is now a well known precision manufacturing company in India. We began with two orders back in 2014 with 2 machines and a two people team.

Today, we run at full capacity in 2 shifts with a dedicated staff of 10 technicians and 15 support staff.

Owing to our passion of innovating things and continuously re-engineering processes, we are able to deliver as much as 50,000 parts everyday.

Our Facilities

We currently have a team of 9 skilled technicians.

We have more than 10 vendors associated with us who work with us.

Our Machinery



CNC Lathe(ACE MICROMATIC).(6 Nos.)

Swing Over Bed Ø 500mm.

Swing Over Carriage Ø 225mm.

Maximum Turning Length Ø 420mm.

Chuck: Ø 250mm.

Spindle bore: Ø 42mm.

29. Rolling: 1 nos



VMC AMS MCV 450 With 4th Axis



DRO Milling
DRILL, TAP.



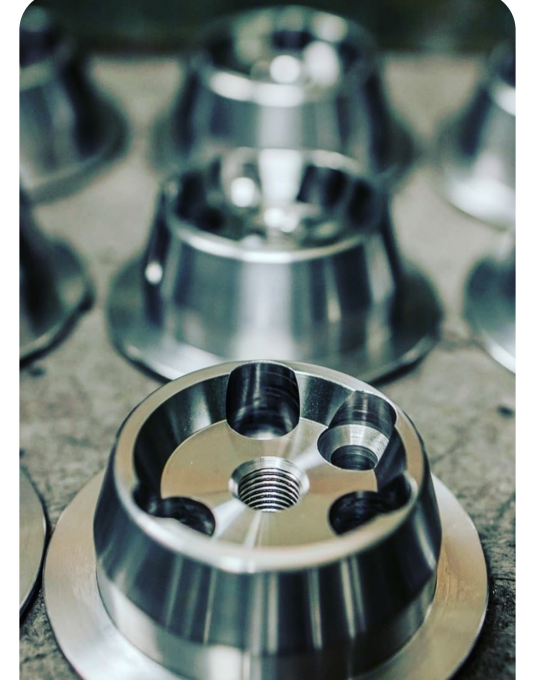
Welding Machine 5ending Machine Bandsaw



Profile Projector Several Precision measuring instruments

Images of some components that we have successfully manufactured.

The product range includes: Valves, flanges, bearing caps, bearing sleeves, shaft, threaded unions, fastner hinges and plugs.















Our prolific experience:



Interact with followers

Presentations are communication tools that can be used as demonstrations and lectures.

Quick response to inquiries

It serves a variety of purposes, making presentations powerful tools for convincing and teaching.

Swift order taking and assistance

To create a stunning presentation, it's best to simplify your thoughts.

Remember to make it easy to read.

Swift order taking and assistance

You can then organize them into your introduction, your main content, and your conclusion.

Delivering on promises

Make sure you do enough research to support your points. It's also a good idea to use visual aids.

Keeping the customers delighted

Avoid overloading a slide with too many words and choose a color palette that isn't distracting.

Contact Us



We'd love to talk more about what we do and how we can help you.



9405312267



suru.s.industries@gmail.com



www.suruprecision.com.com



B–118, Suru Industries, Malegaon, M.I.D.C Sinnar



@suru.precision









Steel Gauge

Steel Gauge