

TECHNOMECH



Welcome to **TECHNOMECH**

TECHNOMECH, located in the manufacturing hub – Pune (Maharashtra, India) is an ISO 9001:2015 certified engineering company offering automotive and engineering solutions to the customers through its expertise in designing, development, tooling and manufacturing and delivery capabilities.

With an expertise in metal forming built over deep experience, we are trusted supplier of pressed and machined components as well as fabricated and assembled parts for a variety of customers in industries like automotive, electrical, construction, defence, railway, and industrial goods.

[READ MORE](#)





Corporate Social Responsibility >

Vision & Mission >

Our Quality Policy >

Environment, Health & Safety >

Industries We Serve >

Corporate Social Responsibility

TECHNOMECH is committed to maintaining the highest standards of corporate social responsibility in its business activities and to create positive impact on the society by contributing to the socio- economic development.

The measures for improving the quality of life in our society includes employment to the less educated strata of the society, providing them learning to make themselves self-sufficient. TECHNOMECH believes in women empowerment and has more than 50% women employment in the company.



TECHNOMECH



About Us

QUALITY IS THE BEST BUSINESS PLAN...

[Corporate Social Responsibility >](#)




[Vision & Mission >](#)

[Our Quality Policy >](#)

[Environment, Health & Safety >](#)

[Industries We Serve >](#)

Vision & Mission

-  To provide the highest quality product possible through our skilled and dedicated employees and continuously improved manufacturing processes.
-  To provide a pleasant, nurturing and growth oriented environment which encourages our employees to be highly productive and to grow personally and professionally.
-  To sustain our vision and mission by constantly seeking renewal via continuous education and learning, and the application of new technologies and best business practices.
-  Building trusted relationships by delivering the best-quality, dependable cost-effective engineering solution to our customers.



Corporate Social Responsibility >

Vision & Mission >

Our Quality Policy >

Environment, Health & Safety >

Industries We Serve >

Quality Policy

We believe that 'Quality has only one level' and 'Quality should be addressed at the source'. Our approach towards quality is based on sound lean principles, focused on the customer requirements. We believe that good quality is the result of a well designed process plan. Continuous improvement in the process is the key to improving quality which in turn results in customer satisfaction and strong financial strength.





About Us

QUALITY IS THE BEST BUSINESS PLAN...

[Corporate Social Responsibility >](#)

[Vision & Mission >](#)

[Our Quality Policy >](#)

[Environment, Health & Safety >](#)

[Industries We Serve >](#)

Environment, Health & Safety Policy

- 🔴 We believe that sound physical, mental and spiritual health is the best asset for people and takes steps to increase this among our team members.
- 🔴 A Sense of responsibility for Safety and Health and Environment, not only at the workplace, but also in society at large is important.
- 🔴 It is our responsibility to design and produce without any adverse impact on the environment, minimize waste and create maximum value out of the by-products of our processes.



About Us

QUALITY IS THE BEST BUSINESS PLAN...

[Corporate Social Responsibility >](#)

[Vision & Mission >](#)

[Our Quality Policy >](#)

[Environment, Health & Safety >](#)

[Industries We Serve >](#)

Automotive

TECHNOMECH's major customers are in the automotive industry. The automotive industry is in a period of transition and TECHNOMECH has been constantly able to support their automotive customers in light weighting and helping them meet stringent environmental norms and improving fuel economy.

Electricals

TECHNOMECH has capabilities to supply electrical enclosures, cabinets, control panels, duct covers or any customised requirement of electrical segment.

Railways

Indian Railways is one of the valued customers of TECHNOMECH for fabrication, machined parts or sub-assemblies.

Aerospace

TECHNOMECH provides machining services for Aerospace industry like long shaft machining, grinding and finishing and other secondary operations.

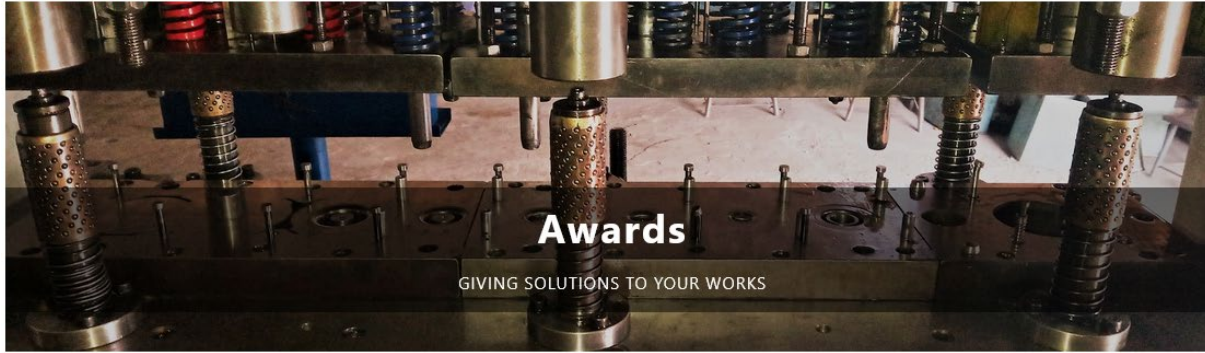
Defence

TECHNOMECH is working for fabrication of sheet metal parts and control panels for this industry.

Others

TECHNOMECH has also catered to the manufacturing and fabrication for other segments like consumer durables, construction etc...

TECHNOMECH



Awards

GIVING SOLUTIONS TO YOUR WORKS

TECHNOMECH (precision metal forming and engineering company) is founded by Madhavi Lahiri (B.E. Instrumentation and MBA). She carries strong entrepreneurship capacity and has received several awards for her successful entrepreneurship especially in engineering line and for generating employment.

- She is technical and quality oriented with about 20 years of experience in diversified fields. This enables her in successfully establishing new processes and operations.,
- Her urge to contribute to the concept of Make in India with her skills, drives her with more impetus to continue the effort and strive to pursue her dream and mission.

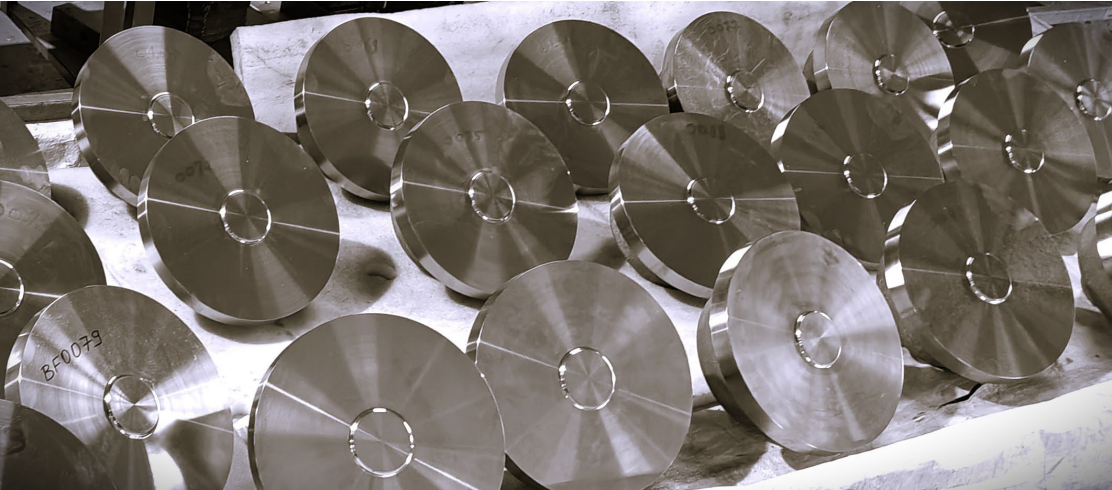
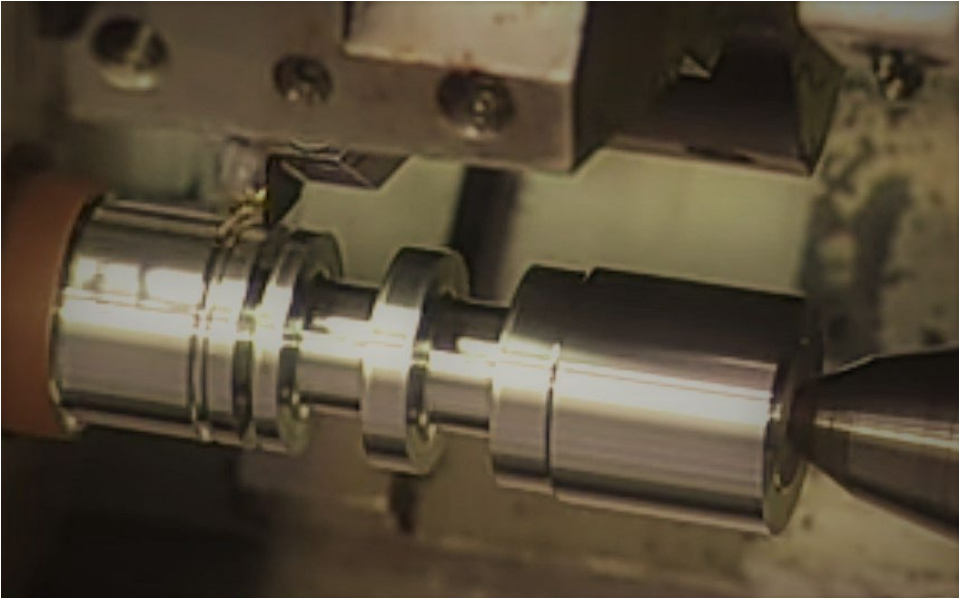
Awards

- Udyog Janani Kamal Puraskar 2017
- Successful Entrepreneurship Award 2018
- Woman Entrepreneur Award 2019
- Udyogini Award 2020



TECHNOMECH

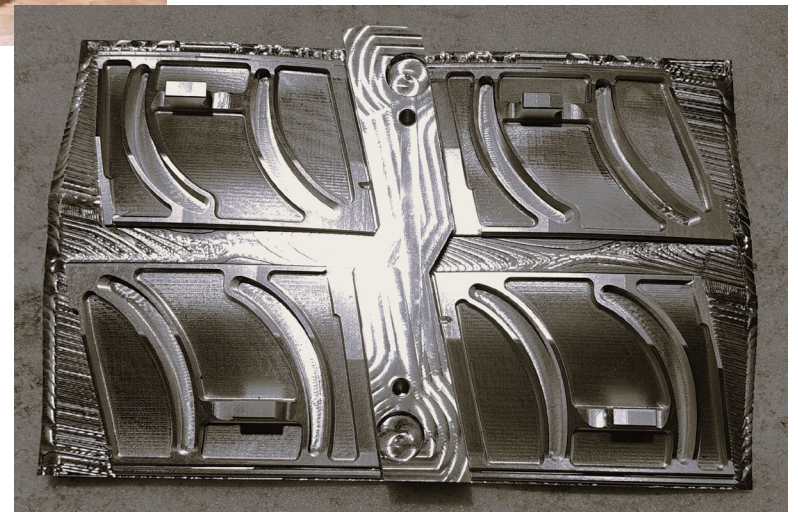
Machining



TECHNOMECH



Machining



TECHNOMECH

We can make parts in CR, HR, SS, Aluminium, Brass, Copper, Nickel, Inconel etc...

Sheet Metal Forming

RELIABLE ENGINEERING TAKES MANY FORMS.





Sub Assemblies

FOR A BETTER PERFORMANCE



Sub Assemblies

Customized to the requirements of the customer, as per their drawings / samples provided, we develop various operations on metal sheets like blanking, bending, trimming, forming, bidding, dimpling, piercing, extrusion etc.

Advantages of outsourcing sub-assembly manufacturing :

- 🔴 Lower equipment costs
- 🔴 Improved production times
- 🔴 Scalability



TECHNOMECH

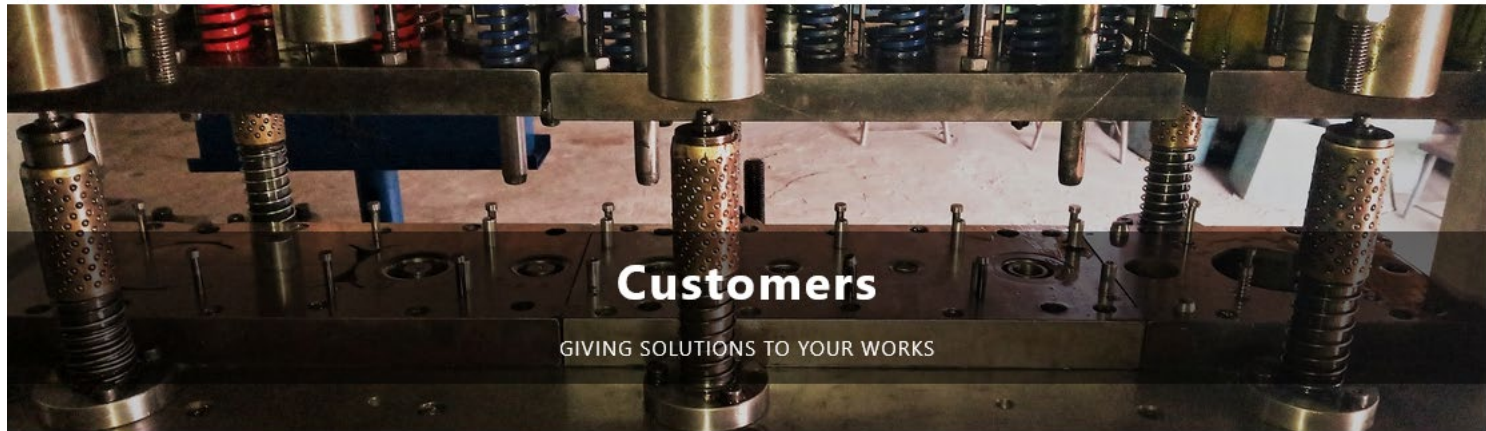
Our Set-up Our Strength



- Makino VMC with bed size 850mm x 450mm, 12000 RPM spindle speed
- CNC Turning Facility up to 1000mm turning length and 300mm diameter
- Well-designed shop floor facilities with an array of 16 power presses with capacity ranging from 10T to 150T
- 8 additional machines for supporting and secondary operations like shearing, grinding, drilling, tapping, welding, tumbling etc.
- We can make sub-assemblies for you under one roof
- In house die and machine maintenance team
- Effective quality control with the required gauges and instruments
- Backed by technical expertise, highly enthusiastic, young work force

We are catering to different industries like Automotive, Defence, Aerospace and Electrical.

TECHNOMECH



Our Valued customers include ...

- Hi-Tech Metal Forming, Pune
- Metal Profiles, Indore
- Shanti Arms Tech Pvt. Ltd, Nagpur
- Bharat Forge Limited – Aerospace
- Bharat Forge Limited – Turbocharger Division
- Bharat Forge Limited – Defence
- K Telecom Systems Pvt Ltd
- Packwell Gaskets Pvt Ltd
- Sandeep Metal Craft Pvt Ltd, Nagpur
- Gevasol Industries Pvt Ltd (Parent company from Israel)
- Specialty Product Technologies (USA)

Most of our work caters to the automobile sector and the list of end-users include well-known companies like John – Deere, Eicher Motors Ltd., Grupo Antolin India Pvt. Ltd.

TECHNOMECH



Thank You!

Looking forward to collaborating with you ...