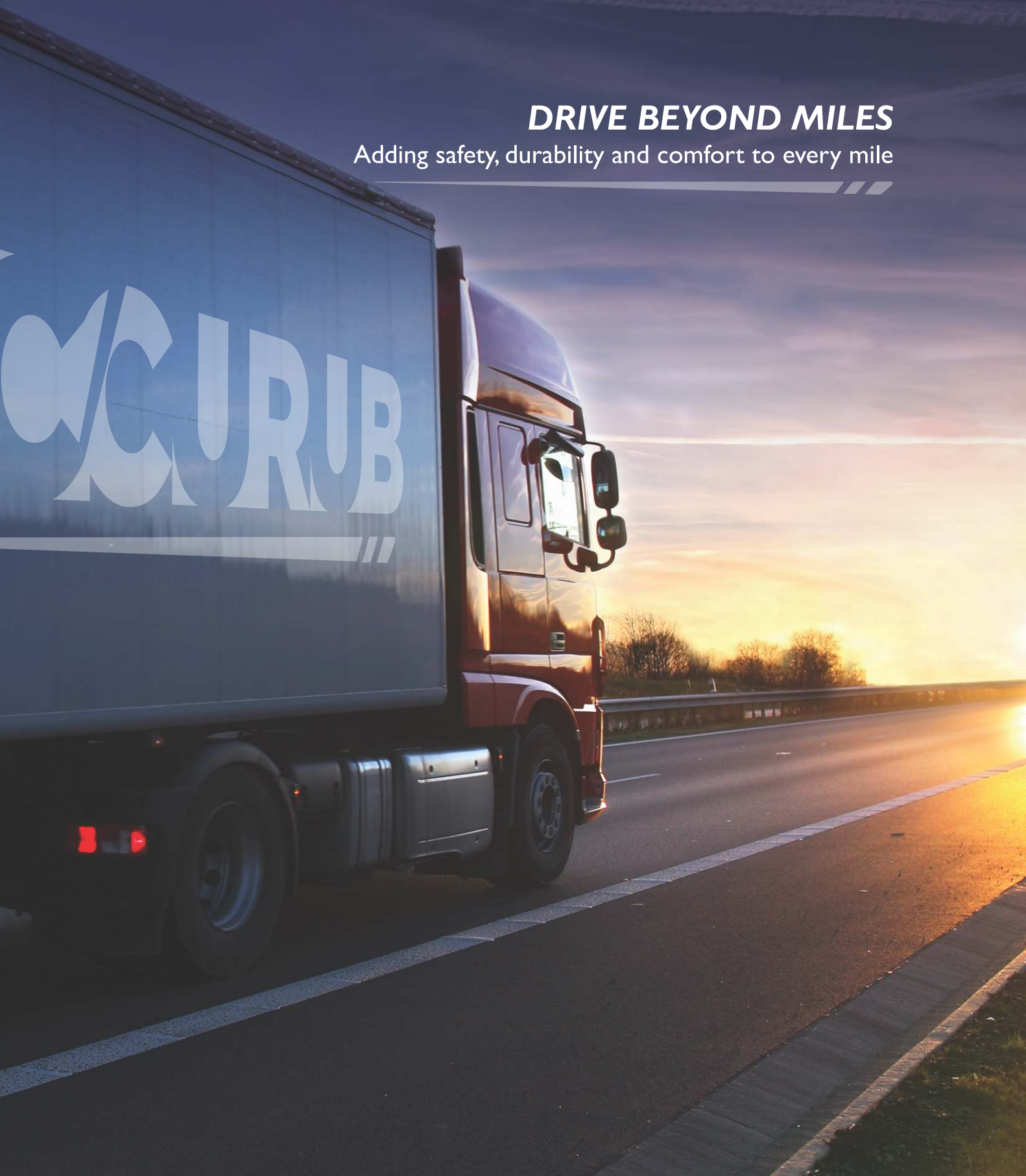


DRIVE BEYOND MILES

Adding safety, durability and comfort to every mile







ACCURUB PROMISE

Accurub will never offer components to OEMs and after-market that are not produced and validated at its integrated manufacturing facility. We don't shy away from responsibilities. We believe in being responsible and accountable for the solutions provided to the intermediate and end users.

In short, we manufacture our own parts.



**STRENGTH OF
INTEGRATED
MANUFACTURING**

ACCURUB

**WE ARE INTEGRATED COMMERCIAL VEHICLE
COMPONENTS MANUFACTURING COMPANY**



STEEL TUBES

COMPONENTS

ANTI VIBRATION PARTS

The Integrated Approach From 'Design to Dispatch', or from 'Design to Delight'.

Our manufacturing facility seamlessly integrates R&D, engineering, production planning, production, quality, assembling, packaging, and logistics processes ensuring best quality and timely delivery of the products.

They are of our key differentiators. Call it our 'Design to Dispatch' approach or 'Design to Delight' approach. They are our word for products of exacting standards and specifications delivered to agreed schedule.

DESIGN & DEVELOPMENT



The Accurate group is taking its capabilities for manufacturing auto components to the next level. The long experience and deep insight in innovating, designing and developing new products led to the formation of Accurub, since the design of the rubber ingredients is the most critical part in the development process of rubber and rubber to metal bonded components for the automobile industry.

At Accurub, the parts are perfected using state-of-the-art resonance equipment to minimize noise, vibration and harshness ensuring a pleasant drive experience on road.

The road conditions are simulated to optimize design for bump stops, top mounts and bushings. Detailed attention towards individual parts make for the desired ride quality and validation on a bigger scale.

Our Finite Element Analysis (FEA) Lab offers innovative design solutions for enabling Part Performance, vehicle weight reduction and fuel efficiency.

INTEGRATED MANUFACTURING

TUBE MANUFACTURING - Backed by more than two decade of experience, today Accurate evolves as a steel tube manufacturer with capacity of producing approx. 11000 Metric Tonnes of precision steel tubes per annum. Accurate Group is also engaged in manufacturing of Electric Resistance Welded Tubes (ERW), Cold Drawn Welded Tubes (CDW) / Drawn over mandrel Tubes (DOM) & Précised Tubular Solutions.

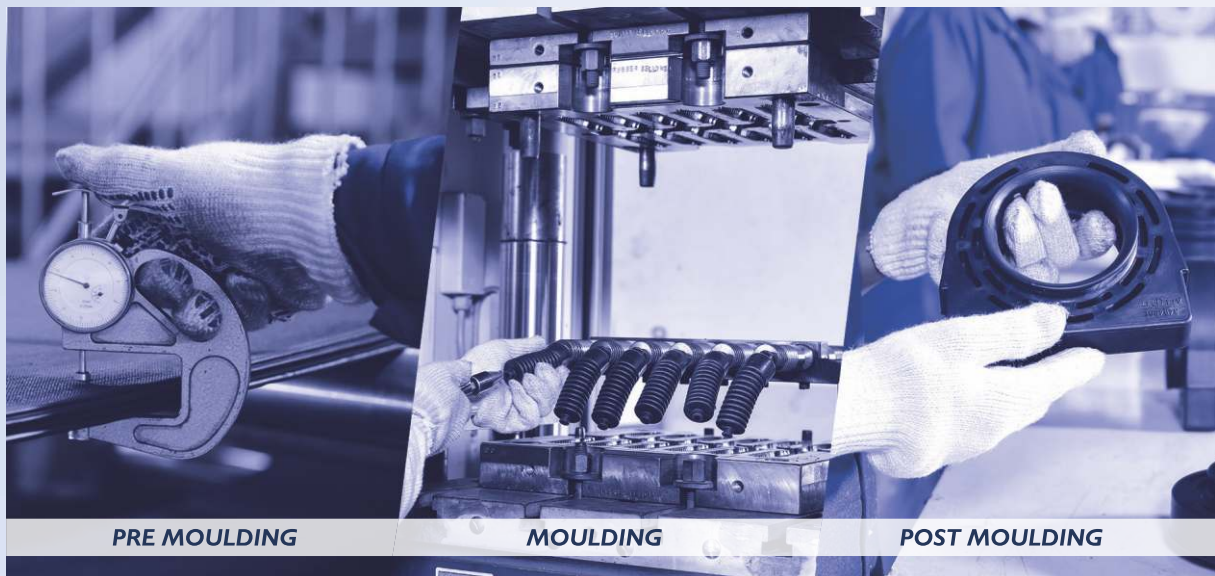


COMPONENT MANUFACTURING - Component Manufacturing Division fully capable of manufacturing Metal Parts like Machined Components, Tubular Parts, Sheet Metal parts & fabricated assemblies. Being an integrated manufacturer, we aim at quick delivery performances as per customer needs, tailor made modifications as per customer specifications.

TOOL MANUFACTURING - Accurub is proud to have a well equipped in house Tool Manufacturing facility with machines like CNC Wirecut Machine, CNC Vertical Machining Centres, CNC EDM Machines, CNC Turning Centres, Surface Grinders, Lathe Machines, Milling Machines, Drilling Machines, Tool and Cutter Grinder Machines and software tools like CAD/CAM, CATIA, UG NX5 and IDEAS 9 for mould design, simulation, manufacturing and exact adherence to the customer specifications.

INTEGRATED MANUFACTURING

PRE-MOULDING - Accurub has an automatic centralized rubber compounding setup. This results in maximum productivity, precision quality and consistency of the rubber compound. The compounding setup has been integrated with a high-tech automated intermix system. It offers facilities like automatic chemical weighing, auto oil dispersion, batch off unit, sieving and cutting. The compound properties, optimal productivity and gives an enhanced mixing capacity are always guaranteed.



MOULDING - Accurub offers Injection moulding and compression mouldings. It has deployed advanced Microprocessor controlled DESMA Rubber Injection Moulding machines of 250 Tonnes capacity. These machines are run on fully automated processes right from compound feeding to product removal from the moulds. Various PLC controlled Vacuum Compression and Transfer Moulding machines are used for different capacities for Rubber Compression Moulding. As we follow Kaizen principle, they result in benefits like cycle time reductions, compound savings, ergonomics etc.

POST-MOULDING - Accurub has deployed the state of the art finishing equipments De-flashing machines for seamless finishing processes. Considering the complexity of precise finishing of the rubber parts, these systems are deployed.




PARTS OF THE LARGER DRIVING EXPERIENCE

Being a leading manufacturer of anti vibration components, Accurub offers an integrated suite of high quality anti vibration technology and products to automotive OEMs for the control of NVH (Noise, Vibration and Harshness) and to enhance ride and handling experience.

Accurub specializes in complete Suspension, Powertrain, and Engine and Body Mounting components. We are equipped for engineering, analysis and testing to meet the most demanding applications on mass, cost and performance parameters.

	<h3>Anti Vibration Components</h3> <ul style="list-style-type: none">• Engine Mounts• Exhaust Mounts• Sub Frame & differential Mounts• Load Cushion Mounts• Suspension Bushing Kits• Upper Support Bushings• Eye-Spring Bushings• Torque Rod Bushes• V-Rod Bushes <hr/>
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<h3>Suspension Components</h3> <ul style="list-style-type: none">• Torque Rods• V Torque Rods• Control Arm Bushings• Bogie Suspension Parts• Spring Shackle Retainer Bushes <hr/>	
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Propeller Shaft Mountings

- Center Bearing Block Rubber
 - Center Bearings (With Brackets & Rubber)
-

Metal to Rubber

- Inner Bonded Bushes
 - Silent Blocks
 - Steering Couplings
 - Mounting Bushes
-



Tubular & Machined Components

- Steering Knuckles
 - Machined Shafts
 - King Pins
 - Ball Joint Sleeves
 - Metal Bushes for Control Arms
-

EXCELLENCE - DRIVEN QUALITY

Achieving the highest quality standards and benchmarks is what drives Accurub. The company system maintain a formal quality system meeting for all ISO 9001, IATF 16949:2018, ISO 27001, OHSAS and EHS specifications and requirements.

It has resulted in successful implementation of best practices in the manufacturing of all products. We depend on core systems like APQP, PPAP, FMEA, SPC, MSA along with 8D methodology, enabling us to diagnose and develop solution to the core problems.

Accurub follow ISO 9001:2008, TS:16949 practices in procedural phases like approval of product implementations, procurement of raw materials and storage of the finished products in our warehouses. The products are tested in our laboratories for Quality & System compliance. Further, the ISO 14001 Environment Management Quality System Certificate ensures we remain an ecologically-sensitive company and contribute to the protection of environment.



POTENTIAL
VDA
6.3
APPROVED SUPPLIER



MILESTONES ACROSS THE GLOBE

Accurub manufactures for the global industry and After-market. Our products and service for OEMs and after-market are available in more than 11 countries across the five continents.





ACCURUB TECHNOLOGIES

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