

### **CONTACT**

www.marutibrassproduct.com sales@marutibrassproduct.com +91 87996 21327

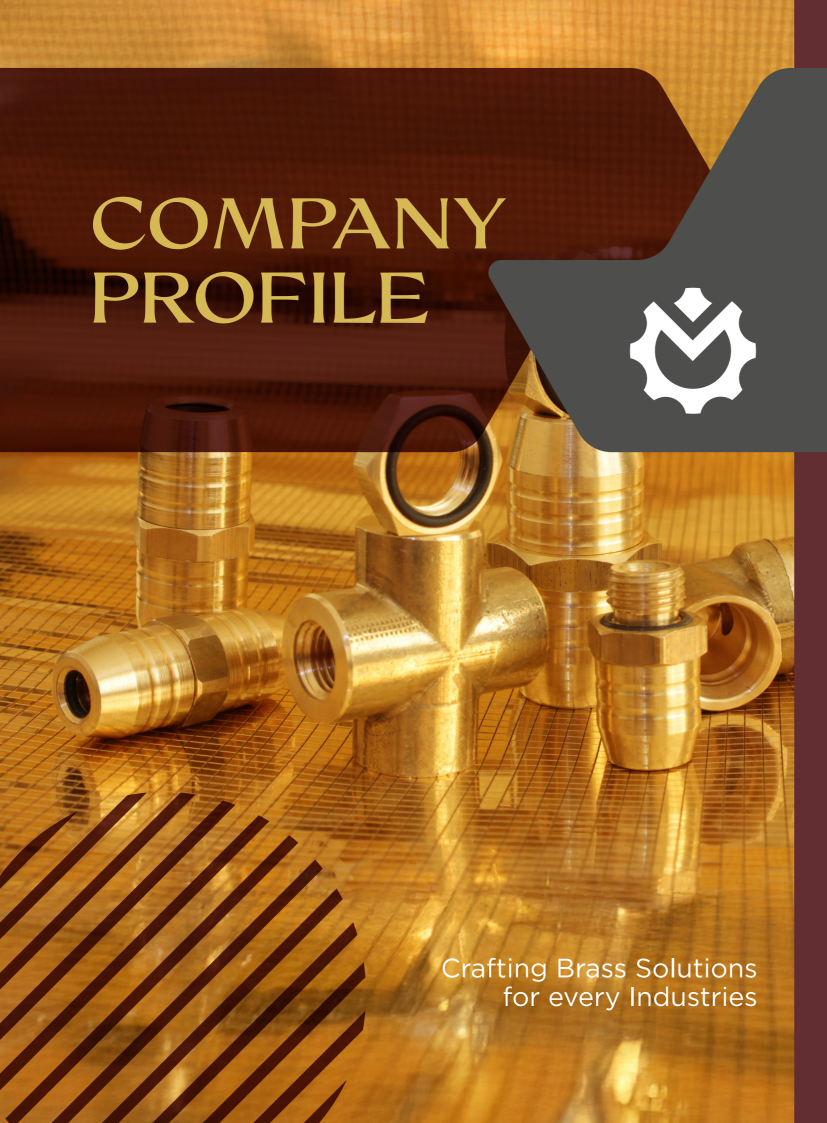
### **ADDRESS**

Plot No. 3394, Road E, GIDC Phase 3, Dared, Jamnagar, Gujarat, India.









Founded with a passion for precision and excellence, Maruti Brass Product is a ISO 9001 certified trusted name in the manufacturing of non-ferrous metal components. Specializing in copper, brass, and aluminium products, our company delivers top-quality solutions tailored to meet the needs of diverse industries, including electrical, automotive, plumbing, and engineering.

With years of expertise and a state-of-the-art manufacturing facility, we pride ourselves on combining innovation with craftsmanship. Our team of skilled professionals ensures that every product meets the highest standards of quality, durability, and performance.

At Maruti Brass Product, we are not just manufacturers; we are solution providers. Our commitment to sustainability drives us to adopt environmentally conscious practices while maintaining the integrity of our products. This balance of quality and responsibility has earned us long-term relationships with clients across the globe.

From design to delivery, Maruti Brass Product is your partner for reliable, high-precision non-ferrous metal components. Together, let's shape a future of innovation and success.

### **KEY HIGHLIGHTS**

**Specialization**: Manufacturing copper, brass, and bronze components.

**Industries Served**: Electrical, automotive, plumbing, and engineering.

**Core Values**: Quality, innovation, sustainability, and customer satisfaction.

**Global Presence**: Delivering excellence to clients worldwide.

### **VISION**

To be the trusted global partner in industry with exceptional craftsmanship, innovative solutions, and a steadfast commitment to quality and sustainability.

# Manufacturing Capacity

We are a group of ISO 9001 certified companies primarily operate in the manufacturing of copper, brass and other copper alloys parts for varieties of industries. With total constructed area for production spread over 20,000 sq.ft, our state-of-the-art manufacturing facility is equipped with advanced machinery and technology to ensure the production of high-quality brass & copper components with precision and consistency.

**Production Volume:** Capable of manufacturing a wide range of brass & copper components with an output of up to 100 metric tons per month & 300 metric tons per month of brass extrusion.

**Customization:** Flexible production lines to accommodate custom designs and specifications for unique industry requirements.

### **Machinery**

- Brass Extrusion Plant
- CNC turning center
- Forging Facility
- Power Press
- Secondary Operations machines for drilling, milling, grinding, threading etc

### Workforce:

A skilled team of engineers and technicians ensures seamless operations and quality control at every stage.

- Cutting Machines
- Thread Rolling Machines
- Electroplating and Surface treatment facility in proximity
- Sub assemblies
- Marking Machines
- Single spindle automatic Bar Turning Machine

### **Turnaround:**

Efficient processes and streamlined logistics enable us to meet tight deadlines without compromising quality.

Our production capacity and sub-contracting facility within proximity are backed by a rigorous quality management system, ensuring every component meets international standards and customer expectations. Whether it's high-volume orders or specialized small-batch productions, Maruti Brass Product is equipped to deliver excellence consistently. We welcome our valued customers to visit our premises any time.

## Product Category



Brass/Cu Aerospace & Automotive Parts
Brass/Cu Fitting Parts
Brass/Cu Electrical Parts
Brass Plumbing & Sanitary Parts
Brass/Cu Forged Parts
Brass/Cu Precision & Turned components
Brass/Cu Moulding Inserts
Brass Hardware Parts & Products
Brass Raw Materials (Rods,bars,ingots,billets)
Brass Valves & HVAC parts
Brass Sheet Metal Parts
Various types of platting/coating finish
All types of customised brass and Cu alloys parts as per customers' requirements and provided drawings



### Industries We Serve

As a leading manufacturer of brass and copper alloy parts, Maruti Brass Product caters to a diverse range of industries. Brass, known for its excellent corrosion resistance, durability, and machinability, plays a vital role in countless applications across multiple sectors. Below is a detailed overview of the industries we serve and the parts we supply.

### **Electrical and Electronics Industry**

Brass is widely used in this sector due to its excellent electrical conductivity, thermal properties, and resistance to wear and corrosion.

### **Parts We Manufacture**

### **Electrical Connectors**

For high-efficiency current flow in circuits.

### **Terminal Blocks**

Essential for securing and connecting wires in panels.

### **Switch Components**

For reliable and durable performance in switches.

### **Pins and Sockets**

Used in plugs, adapters, and electronic devices.

### **Cable Glands and Lugs**

To provide secure cable connections in electrical systems.

### **Importance of Brass:**

Brass parts are critical in ensuring the safety and efficiency of electrical systems. Their resistance to sparking and oxidation makes them indispensable for high-performance applications.

























### **Automotive Industry**

The automotive sector relies on brass and copper alloy components for their strength, precision, and resistance to wear under harsh conditions.

#### **Parts We Manufacture**

### **Fuel Injection Components**

Brass nozzles and fittings for fuel systems

### **Radiator Fittings**

Corrosion-resistant components for cooling systems

### **Brake System Components**

Brass fittings and valves to ensure reliable performance

#### **Electrical Terminals**

For wiring systems in vehicles

### **Gearbox and Engine Components**

Bushings, bearings, and seals for smooth operation

### **Importance of Brass:**

Brass components are crucial for maintaining durability and efficiency in vehicles. Their ability to withstand temperature extremes and mechanical stress ensures long-lasting performance.

























### Plumbing and Sanitary Industry

In plumbing, brass is prized for its corrosion resistance, durability, and safe interaction with water systems.

#### **Parts We Manufacture**

### **Pipe Fittings**

Elbows, tees, unions, and couplings for water supply lines

### **Valves and Taps**

Durable components for faucets and flow control systems

### **Hose Connectors**

Leak-proof connections for hoses and water lines

### **Compression Fittings**

For reliable connections in plumbing systems

### **Cartridge Components**

Used in mixer and single-lever taps

### **Importance of Brass:**

Brass is a preferred material for water systems due to its resistance to corrosion and leaching. It ensures the longevity and safety of plumbing fixtures.

























### **Marine Industry**

The marine environment is harsh, with high levels of salinity and moisture, making brass an ideal material for its resistance to corrosion and durability.

#### **Parts We Manufacture**

#### **Marine Fasteners**

Nuts, bolts, and screws resistant to rust

### **Propeller Shaft Components**

Bushings and bearings for smooth operation

### **Deck Fittings**

Cleats, hinges, and other structural components

### **Plumbing Fittings**

For onboard water and fuel systems

### **Importance of Brass:**

Brass components withstand the corrosive effects of saltwater, making them essential for marine applications where longevity is critical.

























### Industrial and Manufacturing Equipment

Brass parts are commonly used in industrial machinery due to their strength, machinability, and ability to withstand high pressure.

#### **Parts We Manufacture**

### **Bushings and Bearings**

For rotating and sliding equipment

### **Hydraulic Fittings**

High-strength components for fluid systems

### **Valve Seats and Stems**

For controlling fluid and gas flow

### **Gears and Couplings**

Durable components for transmitting mechanical power

#### **Fasteners**

Precision nuts, bolts, and washers for industrial assemblies

### **Importance of Brass:**

Brass ensures durability and precision in heavy-duty industrial applications, reducing downtime and maintenance costs.

























### Telecommunications Industry

Brass components are integral to telecommunications infrastructure due to their excellent conductivity and precision

#### **Parts We Manufacture**

### Connectors

Coaxial and optical connectors for high-speed data transmission

### **Adaptor Components**

For secure and stable connections

### **Cable Clamps**

Ensuring reliable cable management.

### **Switching Components**

Used in communication systems

#### **Importance of Brass:**

In telecommunications, brass provides reliable electrical conductivity and resistance to wear, ensuring uninterrupted service in critical networks.

























### Aerospace Industry

The aerospace sector demands precision, strength, and reliability, making brass an excellent material for specialized components.

#### **Parts We Manufacture**

### **Fuel System Components**

Nozzles, valves, and fittings

### **Landing Gear Parts**

Bearings and bushings to handle stress

### **Electrical Connectors**

For wiring systems in aircraft

### **Fasteners**

Corrosion-resistant nuts and bolts for structural integrity

### **Importance of Brass:**

Brass components are lightweight yet strong, ensuring performance and safety in demanding aerospace applications.









