

Aluminium Casting

We are a noteworthy manufacturer and supplier of premium quality Aluminium Casting, Aluminium Manufacturer in Mumbai, Aluminium Casting in India. With accurate dimension and rugged structure, the offered casting finds application in automobile, electrical and many more industries. This casting is manufactured with the utmost precision of our deft professionals using the finest grade Aluminium and ultra modern techniques. To fulfil the variegated need of our clients, we offer this Aluminium Casting in various shapes, finishes and sizes according to the specific need of our clients.



Aluminium Casting is a simple, inexpensive and versatile way of forming Aluminium into a wide array of products. Such items as power transmissions and car engines and the cap atop the Washington Monument

were all produced through the aluminum casting process. **Aluminum Manufacturers in India**. Most castings, especially large aluminum products, are usually made in sand moulds. There are three important process/methods for casting aluminium which are Die casting, Permanent mold casting and Sand casting. We are leading a **Aluminium Casting in India & Aluminium exporters in India of [Aluminium Casting](#)** which are available in both standard specifications and customised specifications, built as per the specifications given by the client. We export and supplies in several countries like **Dubai, Qatar, Bangladesh, Srilanka and African countries**.

Aluminium Die Casting is a manufacturing process that produces accurately, defined, smooth and textured surfaced metal parts. Aluminium die castings alloys are lightweight and possess high dimension stability for complex part geometries and thin walls. **Aluminium Manufacturers in Mumbai** . Aluminium withstands good corrosion resistance and mechanical properties as well as high thermal and electrical conductivity, making it a good alloy for die casting. Low-density aluminium metals are essential to the die casting industry.

Features

- ☒ Dimensional accuracy
- ☒ Corrosion resistance
- ☒ Sturdy construction
- ☒ Brinell Hardness
- ☒ Machinability



Aluminium Castings



Aluminium Castings



Aluminium Castings