



ADDITIVE INDUSTRIES PVT LTD

One-Stop Solution for Metal Additive Manufacturing

ISO 9001:2015 Certified
Startup India Recognized
Company



Additive Industries Pvt Ltd is a Bangalore-based metal 3D printing and advanced manufacturing company specializing in Laser Powder Bed Fusion (LPBF) using the TRUMPF TruPrint series.

With expertise in advanced digital manufacturing and smart process engineering, we deliver end-to-end solutions — from build preparation and simulation, metal 3D printing, and postprocessing to 3D scanning for final inspection — ensuring precision, efficiency, and consistency.

ISO 9001:2015 Certified | Serving Aerospace, Automotive, Medical, Energy and Tooling Industry.







WHAT WE OFFER

- Direct Metal Laser Sintering (DMLS) with high precision for complex geometries.
- 3D Scanning for Dimensional Inspection, Data Preparation and Simulation.
- Post-Processing Suite: Stress Relieving, Wire EDM Cutting, Support Removal, Shot Peening.
- Printing in Ti-6Al-4V, AlSi10Mg, SS316L, CoCr, Inconel 718, etc.
- Build capacity up to Ø300 mm × 400 mm in height.
- Batch production with optimized cost-per-part and minimal material waste.

MILESTONES & GROWTH ROADMAP

- Company established in 2021 based in Bangalore.
- Introduced Machine sales (TRUMPF) and Metal Powder supply.
- Installed TRUMPF TruPrint 3000 and launched AM services.
- Expanded post-processing capabilities and achieved ISO 9001:2015 certification.
- Expanding facilities, customer training programs, and R&D collaborations.



PRODUCTS

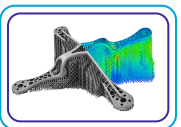
- Metal 3D Printers: TruPrint 1000 | 2000 | 3000 | 5000
- Ceramic 3D Printers
- Laser Machines: TRUMPF Laser Cutting, Welding & **Etching/Marking Machines**
- AM Powders: Stainless Steel, Copper, Nickel, Titanium & Aluminium Alloys.
- Ancillary Equipment: Sieving Unit | Semi-Automatic Electric Lift Trolley | Industrial Vacuum Conveyor | Powder Storage System | Work Bench for Post-Processing.













WHY CHOOSE US?

- Advanced TRUMPF LPBF technology...
- Full in-house workflow with Simulation to finished and validated parts.
- Expertise in printing premium alloys using certified metal powder.
- ISO 9001:2015 certified quality assurance.
- Local expertise with global standards.



INDUSTRIES WE SERVE



Aerospace

Lightweight, high-strength parts for critical use.



Automobile

Prototypes & high-performance components.



Medical & Dental

Biocompatible implants, surgical tools, and custom devices.



Tooling & Engineering

Customized tooling, fixtures, and production-ready components.



Energy & Power

Durable parts for turbines and power systems.



C-101, Dyavasandra Industrial Estate, Whitefield Road, Mahadevapura Post, Bengaluru - 560048

www.additives.co.in