

Precision Machined Metal Parts

These precision machined metal parts are manufactured using CNC techniques. They are suitable for applications in automotive, aerospace, and industrial machinery.



Overview

Precision Machined Metal Parts

These precision-engineered metal components are manufactured to meet rigorous industrial standards, utilizing advanced machining techniques for high accuracy and tight tolerances. Designed for durability and versatility, these parts are suitable for a wide range of applications including automotive, industrial machinery, and specialized equipment. With robust construction and consistent quality, they provide reliable performance for demanding engineering projects.

Capabilities

Production Equipment

- Laser Cutting Machines
- Flame Cutting Machines
- Bending Machines (Japanese AMADA)
- Punching Machines (Japanese AMADA)
- Welding Robots
- Hydraulic Press
- Milling Machines
- Shear Machines

Processing Methods

Sheet Metal Processing, Laser Cutting, Flame Cutting, Plasma Cutting, Mechanical Processing, Riveting, Welding

Key Metrics

Production Capacity

6500 sqm

Facility Area

4 million USD

Annual Output Value

Applications

Primary Applications

Automotive • Forklift Accessories • Air Conditioning Systems • Elevator Components • Industrial Machinery