

Plasma and Flame Cut Metal Parts

Metal parts are precisely cut using plasma and flame processes. The robust components feature clean cuts, accurate dimensions and integrated mounting brackets for industrial applications.



Overview

Precision Metal Fabrication Services

This service provides high-quality plasma and flame cutting for a wide variety of industrial metal parts. Utilizing advanced machinery, the process ensures accurate dimensions and clean cuts suitable for demanding applications like automotive components, forklift accessories, and elevator parts. It is a versatile solution for businesses requiring reliable, custom-fabricated metal components.

Technical Capabilities

Equipment Inventory

- Laser cutting machines
- Flame cutting machines
- AMADA bending machines (8T, 80T, 150T)
- AMADA punching machines (35T, 45T)
- Matsushita welding robots
- Hydraulic press (YH32-200A)
- Milling machines
- Shear machines

Core Services

Sheet metal processing • Mechanical processing • Riveting welding

Cutting Technologies

Laser Cutting, Flame Cutting, Plasma Cutting

Applications

Typical Applications

- Auto parts production
- Forklift accessories
- Air conditioning accessories
- Elevator components

Facility Metrics

Production Metrics

6500 sqm

Facility Area

4 Million USD

Annual Output Value