

Laser Cut Metal Components

Laser cut metal components are manufactured using a precision laser cutting service. The components are constructed from durable metal and offer strength for various applications.



Overview

Precision Laser Cut Metal Components

These high-quality metal components are manufactured using advanced laser cutting technology, ensuring precision and reliability for demanding industrial applications. The service supports complex sheet metal fabrication, including intricate patterns, perforations, and slots. Designed for durability, these components are suitable for a wide range of international industrial requirements.

Manufacturing Capabilities

Production Equipment

- High-power laser cutting machines
- 15000KW laser cutting system
- 4m / 6m plate shearing machine
- Bending machine
- CNC machine tools

Processing Services

Laser Cutting, Sheet Metal Fabrication, Riveting, Welding

Facility Details

Facility Area

6000 sqm

Floor Space

Staff Count

39

Export Markets

Primary Export Markets

Europe • America • Japan • Korea